







TE Connectivity Enterprise Networks Product Catalog

1st Edition



TE Connectivity Enterprise Networks

Warranty



25 Year System Performance Coverage*

We are confident that your TE Connectivity (TE) Enterprise Network cabling system will keep performing to current TIA/EIA industry standards. If the registered system ever fails to meet those standards within 25 years of the date of installation, we'll provide the reasonable parts and labor to replace or repair the TE product.



25 Year Component Coverage*

TE Connectivity also offers a 25 Year Component Warranty to protect individual TE cabling system components. If a component fails within 25 years of the date of installation, we'll provide the reasonable parts to replace or repair the registered TE product.

IT'S STANDARD EQUIPMENT

This coverage is automatically part of the package when*:

- TE Connectivity products are specified end-to-end
- · A TE Connectivity authorized Network Design & Installation (ND&I) contractor registers the network project with TE
- That ND&I performs the actual installation in accordance with TE requirements

WHO'S COVERED

Unlike most systems suppliers, TE provides warranty coverage directly to the end user. Many suppliers provide coverage to the installers, who then provide coverage to the customer. But with TE warranties, there are no middlemen. The warranties are between you and TE Connectivity.

For more information, please visit: www.te.com/aboutus/pdf/tc.pdf Or call: 1-800-553-0938 Outside the U.S., please contact your local TE product sales office.

People & Products to Answer the Cabling Challenge.

Network communications infrastructure implementations are complicated regardless of the business you're in. You need the right resources, products and services to achieve the high performance, flexible environment your business and end users demand. AT TE Connectivity, we offer custom network infrastructure cabling products and solutions that can help you now and for years to come. Our in-depth technical expertise combined with our more than 70 years in the industry has made us the leading provider of premise cabling solutions. TE has one of the most diverse and complete product sets for a wide range of network needs including power, data, voice, video, IP and more.

More than just the technology you need, TE helps ensure the solutions are effectively and efficiently installed by working with our distributors and customers in a hands-on design process. You get the solutions you need when and where you need them and have them installed through our network of certified installation contractors.

Optimize your network performance, increase productivity and benefit from a more immediate return on your infrastructure investment with TE Enterprise Networks solutions that are engineered smarter, faster and better.

*Some conditions may apply. Contact TE customer service for more information at 800-553-0938



TE Connectivity Enterprise Networks

Table of Contents

FIBER	1-1
Fiber Cable Assemblies	1-3
Fiber Optic Cables and Field Terminated Connectors	1-18
Fiber Enclosures	1-53
Storage Area Management (SAN Fiber Channel Management)	1-103
Optical LAN Solution Supporting PON Technologies	1-106
Fiber Optic Accessories and Tooling	1-124
Fiber Optic Test Equipment	1-139
Fiber Solution Reference Guide	1-142
SECURE NETWORK SOLUTIONS	2-1
Fiber Products	
Copper Products	
COPPER	3-1
Category 6A Products	
Category 6 Products	
Category 5e Products	
Copper Trunk Solutions	3-51
Specialty Products	
Copper Accessories	3-101
Copper Tooling	3-115
Copper Solution Reference Guide	3-128
WORK AREA OUTLETS	4-1
Faceplates and Outlets	
Inserts	4-21
MANAGED CONNECTIVITY	5-1
ICM	5-3
Quareo	5-7
CABLE MANAGEMENT	6-1
Fiber Cable Raceway FiberGuide	
Equipment Racks	6-18
Horizontal and Vertical Cable Management	6-19
Cable Management Accessories	6-21
SUPPLEMENTARY SOLUTIONS	7-1
(Distributed Antenna Systems (DAS); Broadcast Products; Undercarpet Cabling;	
Pre-Manufactured, Modular Power System; Residential Products)	
TECHNICAL REFERENCE	8-1
INDEX	9-1
INDEX - PRODUCT NAME	
INDEX - PART NUMBER	9-15



Technology is everywhere we turn. Even the simplest action—making a phone call, connecting to the Internet, turning on a light, pushing the brake pedal in a car—sends power and data through hundreds of connections. We rely on these connections to work flawlessly every day. But what if they did something more? What if they could make technology faster, more efficient and smarter? At TE Connectivity (TE), our goal is to find innovative ways to solve our customers' toughest connectivity challenges and help them make even bigger innovations possible. We believe "Every Connection Counts" and live it each day.

From education, healthcare and financial institutions, to hospitality, government and corporate organizations, every transaction, communication and facility operation is being accomplished with an ever-increasing number of devices and applications that connect to a data center, central office or communication closet. These organizations need to maintain and manage more connections than ever before throughout the physical layer infrastructure of the network. In the data center, the growing number of applications, virtual servers, storage devices and high-density switches also is requiring more connections in physical layer cross-connects between servers and switches. All of these connections—from the desktop to the data center—yield a much more complex physical layer. Today's office networks are complex, media-rich environments. The addition of IP-based networks, wireless technology, video distribution systems and preparing for applications that could approach 10 - 40 - 100 GbE has become the new normal.

TE's Enterprise Networks portfolio supports data transmission at speeds of up to 100 Gbps. Many of the world's most complex networks run applications over TE products selected from our AMP NETCONNECT, KRONE and ADC TrueNet brands. TE offers best-in-class copper and fiber technology that helps network managers anticipate change, provide complete protection and support the bandwidth demands of their critical business applications now and in the future.

In a World Where Everything is Connected, Every Connection Counts.





Fiber Products

Fiber Cable Assemblies	1-3
Fiber Trunk Solutions	1-3
Fiber Optic Patch Cords	1-14
Fiber Optic Cables and Field Terminated Connectors	1-18
Fiber Enclosures	1-53
Q3000	1-53
RMG	1-55
TFP	1-62
Optical Distribution Frame Solutions	1-72
WMG	1-90
FL2000	1-93
OMX	1-10
Storage Area Management (SAN Fiber Channel Management)	1-103
Optical LAN Solution Supporting PON Technologies	1-106
Fiber Optic Accessories and Tooling	1-124
Fiber Optic Test Equipment	1-139
Fiber Solution Reference Guide	1-142





For decades, TE has been a leading global fiber infrastructure provider. TE fiber connectivity solutions assure smooth integration of new equipment for all networks, as well as long-term reliability and flexibility that are so critical for your business.

Optical fiber is the backbone of the world's global information infrastructure — the conduit enabling society's ever-increasing reliance on high-speed, media-rich communications. TE is a pioneer in optical communications technologies, making optical fiber more reliable, better performing, easier and more cost effective to install. With over seven decades of research, development and real-world deployment experience with our legacy brands including AMP, Raychem, ADC and Bell Laboratories, fiber is in our DNA. TE's innovative fiber infrastructure solutions can help provide peak performance with solution-specific density, modularity and functionality. Due to the demands of today's internet and mobile network boom, the amount of data transmitted at the enterprise business level is rapidly climbing as networks need to support more devices and advanced applications than ever before. Fiber counts are on the rise and TE solutions help you build a migration path to get from 10GbE to 40 and 100GbE in a simple and cost-effective manner. TE's fiber product line can help you achieve a higher level of network understanding, manageability and security.



Fiber Cable Assemblies

Fiber Trunk Solutions

TE Connectivity's plug-and-play microcable trunk assemblies are round 12-fiber optical trunk cables pre-terminated with a high-density MPO connector on both ends. They can be used in conjuction with any of the other plug-and-play connectivity products to rapidly deploy fiber into a data center or Local Area Network (LAN). The microcable assemblies can simply be plugged into any plug-and-play cassette or fiber enclosure which eliminates the need for on-site fiber termination.



SAM MPO Cable Assemblies

FEATURES

- Available in OM3, OM4 and singlemode glass types
- Round design eliminates preferential bend issues which results in increased density and greater manageability
- · Compatible with FiberGuide optical raceway system to add increased protection and manageability
- Pulling socks and stealth pulling eye protect MPO connectors during installation
- · Factory terminated and tested

ORDERING INFORMATION

MPO Microcable Trunk Assembles	Part Number
OM4 MPO Microcable Trunk Assemblies	
OM4 MPO-MPO, 12-fiber 3 mm interconnect, plenum (OFNP) rated	MPA-NCNCJ40xxxF-yy
OM4 MPO-MPO, 24-fiber backbone (2x12) with 3 mm interconnect subunits, OFNP/OFNP	MPA-NCNCD40xxxF-yy
OM3 MPO Microcable Trunk Assemblies	
OM3 MPO-MPO, 12-fiber 3 mm interconnect, plenum (OFNP) rated	MPA-NCNCJ30xxxF-yy
OM3 MPO-MPO, 24-fiber backbone (2 x 12) with 3 mm interconnect subunits, OFNR/OFNP	MPA-NCNCD30xxxF-yy
OM2 MPO Microcable Trunk Assemblies	
OM2 MPO-MPO, 12-fiber 3 mm interconnect, plenum (OFNP) rated	MPA-NCNCJ20xxxF-yy
OM2 MPO-MPO, 24 (2 x 12) with 3 mm interconnect subunits, OFNR/OFNP	MPA-NCNCD20xxxF-yy
OM1 MPO Microcable Trunk Assemblies	
OM1 MPO-MPO, 12-fiber 3 mm interconnect, plenum (OFNP) rated	MPA-NCNCJ10xxxF-yy
OM1 MPO-MPO, 24-fiber backbone (2 x 12) 3 mm interconnect subunits, OFNR/OFNP	MPA-NCNCD10xxxF-yy
Singlemode Microcable Trunk Assemblies	
OS2 Single Mode, 12-fiber, 12-fiber 3 mm interconnect, plenum (OFNP) rated	MPA-NCNCJ50xxxF-yy
OS2 Single Mode, 24-fiber, 24 (2 x 12) Fiber backbone with 3 mm interconnect subunits, plenum (OFNP) rated	MPA-NCNCD50xxxF-yy

Note: xxx denotes length in feet of overall trunk, 001=1 foot, 010=10 feet, 100=100 feet

Note: yy denotes breakout definition for each end

SS=Standard, AA=TFP to TFP, AB=TFP to ODF, BB=ODF to ODF, FF=RMG to RMG, NN=No breakout

for 12-fiber interconnect cable



TE's TrueNet High Fiber Count Plug-and-Play Trunks

TE's TrueNet high fiber count plug-and-play trunks provide the backbone cabling for the TrueNet Plug-and-Play system. These high count trunk cables come pre-terminated with a high-density MPO connectors on both ends and provide an easy and efficient way to pull large numbers of fibers at one time to help in the rapid deployment of the TrueNet Plug-and-Play system either in the data center or Local Area Network (LAN). Each trunk has custom breakouts designed to work with the TE TrueNet Plugand-Play connectivity. The TrueNet high fiber count trunks can simply be plugged into any plug-and-play cassette in the optical distribution frame or fiber enclosure which eliminates the need for on-site fiber termination and preparation.



FEATURES

- Construction of rugged loose-tube fiber cable
- Ship with a pulling sock on one end to aid with installation
- Cable assemblies contain OFNP flame rated cable
- Breakouts specifically designed to work with TE TrueNet plug-and-play connectivity

ORDERING INFORMATION

MPA-NCNCD40xxxF-yy MPA-NCNCZ40xxxF-yy MPA-NCNC440xxxF-yy MPA-NCNC740xxxF-yy MPA-NCNC940xxxF-yy
MPA-NCNC440xxxF-yy MPA-NCNC740xxxF-yy
MPA-NCNC740xxxF-yy
33
MPA-NCNC940xxxF-yy
MPA-NCNCD30xxxF-yy
MPA-NCNCZ30xxxF-yy
MPA-NCNC430xxxF-yy
MPA-NCNC730xxxF-yy
MPA-NCNC930xxxF-yy
MPA-NCNCD50xxxF-yy
MPA-NCNCZ50xxxF-yy
MPA-NCNC450xxxF-yy
MPA-NCNC750xxxF-yy
MPA-NCNC950xxxF-yy

Note: xxx denotes length in feet of overall trunk, 001=1 foot, 010=10 feet, 100=100 feet

Note: yy denotes breakout definition for each end

SS=Standard, AA=TFP to TFP, AB=TFP to ODF, BB=ODF to ODF, FF=RMG to RMG



TE's TrueNet High Fiber Count Plug-and-Play Array Cables

TE's TrueNet 12-fiber plug-and-play array cables provide a convenient and efficient method to connect active equipment into the network. These 12-fiber round 3 mm cables contain a pre-terminated high-density MPO pinned connector on one end and either LC or SC connectors on the other. The TrueNet 12-fiber plug-and-play array cable assemblies can simply be plugged into any plug-and-play cassette in the optical distribution frame or fiber enclosure which eliminates the need for on-site fiber termination and preparation.

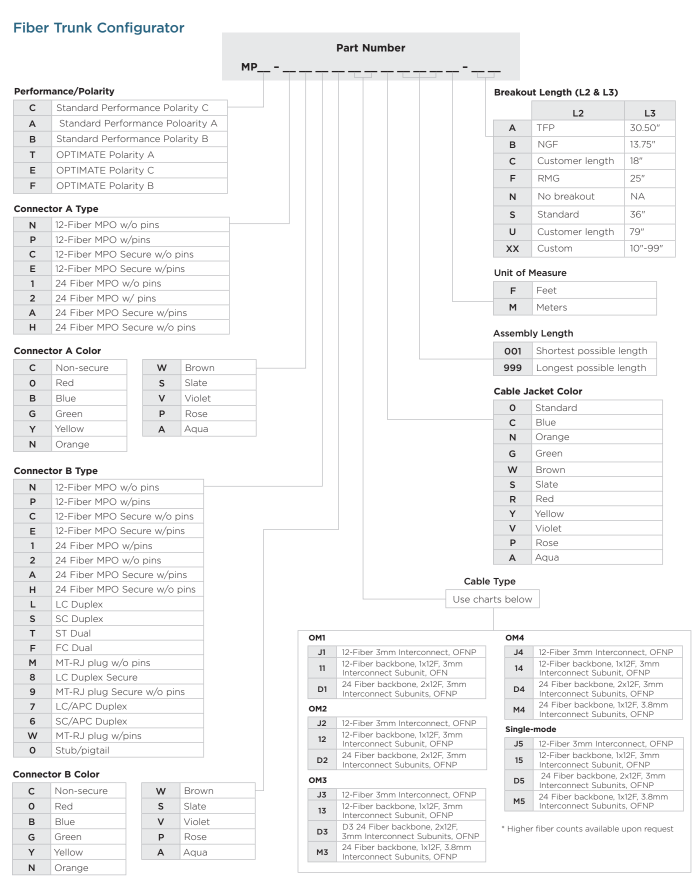


FEATURES

- Round design with outer diameter of 3 mm eliminates preferential bend issues which results in increased density and greater manageability
- Each LC or SC leg is clearly labeled and identified
- Custom lengths available upon request
- · Standard breakout length is 18 inches, which is optimum to connect to active equipment

OM4 High Fiber Count Trunks	Part Number
MPO pinned - LC; 18" breakout; 3 m length	MPA-PCLCJ40003M-18
MPO pinned - LC; 18" breakout; 4 m length	MPA-PCLCJ40004M-18
MPO pinned - LC; 18" breakout; 5 m length	MPA-PCLCJ40005M-18
MPO pinned - SC; 18" breakout; 3 m length	MPA-PCSCJ40003M-18
MPO pinned - SC; 18" breakout; 4 m length	MPA-PCSCJ40004M-18
MPO pinned - SC; 18" breakout; 5 m length	MPA-PCSCJ40005M-18
OM3 High Fiber Count Trunks	
MPO pinned - LC; 18" breakout; 3 m length	MPA-PCLCJ30003M-18
MPO pinned - LC; 18" breakout; 4 m length	MPA-PCLCJ30004M-18
MPO pinned - LC; 18" breakout; 5 m length	MPA-PCLCJ30005M-18
MPO pinned - SC; 18" breakout; 3 m length	MPA-PCSCJ30003M-18
MPO pinned - SC; 18" breakout; 4 m length	MPA-PCSCJ30004M-18
MPO pinned - SC; 18" breakout; 5 m length	MPA-PCSCJ30005M-18
Singlemode High Fiber Count Trunks	
MPO pinned - LC/UPC; 18" breakout; 3 m length	MPA-PCLCJ50003M-18
MPO pinned - LC/UPC; 18" breakout; 4 m length	MPA-PCLCJ50004M-18
MPO pinned - LC/UPC; 18" breakout; 5 m length	MPA-PCLCJ50005M-18
MPO pinned - SC/UPC; 18" breakout; 3 m length	MPA-PCSCJ50003M-18
MPO pinned - SC/UPC; 18" breakout; 4 m length	MPA-PCSCJ50004M-18
MPO pinned - SC/UPC; 18" breakout; 5 m length	MPA-PCSCJ50005M-18







1/13 313948AE

Fiber Cable Assemblies

Cable Assembly Configuration



Figure 1

12-fiber MPO to MPO assembly on 3 mm interconnect cable or 24 Fiber MPO to MPO assembly on 3.8 mm interconnect cable

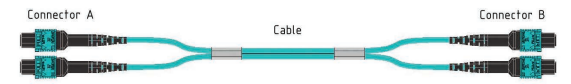


Figure 2
MPO to MPO assembly on 24 fiber 3 mm interconnect zipcord cable.



Figure 3

12-fiber MPO to MPO assembly on 12-fiber backbone cable with 1x12 fiber 3 mm interconnect subunit, or 24 fiber MPO to MPO assembly on 24 fiber backbone cable with 1x24 fiber 3.8 mm interconnect subunit.

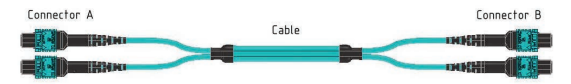
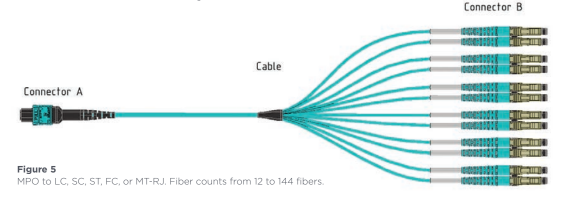


Figure 4

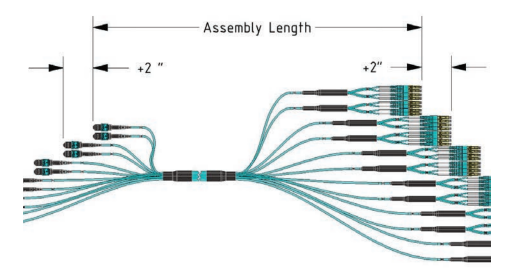
MPO to MPO on backbone cable with 12-fiber 3 mm interconnect subunits. Fiber counts range from 12 to 144.





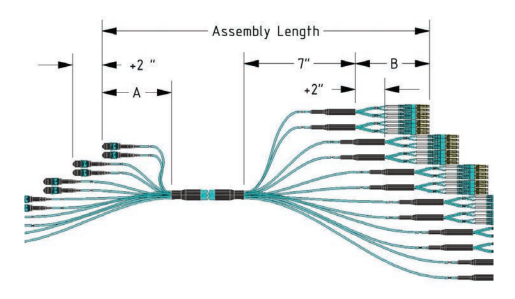
Assembly Length

Measured from tip of connector A ferrule to tip of connector B ferrule. The unit of measure is dependent on the selection in position 12. Each pair of subunits beyond the first two will be 2" longer on each end of the assembly, as shown (this allows a smaller pulling sock to be used).



Breakout Length

Choose the breakout length for each end. An entry of BF will result in 13.75" on the left and 25" on the right. The breakout length is defined from the end of the heat shrink transition to the tip of the connector ferrule as shown. The 7" section of exposed subunit shown here will exist on assemblies with any connector other than MPOs selected for connector B, and is non-configurable. Each pair of subunits beyond the first two will be 2" longer on each end of the assembly, as shown (this allows a smaller pulling sock to be used).





MPO to MPO Polarity for Cable Assemblies

Description		Connector A Fiber Number	Fiber Co	lor	Connector B Fiber Number	
		1	Blue		1	
		2	Orange		2	
		3	Green		3	
	White Dot-	4	Brown		4	—White Dot
	Fiber 1	5	Slate		5	Fiber 1
Polarity A (Straight Through)		6	White		6	
with Standard Performance		7	Red		7	
	Key Up	8	Black		8	Key Down
		9	Yellow		9	100000 C 10000
		10	Violet		10	
		11	Rose		11	
		12	Aqua		12	
		1	Blue		12	
		2	Orange		11	
		3	Green		10	
	White Dot-	4	Brown		9	Maria
	Fiber 1	5	Slate		8	
Polarity B (Reversed)		6	White		7	
with Standard Performance		7	Red		6	-White Dot /Fiber 1
	Key Up	8	Black		5	Key Up-/
		9	Yellow		4	
		10	Violet		3	
		11	Rose		2	
		12	Aqua		1	
		1	Blue		2	
		2	Orange		1	
		3	Green		4	
	White Dot-	4	Brown		3	-White Dot
	Fiber 1	5	Slate		6	Fiber 1
Polarity C (Pairs Flipped)		6	White		5	
with Standard Performance		7	Red		8	
	Key Up	8	Black		7	Key Down
		9	Yellow		10	
		10	Violet		9	
		11	Rose		12	
		12	Aqua		11	



Polarity for MPO to MT-RJ, LC, SC, ST, or FC

Polarity A must be chosen when connector B is a simplex connector (FC, ST, LC/APC, or SC/APC). OPTIMATE performance can only be chosen when connector B is MPO, LC, or SC.

				Con	nector E			
Description		Connector A Fiber Number	Fiber Color	Fiber Number	Pair	Duplex Position	-	
		1	Blue	1	1	А		
		2	Orange _	2		В		
		3	Green	3		А		
		4	Brown	4	2	В		
Polarity A	White Dot	5	Slate	5	7	А	Keys Up	
(Straight Through)	Tibel	6	White	6	3	В		
with		7	Red	7	4	А		
Standard Performance		8	Black	8	4	В		
	─Key Up	9	Yellow	9	_	А	A B	
		10	Violet	10	5	В		
		11	Rose	11		А		
		12	Aqua	12	6	В		
		1	Blue	2		В		
		2	Orange _	1	1	А		
		3	Green	4		В		
	White Dot─\	4	Brown	3	2	А		
Polarity C (Pairs	Fiber 1	5	Slate	6	7	В	Keys Up	
(Pairs Flipped)	A CONTRACTOR OF THE CONTRACTOR	6	White O	5	3	А		
with Standard		7	Red	8	4	В		
Performance		8	Black	7	4	А		
	─Key Up	9	Yellow	10	_	В	ВА	
		10	Violet	9	5	А		
		11	Rose	12		В		
		12	Aqua	11	6	А		



Singlemode MPO

	Connector	12F MPO	24F MPO	
Insertion Loss (dB Maximum)	1310 nm	0.50	0.75	
	1550 nm	0.50	0.75	
Return Loss	1310 nm	55	55	
(dB Minimum)	1550 nm	55	55	

Multimode 12 and 24 Fiber MPO

OM1 (Table 1 of 2)

	Assembly Length (meters)	≤20 m	>20 to ≤40	>40 to ≤60	>60 to ≤80	>80 to ≤100	>100 to ≤120	>120 to ≤140	>140 to ≤160
Insertion Loss	850 nm	0.50	0.57	0.63	0.70	0.76	0.83	0.89	0.96
(dB Maximum)	1300 nm	0.50	0.53	0.55	0.57	0.60	0.62	0.65	0.67
Return Loss (dB Minimum)	850 nm	20	20	20	20	20	20	20	20
	1300 nm	20	20	20	20	20	20	20	20

Multimode 12 and 24 Fiber MPO

OM1 (Table 2 of 2)

	Assembly Length (meters)	>160 to ≤180	>180 to ≤200	>200 to ≤220	>220 to ≤240	>240 to ≤260	>260 to ≤280	>280 to ≤305
Insertion Loss	850 nm	1.02	1.08	1.15	1.21	1.28	1.34	1.41
(dB Maximum)	1300 nm	0.70	0.72	0.74	0.77	0.79	0.82	0.84
Return Loss (dB Minimum)	850 nm	20	20	20	20	20	20	20
	1300 nm	20	20	20	20	20	20	20

Multimode 12 and 24 Fiber MPO

OM2, OM3 and OM4 (Table 1 of 2)

	Assembly Length (meters)	≤20 m	>20 to ≤40	>40 to ≤60	>60 to ≤80	>80 to ≤100	>100 to ≤120	>120 to ≤140	>140 to ≤160
Insertion Loss	850 nm	0.50	0.57	0.63	0.70	0.76	0.83	0.89	0.96
(dB Maximum)	1300 nm	0.50	0.53	0.55	0.57	0.60	0.62	0.65	0.67
Return Loss	850 nm	23	23	23	23	23	23	23	23
(dB Minimum)	1300 nm	23	23	23	23	23	23	23	23

Multimode 12 and 24 Fiber MPO

OM2, OM3, and OM4 (Table 2 of 2)

	Assembly Length (meters)	>160 to ≤180	>180 to ≤200	>200 to ≤220	>220 to ≤240	>240 to ≤260	>260 to ≤280	>280 to ≤305	
Insertion Loss (dB Maximum)	850 nm	1.02	1.08	1.15	1.21	1.28	1.34	1.41	
	1300 nm	0.70	0.72	0.74	0.77	0.79	0.82	0.84	
Return Loss	850 nm	23	23	23	23	23	23	23	
(dB Minimum)	1300 nm	23	23	23	23	23	23	23	



Multimode 12-fiber MPO OPTIMATE

OM3 and OM4 (Table 1 of 2)

	Assembly Length (meters)	≤20 m	>20 to ≤40	>40 to ≤60	>60 to ≤80	>80 to ≤100	>100 to ≤120	>120 to ≤140	>140 to ≤160
Insertion Loss (dB Maximum)	850 nm	0.35	0.42	0.48	0.55	0.61	0.68	0.74	0.81
Return Loss (dB Minimum)	850 nm	28	28	28	28	28	28	28	28

Multimode 12-fiber MPO OPTIMATE

OM3 and OM4 (Table 2 of 2)

	Assembly Length (meters)	>160 to ≤180	>180 to ≤200	>200 to ≤220	>220 to ≤240	>240 to ≤260	>260 to ≤280	>280 to ≤305
Insertion Loss (dB Maximum)	850 nm	0.87	0.93	1.00	1.06	1.13	1.19	1.26
Return Loss (dB Minimum)	850 nm	28	28	28	28	28	28	28

Multimode LC, SC, ST, and FC

OM1, OM2, OM3, and OM4 (Table 1 of 2)

	Assembly Length (meters)	≤20 m	>20 to ≤40	>40 to ≤60	>60 to ≤80	>80 to ≤100	>100 to ≤120	>120 to ≤140	>140 to ≤160
Insertion Loss (dB Maximum)	850 nm	0.35	0.42	0.48	0.55	0.61	0.68	0.74	0.81
	1300 nm	0.35	0.38	0.40	0.42	0.45	0.47	0.50	0.52
Return Loss	850 nm	20	20	20	20	20	20	20	20
(dB Minimum)	1300 nm	20	20	20	20	20	20	20	20

Multimode LC, SC, ST, and FC

OM1, OM2, OM3, and OM4 (Table 2 of 2)

	Assembly Length (meters)	>160 to ≤180	>180 to ≤200	>200 to ≤220	>220 to ≤240	>240 to ≤260	>260 to ≤280	>280 to ≤305
Insertion Loss	850 nm	0.87	0.93	1.00	1.06	1.13	1.19	1.26
(dB Maximum)	1300 nm	0.55	0.57	0.59	0.62	0.64	0.67	0.69
Return Loss	850 nm	20	20	20	20	20	20	20
(dB Minimum)	1300 nm	20	20	20	20	20	20	20



Multimode LC, SC OPTIMATE

OM3, and OM4 (Table 1 of 2)

	Assembly Length (meters)	≤20 m	>20 to ≤40	>40 to ≤60	>60 to ≤80	>80 to ≤100	>100 to ≤120	>120 to ≤140	>140 to ≤160
Insertion Loss	850 nm	0.15	0.22	0.28	0.35	0.41	0.48	0.54	0.61
(dB Maximum)	1300 nm	0.15	0.18	0.20	0.22	0.25	0.27	0.30	0.32
Return Loss	850 nm	35	35	35	35	35	35	35	35
(dB Minimum)	1300 nm	35	35	35	35	35	35	35	35

Multimode LC, SC OPTIMATE

OM3, and OM4 (Table 2 of 2)

	Assembly Length (meters)	>160 to ≤180	>180 to ≤200	>200 to ≤220	>220 to ≤240	>240 to ≤260	>260 to ≤280	>280 to ≤305
Insertion Loss	850 nm	0.67	0.73	0.80	0.86	0.93	0.99	1.06
(dB Maximum)	1300 nm	0.35	0.37	0.39	0.39	0.44	0.44	0.49
Return Loss (dB Minimum)	850 nm	35	35	35	35	35	35	35
	1300 nm	35	35	35	35	35	35	35

Multimode MT-RJ

OM1, OM2, OM3, and OM4 (Table 1 of 2)

	Assembly Length (meters)	≤20 m	>20 to ≤40	>40 to ≤60	>60 to ≤80	>80 to ≤100	>100 to ≤120	>120 to ≤140	>140 to ≤160
Insertion Loss (dB Maximum)	850 nm	0.50	0.57	0.63	0.70	0.76	0.83	0.89	0.96
	1300 nm	0.50	0.53	0.55	0.57	0.60	0.62	0.65	0.67
Return Loss	850 nm	20	20	20	20	20	20	20	20
(dB Minimum)	1300 nm	20	20	20	20	20	20	20	20

Multimode MT-RJ

OM1, OM2, OM3, and OM4 (Table 2 of 2)

	Assembly Length (meters)	>160 to ≤180	>180 to ≤200	>200 to ≤220	>220 to ≤240	>240 to ≤260	>260 to ≤280	>280 to ≤305
Insertion Loss	850 nm	1.02	1.08	1.15	1.21	1.28	1.34	1.41
(dB Maximum)	1300 nm	0.70	0.72	0.74	0.77	0.79	0.82	0.84
Return Loss (dB Minimum)	850 nm	20	20	20	20	20	20	20
	1300 nm	20	20	20	20	20	20	20

Singlemode

	Connector	LC, SC, ST, FC	MT-RJ	LC APC	SC APC, FC APC
Insertion Loss	1310 nm	0.30	0.50	0.20	0.30
(dB Maximum)	1550 nm	0.30	0.50	0.20	0.30
Return Loss (dB Minimum)	1310 nm	55	26	65	65
	1550 nm	55	26	65	65



Fiber Optic Patch Cords

As an integral part of the fiber product portfolio, TE Connectivity's fiber optic patch cords are essential to meet the needs of high-speed data networks. These patch cords can be used throughout the network in cross-connect, test or equipment areas to link optical equipment and are available in build to order lengths and components.

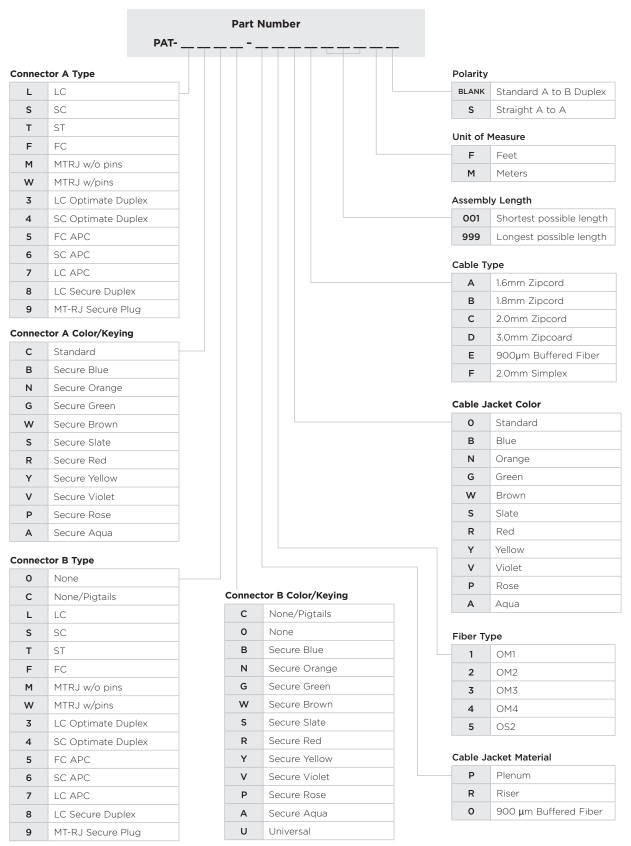
FEATURES

- Fiber connector types available in multimode and singlemode include LC, SC, MTRJ, ST, and FC connectors featuring ceramic ferrules
- SECURE connectors available for LC and MTRJ
- Build to order configurations for any length fiber cable assembly
- Cable assemblies available in OFNP or OFNR ratings
- All patch cords are shipped with insertion loss tests for individual cords
- Factory terminated and tested





Fiber Patch Cord Configurator





Fiber Cable Assemblies

escription		Part Number
	OM3 and OM4 (50/125 µm) multimode LC cable assemb	olies
	OM3 2.0 mm zipcord LC-LC connectors	PAT-LCLC-P30CxxxI
	OM3 2.0 mm zipcord LC-SC connectors	PAT-LCSC-P30Cxxxt
	OM3 2.0 mm zipcord LC-ST connectors	PAT-LCTC-P30CxxxI
	OM4 2.0 mm zipcord LC-LC connectors	PAT-LCLC-P40CxxxI
	OM3 and OM4 (50/125 μ m) multimode MTRJ cable asset	emblies
	OM3 1.8 mm zipcord LC-MTRJ connectors	PAT-LCMC-P30Bxxx
M3 and OM4 (50/125 µm) Multimode	OM3 1.8 mm zipcord SC-MTRJ connectors	PAT-SCMC-P30Bxxx
	OM3 and OM4 (50/125 µm) multimode SC cable assemb	olies
	OM3 2.0 mm zipcord SC-SC connectors	PAT-SCSC-P30Cxxx
	OM4 2.0 mm zipcord SC-SC connectors	PAT-SCSC-P40Cxxx
	OM3 2.0 mm zipcord SC-ST connectors	PAT-SCTC-P30Cxxxl
	OM3 and OM4 (50/125 µm) multimode ST cable assemb	olies
	OM3 2.0 mm zipcord ST-ST connectors	PAT-TCTC-P30CxxxI
	OM2 (50/125 µm) multimode LC cable assemblies	
	OM2 2.0 mm LC-LC connectors	PAT-LCLC-P20CxxxN
	OM2 2.0 mm zipcord LC-SC connectors	PAT-LCSC-P20Cxxx
	OM2 2.0 mm zipcord LC-ST connectors	PAT-LCTC-P20Cxxx
	OM2 (50/125 μm) multimode MTRJ cable assemblies	1711 2010 1 200
	OM2 1.8 mm zipcord LC-MTRJ connectors	PAT-LCMC-P20Bxxx
M2 (50/125 µm) Multimode	OM2 1.8 mm zipcord SC-MTRJ connectors	PAT-SCMC-P20Bxxx
12 (50/125 μm) Multimode	OM2(50/125 µm) multimode SC cable assemblies	FAT SCINE FZOBAAA
		PAT-SCSC-P20Cxxx
	OM2 2.0 mm zipcord SC-SC connectors	PAT-SCTC-P20Cxxx
	OM2 2.0 mm zipcord SC-ST connectors	PAT-3CTC-P2UCXXX
	OM2 (50/125 μm) multimode ST cable assemblies	DAT TOTO DZOC
	OM3 2.0 mm zipcord ST-ST connectors	PAT-TCTC-P30Cxxx
	OM1 (62.5/125 µm) multimode LC cable assemblies	
	OM1 2.0 mm zipcord LC-LC connectors	PAT-LCLC-P10CxxxI
	OM1 2.0 mm zipcord LC-SC connectors	PAT-LCSC-P10Cxxx1
	OM1 2.0 mm zipcord LC-ST connectors	PAT-LCTC-P10CxxxN
	OM1 (62.5/125 µm) multimode MTRJ cable assemblies	
M1 (62.5/125 µm) Multimode	OM1 1.8 mm zipcord LC-MTRJ connectors	PAT-LCMC-P10Bxxx
	OM2 1.8 mm zipcord SC-MTRJ connectors	PAT-SCMC-P10Bxxx
	OM1 (62.5/125 µm) multimode SC cable assemblies	
	OM1 2.0 mm zipcord SC-SC connectors	PAT-SCSC-P10CxxxI
	OM1 2.0 mm zipcord SC-ST connectors	PAT-SCTC-P10CxxxI
	OM1 (62.5/125 μm) multimode ST cable assemblies	
	OM1 2.0 mm zipcord ST-ST connectors	PAT-TCTC-P10CxxxN
	Singlemode LC cable assemblies	
	OS2 2.0 mm zipcord LC-LC connectors	PAT-LCLC-PS0Cxxx
	OS2 2.0 mm zipcord LC-SC connectors	PAT-LCSC-PS0Cxxx
	OS2 2.0 mm zipcord LC-ST connectors	PAT-LCTC-PS0Cxxx
	Singlemode MTRJ cable assemblies	
	OS2 1.8 mm zipcord LC-MTRJ connectors	PAT-LCMC-PS0Bxxx
nglemode	OS2 1.8 mm zipcord SC-MTRJ connectors	PAT-SCMC-PS0Bxxx
giemode	<u> </u>	
	Singlemode SC cable assemblies	
	Singlemode SC cable assemblies OS2 2.0 mm zipcord SC-SC connectors	PAT-SCSC-PS0Cxxx
	OS2 2.0 mm zipcord SC-SC connectors	
		PAT-SCSC-PSOCxxx



Multimode LC, SC, ST, and FC

(OM1, OM2, OM3, and OM4)

	Assembly Length (meters)	≤20 m	>20 to ≤40	>40 to ≤60	>60 to ≤80	>80 to ≤100
Insertion Loss (dB Maximum)	850 nm	0.35	0.42	0.48	0.55	0.61
	1300 nm	.35	.38	.40	.42	.45
Return Loss	850 nm	20	20	20	20	20
(dB Minimum)	1300 nm	20	20	.01	20	20

Multimode LC, SC OPTIMATE

(OM3, and OM4)

	Assembly Length (meters)	≤20 m	>20 to ≤40	>40 to ≤60	>60 to ≤80	>80 to ≤100
Insertion Loss (dB Maximum)	850 nm	O.15	0.22	0.28	0.35	0.41
	1300 nm	0.15	0.18	0.20	0.22	0.25
Return Loss	850 nm	35	35	35	35	35
(dB Minimum)	1300 nm	35	35	35	35	35

Multimode MT-RJ

	Assembly Length (meters)	≤20 m	>20 to ≤40	>40 to ≤60	>60 to ≤80	>80 to ≤100
Insertion Loss	850 nm	0.50	0.57	0.63	0.70	0.76
(dB Maximum)	1300 nm	0.50	0.53	0.55	0.57	0.60
Return Loss	850 nm	20	20	20	20	20
(dB Minimum)	1300 nm	20	20	20	20	20

Singlemode

	Connector	LC, SC, ST, FC	MT-RJ	LC APC	SC APC, FC APC
Insertion Loss	1310 nm	0.30	0.50	0.20	0.30
(dB Maximum)	1550 nm	0.30	0.50	0.20	0.30
Return Loss	1310 nm	55	26	65	65
(dB Minimum)	1550 nm	55	26	65	65



Fiber Optic Cables and Field Terminated Connectors

Fiber Optic Cables and Field Terminated Connectors

TE Connectivity's fiber optic solutions offer a complete family of high-performance singlemode and multimode cables including indoor/outdoor cables, compact building cables, armored versions and patch cord pigtail cables. All cable is produced by highly automated manufacturing processes and each fiber is tested to specifications after cabling to ensure consistent quality and dependability.

All multimode fibers exceed IEEE 802.3z standards for Gigabit Ethernet performance. Fiber cable solutions also support IEEE 802.3ae standards for 300 meter 10 Gbps applications as well as 550 meter 10 Gbps applications. Advanced construction techniques simplify termination and allow faster installation. Each fiber cable offers low attenuation for optimum signal reliability while offering excellent crush, cut and abrasion resistance.



IEEE 802.3	Ethernet	Fast Ethernet	Gigabit Ethernet
			3
10 Gigabit Ethernet	FDDI	ATM	Fibre Channel
Token Ring	ANSI/TIA-568	ISO 11801	ICEA-596
ICEA-640	ICEA-696	IEC 793-1	IEC 794-1

Telecordia GR-409-CORE Telecordia GR-20-CORE

FEATURES

- · Fiber optic cables contain fibers for use in optical fiber applications including: local area networks (LANs), wide area networks (WANs), fiber to the curb (FTTC), fiber to the home (FTTH), fiber to the desk (FTTD) and others.
- TE Connectivity's optical fiber system is a high-performance cabling system designed to meet or exceed the requirements of 10 Gigabit Ethernet application.
- · Optical fiber cables are tested and designed to the most recent applicable industry standards for premise cabling, network and telecommunications applications.
- TE Connectivity's LightCrimp PLUS connectors offer easy installation with no epoxy or polishing required. Simply strip, cleave and crimp.



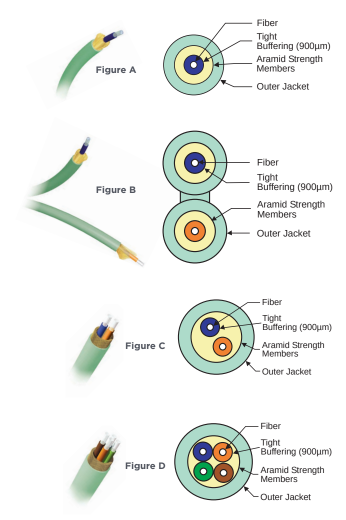


Fiber Optic Cables and Field Terminated Connectors

Multimode Optical Fiber Interconnect Cable

- Suitable for direct termination with epoxy/polish, LightCrimp, LightCrimp PLUS, and MT-RJ jacks for use in pigtails, and patch cords
- Simplex and zipcord cables are additionally suitable for use in internal equipment connections
- · Aramid yarn reinforcement
- UL and cUL listed OFNR (riser) or OFNP (plenum)
- Outer jacket color: aqua
- Hybrid cables and other jacket colors are available
- OS2 singlemode fibers conform to IEC 60793-2-10 B1.3 specifications for low water peak OS2 fibers
- See customer specification 114-92001 at www.te.com/EnterpriseNetworks for additional information





OM3 and OM4 (50/125 μ m) Multimode Optical Fiber Interconnect Cable

ORDERING INFORMATION

			Figure	Part Number				
Cable Type	Fiber Count	Unit Count Units (Fibers/Unit)		OM3 Riser (OFNR)	OM3 Plenum (OFNP)	OM4 Riser (OFNR)	OM4 Plenum (OFNP)	
Simplex (2.0 mm)	1	1 (1)		3-1553406-9	3-1553407-9	4-1553406-9	4-1553407-9	
Simplex (2.9 mm)	1	1 (1)	А	3-1553408-9	3-1553409-9	4-1553408-9	4-1553409-9	
Zipcord (2.0 mm)	2	2 (1)		3-1553410-9	3-1553411-9	4-1553410-9	4-1553411-9	
Zipcord (2.9 mm)	2	2 (1)	В	3-1553412-9	3-1553413-9	4-1553412-9	4-1553413-9	
Dual (2.9 mm)	2	1(2)	С	3-1553414-9	3-1553415-9	4-1553414-9	4-1553415-9	
Dual (4.8 mm)	2	1 (2)		3-1553416-9	3-1553417-9	4-1553416-9	4-1553417-9	
Quad (4.8 mm)	4	1 (4)	D	3-1553418-9	3-1553419-9	4-1553418-9	4-1553419-9	



Davit Nicoslaan

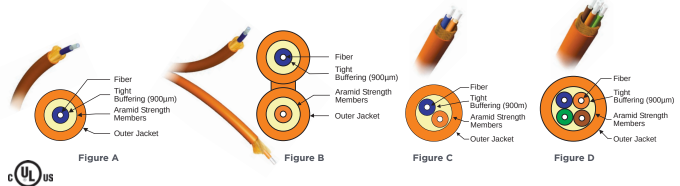
50/125 µm OM2 Multimode Optical Fiber Interconnect Cable Tight Buffering (900µm) Fiber Fiber Tight Buffering (900µm) Aramid Strength Members Tight Buffering (900µm) Tight Buffering (900m) Aramid Strength Members Aramid Strength Members Outer Jacket Aramid Strength Members Outer Jacket Outer Jacket Figure A Figure B Figure C Figure D

Dart Number

ORDERING INFORMATION

				Part	Number
Cable Type	Fiber Count	Unit Count Units (Fibers/Unit)	Figure	Riser (OFNR)	Plenum (OFNP)
Simplex (2.0 mm)	1	1 (1)		1-1553406-2	1-1553407-2
Simplex (2.9 mm)	1	1 (1)	А	1-1553408-2	1-1553409-2
Zipcord (2.0 mm)	2	2 (1)		1-1553410-2	1-1553411-2
Zipcord (2.9 mm)	2	2 (1)	В	1-1553412-2	1-1553413-2
Dual (2.9 mm)	2	1 (2)	С	1-1553414-2	1-1553415-2
Dual (4.8 mm)	2	1 (2)		1-1553416-2	1-1553417-2
Quad (4.8 mm)	4	1 (4)	D	1-1553418-2	1-1553419-2

62.5/125 µm OM1 Multimode Optical Fiber Interconnect Cable



ORDERING INFORMATION

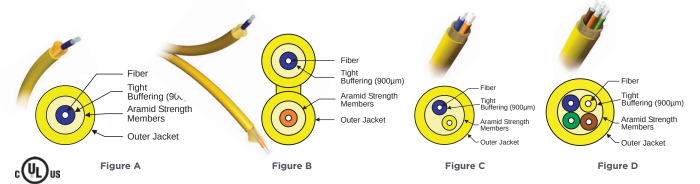
				Fait	Number
Cable Type	Fiber Count	Unit Count Units (Fibers/Unit)	Figure	Riser (OFNR)	Plenum (OFNP)
Simplex (2.0 mm)	1	1 (1)		1-1553406-1	1-1553407-1
Simplex (2.9 mm)	1	1 (1)	А	1-1553408-1	1-1553409-1
Zipcord (2.0 mm)	2	2 (1)		1-1553410-1	1-1553411-1
Zipcord (2.9 mm)	2	2 (1)	В	1-1553412-1	1-1553413-1
Dual (2.9 mm)	2	1 (2)	С	1-1553414-1	1-1553415-1
Dual (4.8 mm)	2	1 (2)		1-1553416-1	1-1553417-1
Quad (4.8 mm)	4	1 (4)	D	1-1553418-1	1-1553419-1



Part Number

Fiber Optic Cables and Field Terminated Connectors

OS2 Singlemode Optical Fiber Interconnect Cable



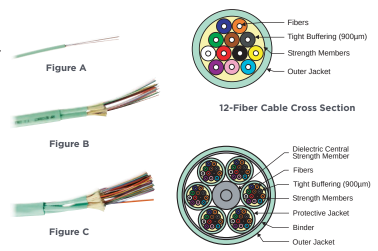
Cable Type/Jacket Diameter	Fiber Count	Unit Count Units (Fibers/Unit)	Figure	Riser (OFNR)	Plenum (OFNP)
Simplex (2.0 mm)	1	1 (1)		7-1553406-3	7-1553407-3
Simplex (2.9 mm)	1	1 (1)	А	7-1553408-3	7-1553409-3
Zipcord (2.0 mm)	2	2 (1)		7-1553410-3	7-1553411-3
Zipcord (2.9 mm)	2	2 (1)	В	7-1553412-3	7-1553413-3
Dual (2.9 mm)	2	1 (2)	С	7-1553414-3	7-1553415-3
Dual (4.8 mm)	2	1 (2)		7-1553416-3	7-1553417-3
Quad (4.8 mm)	4	1 (4)	D	7-1553418-3	7-1553419-3



Fiber Optic Cables and Field Terminated Connectors

Multimode Optical Fiber Distribution Cable

- Suitable for horizontal and in-building backbone cabling and for direct termination with epoxy/polish, LightCrimp, LightCrimp PLUS and MT-RJ jacks
- Strippable 900 μm tight buffer coating allows for easy connectorization
- TIA color-coded fibers for easy identification
- UL and cUL listed OFNR (riser) or OFNP (plenum)
- Outer jacket color: aqua
- Hybrid cables and other jacket colors are available
- OS1 singlemode fibers conform to IEC 60793-2-10B1.3 specifications for low water peak OS1 fibers
- See customer specification 114-92000 at: www.te.com/EnterpriseNetworks for additional information







OM3 and OM4 (50/125 µm) Multimode Optical Fiber Distribution Cable

			Part Number					
Fiber Count	Unit Count Unit (Fibers/Unit)	Figure	OM3 Riser (OFNR)	OM3 Plenum (OFNP)	OM4 Riser (OFNR)	OM4 Plenum (OFNP)		
6	1(6)	А	3-1553307-9	3-1553308-9	4-1553307-9	4-1553308-9		
8	1(8)		3-1553309-9	3-1553310-9	4-1553309-9	4-1553310-9		
12	1 (12)		3-1553311-9	3-1553312-9	4-1553311-9	4-1553312-9		
	1 (24)		3-1553313-9	3-1553314-9	4-1553313-9	4-1553314-9		
24	2 (12)	В	3-1553315-9	3-1553316-9	4-1553315-9	4-1553316-9		
	4 (6)		3-1553317-9	3-1553318-9	4-1553317-9	4-1553318-9		
36	6 (6)		3-1553319-9	3-1553320-9	4-1553319-9	4-1553320-9		
48	4 (12)	С	3-1553321-9	3-1553322-9	4-1553321-9	4-1553322-9		
72	6 (12)		3-1553323-9	3-1553324-9	4-1553323-9	4-1553324-9		
96	8 (12)		3-1553325-9	3-1553326-9	4-1553325-9	4-1553326-9		
144	12 (12)		3-1553327-9	3-1553328-9	4-1553327-9	4-1553328-9		



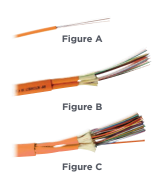
Fiber Optic Cables and Field Terminated Connectors

50/125 µm OM2 Multimode Optical Fiber Interconnect Cable



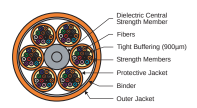
ORDERING INFORMATION

			Part Number			
Fiber Count	Unit Count Unit (Fibers/Unit)	Figure	Riser (OFNR)	Plenum (OFNP)		
6	1 (6)	А	1-1553307-2	1-1553308-2		
8	1 (8)		1-1553309-2	1-1553310-2		
12	1 (12)		1-1553311-2	1-1553312-2		
	1 (24)		1-1553313-2	1-1553314-2		
24	2 (12)	В	1-1553315-2	1-1553316-2		
	4 (6)		1-1553317-2	1-1553318-2		
36	6 (6)		1-1553319-2	1-1553320-2		
48	4 (12)	С	1-1553321-2	1-1553322-2		
72	6 (12)		1-1553323-2	1-1553324-2		
96	8 (12)		1-1553325-2	1-1553326-2		
144	12 (12)		1-1553327-2	1-1553328-2		





12-Fiber Cable Cross Section

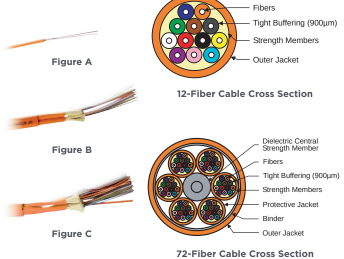


72-Fiber Cable Cross Section

62.5/125 µm OM1 Multimode Optical Fiber Interconnect Cable



			Part Number			
Fiber Count	Unit Count Unit (Fibers/Unit)	Figure	Riser (OFNR)	Plenum (OFNP)		
6	1(6)	А	1-1553307-1	1-1553308-1		
8	1 (8)		1-1553309-1	1-1553310-1		
12	1 (12)		1-1553311-1	1-1553312-1		
	1 (24)		1-1553313-1	1-1553314-1		
24	2 (12)	В	1-1553315-1	1-1553316-1		
	4 (6)		1-1553317-1	1-1553318-1		
36	6 (6)		1-1553319-1	1-1553320-1		
48	4 (12)	С	1-1553321-1	1-1553322-1		
72	6 (12)		1-1553323-1	1-1553324-1		
96	8 (12)		1-1553325-1	1-1553326-1		
144	12 (12)		1-1553327-1	1-1553328-1		

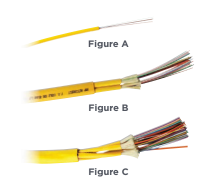


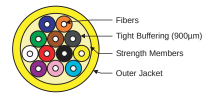


OS2 Singlemode Optical Fiber Interconnect Cable

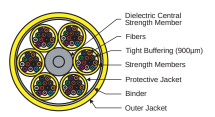


Fiber Count	Unit Count Unit (Fibers/Unit)	Figure	Riser (OFNR)	Plenum (OFNP)
6	1(6)	А	7-1553307-3	7-1553308-3
8	1 (8)		7-1553309-3	7-1553310-3
12	1 (12)		7-1553311-3	7-1553312-3
	1 (24)		7-1553313-3	7-1553314-3
24	2 (12)	В	7-1553315-3	7-1553316-3
	4 (6)		7-1553317-3	7-1553318-3
36	6 (6)		7-1553319-3	7-1553320-3
48	4 (12)	С	7-1553321-3	7-1553322-3
72	6 (12)		7-1553323-3	7-1553324-3
96	8 (12)		7-1553325-3	7-1553326-3
144	12 (12)		7-1553327-3	7-1553328-3





12-Fiber Cable Cross Section



72-Fiber Cable Cross Section



Fiber Optic Cables and Field Terminated Connectors

Multimode Interlocking Armor Optical Fiber Distribution Cable

- Robust construction provides extra protection for optical fibers
- Interlocking armor enhances flexibility
- · Lightweight aluminum armor simplifies handling
- Installer-friendly plenum rated over-jacketing makes cable pulls easier
- Outer/over jacketing color: aqua (OM3 and OM4); orange (OM2 and OM1); yellow (singlemode)
- Hybrid cables and other jacket colors are available
- Pending local codes, may eliminate the need for innerduct
- OFCP (plenum) rated
- TIA color-coded fibers
- Strippable 900 µm tight buffer coating allows for easy connectorization
- Indoor/Outdoor and specialty versions available



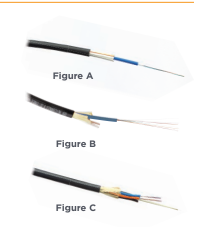
Fiber Count	Unit Count Units (Fibers/Unit)	UL/NEC Ratings	OM4 (50/125µm) (aqua)	OM3 (50/125µm) (aqua)	OM2 (50/125µm) (orange)	OM1 (62.5/125µm) (orange)	OS1 Singlemode (yellow)
6	1 (6)	Plenum (OFCP)	7-1777121-7	3-1777121-7	2-1777121-7	1-1777121-7	4-1777121-7
12	1 (12)	Plenum (OFCP)	7-1777117-7	3-1777117-7	2-1777117-7	1-1777117-7	4-1777117-7
	1 (24)	Plenum (OFCP)	4-1553420-9	3-1553420-9	1-1553420-2	1-1553420-1	7-1553420-3
24	2(12)	Plenum (OFCP)	7-1777122-7	3-1777122-7	2-1777122-7	1-1777122-7	4-1777122-7
48	4 (12)	Plenum (OFCP)	7-1777123-7	3-1777123-7	2-1777123-7	1-1777123-7	4-1777123-7
72	6 (12)	Plenum (OFCP)	7-1777124-7	3-1777124-7	2-1777124-7	1-1777124-7	4-1777124-7

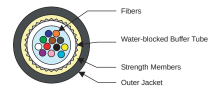


Fiber Optic Cables and Field Terminated Connectors

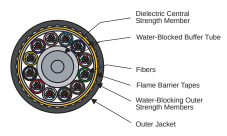
Multimode Optical Fiber Indoor/Outdoor Cable

- · Suitable for in-building and inter-building backbone cabling
- Can eliminate the need for a transition point and splicing when entering buildings - go directly from outdoors into building riser or plenum spaces
- Water-blocked buffer tube for water penetration protection
- Flame-retardant UV-protected jacket for harsh outdoor environments
- All-dielectric construction
- UL and cUL listed OFNR (riser) or OFNP (plenum)
- · Single loose tube cables:
 - TIA color-coded fibers for easy identification
 - Water-blocked buffer tube for water penetration protection
 - Small diameter single tube construction saves space inside ducts
- Stranded loose tube cables:
 - Outer jacket color is black for all fiber types
 - Hybrid cables and other jacket colors are available
 - Reverse oscillating lay construction for easy midspan access
 - Dry water blocking technology
 - TIA color-coded fibers in TIA color-coded tubes for easy identification
- See customer specification 114-92002 at: www.te.com/EnterpriseNetworks for additional information





12-Fiber Cable Cross Section



144-Fiber Cable Cross Section

OM3 and OM4 (50/125 µm) Multimode Optical Fiber Indoor/Outdoor Cable

				Part Number						
Cable Type	Fiber Count	Unit Count Unit (Fibers/Unit)	Figure	OM3 (50/125µm) Riser (OFNR)	OM3 (50/125µm) Plenum (OFNP)	OM4 (50/125µm) Riser (OFNR)	OM4 (50/125µm) Plenum (OFNP)			
	6	1(6)	А	6-1553342-4	6-1553343-4	6-1553342-5	6-1553343-5			
Single Loose Tube	8	1(8)		6-1553344-4	6-1553345-4	6-1553344-5	6-1553345-5			
	12	1 (12)	В	6-1553346-4	6-1553347-4	6-1553346-5	6-1553347-5			
	24	2 (12)		6-1553348-4	6-1553349-4	6-1553348-5	6-1553349-5			
	36	3 (12)		6-1553350-4	6-1553351-4	6-1553350-5	6-1553351-5			
Stranded Loose Tube	48	4 (12)	С	6-1553352-4	6-1553353-4	6-1553352-5	6-1553353-5			
Stranded Loose Tube	72	6 (12)		6-1553354-4	6-1553355-4	6-1553354-5	6-1553355-5			
	96	8 (12)		6-1553356-4	6-1553357-4	6-1553356-5	6-1553357-5			
	144	12 (12)		6-1553358-4	6-1553359-4	6-1553358-5	6-1553359-5			



Fiber Optic Cables and Field Terminated Connectors

OM2, OM1 and Singlemode Optical Fiber Indoor/Outdoor Cable

Cable Type	Fiber Count	Unit Count Units (Fibers/Unit)	Figure	OM2 (50/125µm) Riser (OFNR)	OM2 (50/125µm) Plenum (OFNP)	OM1 (62.5/125µm) Riser (OFNR)	OM1 (62.5/125µm) Plenum (OFNP)	OS2 Singlemode Riser (OFNR)	OS2 Singlemode Plenum (OFNP)
Single	6	1(6)	А	6-1553342-2	6-1553343-2	6-1553342-1	6-1553343-1	6-1553342-3	6-1553343-3
Loose Tube	8	1(8)		6-1553344-2	6-1553345-2	6-1553344-1	6-1553345-1	6-1553344-3	6-1553345-3
	12	1 (12)	В	6-1553346-2	6-1553347-2	6-1553346-1	6-1553347-1	6-1553346-3	6-1553347-3
	24	2 (12)		6-1553348-2	6-1553349-2	6-1553348-1	6-1553349-1	6-1553348-3	6-1553349-3
Standard	36	3 (12)		6-1553350-2	6-1553351-2	6-1553350-1	6-1553351-1	6-1553350-3	6-1553351-3
Loose	48	4 (12)	С	6-1553352-2	6-1553353-2	6-1553352-1	6-1553353-1	6-1553352-3	6-1553353-3
Tubet	72	6 (12)		6-1553354-2	6-1553355-2	6-1553354-1	6-1553355-1	6-1553354-3	6-1553355-3
	96	8 (12)		6-1553356-2	6-1553357-2	6-1553356-1	6-1553357-1	6-1553356-3	6-1553357-3
	144	12 (12)		6-1553358-2	6-1553359-2	6-1553358-1	6-1553359-1	6-1553358-3	6-1553359-3



Fiber Optic Cables and Field Terminated Connectors

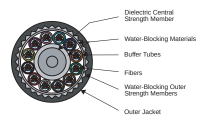
Multimode Optical Fiber Outside Plant (OSP) Cable

- Suitable for inter-building backbone cabling (aerial, duct or direct burial)
- Dry water-blocking technology
- UV-protected jacket for harsh outdoor environment
- Low friction jacket for ease of pulling through ducts
- All-dielectric construction
- Outer jacket color is black
- See customer specification 114-92003 at: www.te.com/EnterpriseNetworks for additional information
- Single loose tube cables:
 - TIA color-coded fibers for easy identification
 - Small diameter single tube construction saves space inside ducts
- Stranded loose tube cables:
 - Reverse oscillating lay construction for easy midspan access
 - TIA color-coded fibers and buffer tubes for easy identification





12-Fiber Cable Cross Section



144-Fiber Cable Cross Section

Fiber Count	Unit Count Units (Fibers/Unit)	Figure	OM4 (50/125μm)	OM3 (50/125µm)	OM2 (50/125µm)	OM1 (62.5/125µm)	OS2 Singlemode
4	1(4)		6-1553386-5	6-1553386-4	6-1553386-2	6-1553386-1	6-1553386-3
6	1(6)		6-1553387-5	6-1553387-4	6-1553387-2	6-1553387-1	6-1553387-3
8	1 (8)		6-1553388-5	6-1553388-4	6-1553388-2	6-1553388-1	6-1553388-3
12	1 (12)		6-1553389-5	6-1553389-4	6-1553389-2	6-1553389-1	6-1553389-3
24	2 (12)		6-1553390-5	6-1553390-4	6-1553390-2	6-1553390-1	6-1553390-3
36	3 (12)		6-1553391-5	6-1553391-4	6-1553391-2	6-1553391-1	6-1553391-3
48	4 (12)		6-1553392-5	6-1553392-4	6-1553392-2	6-1553392-1	6-1553392-3
72	6 (12)		6-1553393-5	6-1553393-4	6-1553393-2	6-1553393-1	6-1553393-3
96	8 (12)		6-1553394-5	6-1553394-4	6-1553394-2	6-1553394-1	6-1553394-3
144	12 (12)	А	6-1553395-5	6-1553395-4	6-1553395-2	6-1553395-1	6-1553395-3



Fiber Optic Cables and Field Terminated Connectors

Multimode Optical Fiber Outside Plant Armored (OSPA) Cable

- Suitable for inter-building backbone cabling (aerial, duct or direct buried)
- · Dry water-blocking technology
- UV-protected jacket for harsh outdoor environment
- Low friction jacket for ease of pulling through ducts
- Corrugated steel tape armor for rugged environments and rodent protection
- Outer jacket color is black for all fiber types
- See customer specification 114-92003 at: www.te.com/EnterpriseNetworks for additional information
- Single loose tube cables:
 - TIA color-coded fibers for easy identification
 - Small diameter single tube construction saves space inside ducts
- Stranded loose tube cables:
 - TIA color-coded fibers and buffer tubes for easy identification
 - Reverse oscillating lay construction for easy midspan access
 - Hybrid cables (with singlemode and multimode fibers)
 are available to provide a built-in migration path for future applications that will require singlemode fibers

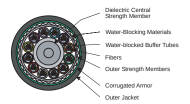




Figure B



12-Fiber Cable Cross Section



144-Fiber Cable Cross Section

Cable Type	Fiber Count	Unit Count Units (Fibers/Unit)	Figure	OM4 (50/125µm)	OM3 (50/125µm)	OM2 (50/125µm)	OM1 (62.5/125µm)	OS2 Singlemode
Single	4	1 (4)		6-1553396-5	6-1553396-4	6-1553396-2	6-1553396-1	6-1553396-3
	6	1 (6)	А	6-1553397-5	6-1553397-4	6-1553397-2	6-1553397-1	6-1553397-3
Loose Tube	8	1 (8)		6-1553398-5	6-1553398-4	6-1553398-2	6-1553398-1	6-1553398-3
	12	1 (12)		6-1553399-5	6-1553399-4	6-1553399-2	6-1553399-1	6-1553399-3
	24	2 (12)		6-1553400-5	6-1553400-4	6-1553400-2	6-1553400-1	6-1553400-3
	36	3 (12)		6-1553401-5	6-1553401-4	6-1553401-2	6-1553401-1	6-1553401-3
Stranded	48	4 (12)	В	6-1553402-5	6-1553402-4	6-1553402-2	6-1553402-1	6-1553402-3
Loose Tube	72	6 (12)		6-1553403-5	6-1553403-4	6-1553403-2	6-1553403-1	6-1553403-3
	96	8 (12)		6-1553404-5	6-1553404-4	6-1553404-2	6-1553404-1	6-1553404-3
	144	12 (12)		6-1553405-5	6-1553405-4	6-1553405-2	6-1553405-1	6-1553405-3



Fiber Optic Cables and Field Terminated Connectors

Multimode Optical Fiber Performance

Fiber Type	Gigabit Ethernet @ 850 nm	Gigabit Ethernet @ 1300 nm	Gigabit Ethernet @ 1310 nm	10 Gigabit Ethernet @ 850 nm	10 Gigabit Ethernet @ 1300 nm	10 Gigabit Ethernet @1310 nm
OM4 (850 nm LO 50 μm) Multimode	>800 m	550 m	-	550 m	300 m	_
OM3 (850 nm LO 50 µm) Multimode	800 m	550 m	-	300 m	300 m	_
OM2 (50/125 µm) Multimode	550 m	550 m	_	82 m	300 m	-
OM1 (62.5/125 µm) Multimode	300 m	550 m	_	33 m	300 m	-
Singlemode	-	-	5000 m	-	-	10000 m

Multimode (850/1300 nm) and Singlemode (1310/1550 nm) **Optical Fiber Cable Performance Specifications**

		Maximum Attenuation dB/km		Maximum Attenuation dB/km		OFL Bandwidth MHz-km		Laser Bandwidth MHz-km	
Cable Type	Fiber Type	850 nm	1300 nm	1310 nm	1550 nm	850 nm	1300 nm	850 nm	1300 nm
OM3 and OM4 indoor,	OM3 Multimode	3.2	1.2	-	_	1500	500	2000	_
Indoor/Outdoor, and OSP Loose Tube Cables	OM4 Multimode	3.2	1.2	-	-	3500	500	4700	
OM2 (50/125µm) Indoor Cables	OM2 Multimode	3.5	1.5	-	-	500	500	-	-
OM2 (50/125µm) Indoor/Outdoor and OSP Loose Tube Cables	OM2 Multimode	3.5	1.5	-	-	500	500	-	-
OM1 (62.5/125µm) Indoor Cables	OM1 Multimode	3.5	1.2	_	_	200	500	-	-
OM1 (62.5/125µm) Indoor/Outdoor and OSP Loose Tube Cables	OM1 Multimode	3.5	1.2	-	-	200	500	-	-
Singlemode Indoor Cables	Singlemode	-	-	0.5	0.5	-	-	-	-
Singlemode Indoor/Outdoor and OSP Loose Tube Cables	Singlemode	-	-	0.4	0.4	-	-	-	-



Fiber Optic Cables and Field Terminated Connectors

Optical Fiber Cable Temperature Ranges

Cable Type	Condition	Riser	Plenum
	Storage	-40° C to +65° C (-40° F to +149° F)	-40° C to +65° C (-40° F to +149° F)
Interconnect (Tight Buffered) Cables	Operating	-20° C to +50° C (-4° F to +122° F)	-20° C to +50° C (-4° F to +122° F)
	Installation	-20° C to +50° C (-4° F to +122° F)	-20° C to +50° C (-4° F to +122° F)
	Storage	-40° C to +70° C (-40° F to +158° F)	-40° C to +70° C (-40° F to +158° F)
Indoor, Distribution (Tight Buffered) Cables	Operating	-20° C to +70° C (-4° F to +158° F)	0° C to +70° C (32° F to +158° F)
	Installation	-10° C to +60° C (14° F to +140° F)	0° C to +60° C (32° F to +140° F)
	Storage	-40° C to +70° C (-40° F to +160° F)	-40° C to +70° C (-40° F to +160° F)
Indoor/Outdoor Cables	Operating	-40° C to +70° C (-40° F to +160° F)	-40° C to +70° C (-40° F to +160° F)
	Installation	-20° C to +60° C (-4° F to +140° F)	0° C to +60° C (-32° F to +140° F)
Stranded Cables			
	Storage	-40° C to +70° C (-40° F to +158° F)	-
OSP (Loose Tube) Cables	Operating	-40° C to +70° C (-40° F to +158° F)	-

-30° C to +60° C (-22° F to +140° F)

Installation

Optical Fiber Cable Technical Information

	Unit Count			Weight	Tensile Load	N (lbf)	Bending Radius mm (in)		
Cable Type	Fiber Count	Units (Fibers/Unit)	Diameter mm (in)	kg/km (lb/kft)	Installation	Long Term	Installation	Long Term	
	4	1(4)	8.3 (0.33)	50 (34)	2670 (600)	890 (200)	176 (6.9)	88 (3.5)	
Outside Plant,	6	1 (6)	8.3 (0.33)	50 (34)	2670 (600)	890 (200)	176 (6.9)	88 (3.5)	
Single Loose Tube	8	1(8)	8.3 (0.33)	50 (34)	2670 (600)	890 (200)	176 (6.9)	88 (3.5)	
	12	1 (12)	8.3 (0.33)	50 (34)	2670 (600)	890 (200)	176 (6.9)	88 (3.5)	
	24	2 (12)	11.0 (0.43)	100 (67)	2670 (600)	890 (200)	242 (9.5)	121 (4.8)	
	36	3 (12)	11.0 (0.43)	93 (62)	2670 (600)	890 (200)	242 (9.5)	121 (4.8)	
Outside Plant,	48	4 (12)	11.0 (0.43)	97 (65)	2670 (600)	890 (200)	242 (9.5)	121 (4.8)	
Tube	72	6 (12)	11.9 (0.47)	130 (87)	2670 (600)	890 (200)	252 (9.9)	126 (5.0)	
	96	8 (12)	13.6 (0.53)	158 (106)	2670 (600)	890 (200)	287 (11.3)	144 (5.6)	
	144	12 (12)	17.6 (0.69)	252 (169)	2670 (600)	890 (200)	364 (14.3)	182 (7.2)	
	4	1(4)	10.9 (0.43)	140 (94)	2670 (600)	890 (200)	244 (9.6)	122 (4.8)	
Outside Plant,	6	1 (6)	10.9 (0.43)	140 (94)	2670 (600)	890 (200)	244 (9.6)	122 (4.8)	
Loose Tube	8	1(8)	10.9 (0.43)	140 (94)	2670 (600)	890 (200)	244 (9.6)	122 (4.8)	
Outside Plant, Stranded Loose Tube Outside Plant, Armored Single Loose Tube Outside Plant, Armored Single	12	1 (12)	10.9 (0.43)	140 (94)	2670 (600)	890 (200)	244 (9.6)	122 (4.8)	
	24	2 (12)	13.8 (0.55)	214 (144)	2670 (600)	890 (200)	315 (12.4)	158 (6.2)	
	36	3 (12)	13.8 (0.55)	218 (146)	2670 (600)	890 (200)	315 (12.4)	158 (6.2)	
Outside Plant,	48	4 (12)	13.8 (0.55)	223 (150)	2670 (600)	890 (200)	315 (12.4)	158 (6.2)	
Armored Stranded Loose Tube	72	6 (12)	14.8 (0.58)	265 (178)	2670 (600)	890 (200)	335 (13.2)	167 (6.6)	
	96	8 (12)	16.7 (0.69)	307 (206)	2670 (600)	890 (200)	378 (14.9)	189 (7.4)	
	144	12 (12)	21.4 (0.84)	498 (335)	2670 (600)	890 (200)	455 (17.9)	228 (9)	



Optical Fiber Cable Technical Information (Continued)

	Tib au	Unit Count	LII /NEC	Diamatas	Mainh ka /ka	Tensile Load	l N (lbf)	Bending Rad	dius mm (in)
Cable Type	Fiber Count	Units (Fibers/Unit)	UL/NEC Ratings	Diameter mm (in)	Weight kg/km (lb/kft)	Installation	Long Term	Installation	Long Term
			OFNR	2.0 (0.08)	5 (3)	40 (9)	12 (3)	50 (1.97)	25 (0.98)
Interconnect,	1	1 (1)	OFNP	2.0 (0.08)	6 (4)	40 (9)	12 (3)	50 (1.97)	25 (0.98)
Simplex	'	1 (1)	OFNR	2.9 (0.11)	8 (5)	100 (22)	30 (7)	58 (2.3)	29 (1.1)
			OFNP	2.9 (0.11)	9 (6)	100 (22)	30 (7)	58 (2.3)	29 (1.1)
			OFNR	2.0 (0.08) x 4.1 (0.16)	8 (5)	40 (9)	12 (3)	50 (1.97)	25 (0.98)
Interconnect,		2 (1)	OFNP	2.0 (0.08) x 4.1 (0.16)	10 (7)	40 (9)	12 (3)	50 (1.97)	25 (0.98)
Zipcord	2	2 (1)	OFNR	2.9 (0.11) x 5.9 (0.23)	15 (10)	100 (22)	30 (7)	58 (2.3)	29 (1.1)
			OFNP	2.9 (0.11) x 5.9 (0.23)	15 (10)	100 (22)	30 (7)	58 (2.3)	29 (1.1)
			OFNR	2.9 (0.11)	7 (5)	100 (22)	30 (7)	57 (2.2)	29 (1.1)
Interconnect,		1.60	OFNP	2.9 (0.11)	9 (6)	100 (22)	30 (7)	57 (2.2)	29 (1.1)
Dual	2	1(2)	OFNR	4.8 (0.3)	20 (13)	100 (22)	30 (7)	96 (3.8)	48 (1.9)
			OFNP	4.8 (0.3)	30 (20)	100 (22)	30 (7)	96 (3.8)	48 (1.9)
Interconnect,		1 (4)	OFNR	4.8 (0.3)	25 (17)	100 (22)	30 (7)	96 (3.8)	48 (1.9)
Quad	4	1(4)	OFNP	4.8 (0.3)	30 (20)	100 (22)	30 (7)	96 (3.8)	48 (1.9)
		1.60	OFNR	5.2 (0.20)	29 (19)	660 (150)	198 (45)	114 (4.5)	57 (2.2)
	6	1(6)	OFNP	4.8 (0.19)	24 (16)	440 (100)	132 (30)	110 (4.3)	55 (2.2)
		1.60	OFNR	5.7 (0.22)	24 (16)	660 (150)	198 (45)	136 (5.4)	68 (2.7)
	8	1 (8)	OFNP	5.0 (0.20)	26 (17)	440 (100)	132 (30)	110 (4.3)	55 (2.2)
	10	1 (10)	OFNR	6.0 (0.24)	37 (25)	660 (150)	198 (45)	128 (5)	64 (2.5)
	12	1 (12)	OFNP	5.7 (0.23)	46 (31)	440 (100)	132 (30)	128 (5)	64 (2.5)
	0.4	1.604	OFNR	8.0 (0.31)	61 (41)	1320 (300)	396 (90)	178 (7)	89 (3.5)
	24	1 (24)	OFNP	7.7 (0.30)	69 (46)	660 (150)	198 (45)	168 (6.6)	84 (3.3)
	0.4	0. (10)	OFNR	7.4 x 13.0 (0.29 x 0.51)	87 (58)	1320 (300)	396 (90)	284 (11.2)	142 (5.6)
	24	2 (12)	OFNP	7.0 x 12.4 (0.28 x 0.49)	92 (62)	660 (150)	198 (45)	264 (10.4)	132 (5.2)
B1 1 1 1 1 1 1 1	0.4	4.60	OFNR	13.4 (0.53)	180 (121)	1320 (300)	396 (90)	275 (10.8)	137 (5.4)
Distribution	24	4 (6)	OFNP	13.3 (0.52)	200 (134)	660 (150)	198 (45)	266 (10.5)	133 (5.2)
	7.0	6 (6)	OFNR	16.4 (0.65)	220 (148)	1320 (300)	396 (90)	342 (13.5)	171 (6.7)
	36	6 (6)	OFNP	16.0 (0.63)	255 (171)	660 (150)	198 (45)	327 (12.9)	164 (6.4)
	40	4 (10)	OFNR	16.0 (0.63)	250 (168)	1320 (300)	396 (90)	350 (13.8)	175 (6.9)
	48	4 (12)	OFNP	15.2 (0.60)	202 (136)	660 (150)	198 (45)	312 (12.3)	156 (6.1)
	70	6 (10)	OFNR	18.9 (0.75)	301 (202)	1320 (300)	396 (90)	386 (15.2)	193 (7.6)
	72	6 (12)	OFNP	18.5 (0.73)	316 (212)	660 (150)	198 (45)	386 (15.2)	193 (7.6)
	6.0	0 (10)	OFNR	22.8 (0.90)	433 (291)	1320 (300)	396 (90)	462 (18.2)	231 (9.1)
	96	8 (12)	OFNP	22.0 (0.86)	466 (313)	660 (150)	198 (45)	448 (17.6)	224 (8.8)
	144	10 (10)	OFNR	24.8 (0.98)	461 (310)	1320 (300)	396 (90)	514 (20.2)	257 (10.1)
	144	12 (12)	OFNP	24.2 (0.95)	474 (319)	660 (150)	198 (45)	514 (20.2)	257 (10.1)



Optical Fiber Cable Technical Information (Continued)

	Fiber		UL/NEC	Diameter	Weight kg/km	Tensile Load N	l (lbf)	Bending Radius mm (in)		
Cable Type	Count		Ratings	mm (in)	(lb/kft)	Installation	Long Term	Installation	Long Term	
	6	1 (6)	OFCP	13.1 (0.52)	117 (79)	1335 (300)	400 (90)	197 (7.8)	131 (5.2)	
	12	1 (12)	OFCP	13.3 (0.52)	129 (87)	1335 (300)	400 (90)	199 (7.8)	133 (5.2)	
Distribution,	24	1 (24)	OFCP	14.8 (0.58)	176 (119)	1780 (400)	534 (120)	223 (8.8)	148 (5.8)	
Interlocking Armor	24	2(12)	OFCP	18.9 (0.74)	240 (161)	1780 (400)	534 (120)	192 (7.6)	128 (5.0)	
	48	4 (12)	OFCP	23.4 (0.92)	408 (274)	2640 (600)	800 (180)	351 (13.8)	234 (9.2)	
	72	6 (12)	OFCP	24.7 (0.97)	537 (361)	2640 (600)	800 (180)	371 (14.6)	247 (9.7)	
	6	1.(6)	OFNR	6.5 (0.26)	45 (30)	1335 (300)	400 (90)	97 (3.8)	65 (2.6)	
ll/	6	1(6)	OFNP	6.6 (0.26)	45 (30)	1335 (300)	400 (90)	99 (3.9)	66 (2.6)	
Indoor/ Outdoor,		8 1(8)	OFNR	6.5 (0.26)	45 (30)	1335 (300)	400 (90)	97 (3.8)	65 (2.6)	
Single Loose Tube	8		OFNP	6.6 (0.26)	46 (31)	1335 (300)	400 (90)	99 (3.9)	66 (2.6)	
Tube	12	12	1 (12)	OFNR	6.5 (0.26)	45 (30)	1335 (300)	400 (90)	97 (3.8)	65 (2.6)
		1 (12)	OFNP	6.6 (0.26)	46 (31)	1335 (300)	400 (90)	99 (3.9)	66 (2.6)	
	24	24	2 (12)	OFNR	10.1 (0.40)	84 (56)	2670 (600)	890 (200)	151 (5.9)	101 (4.0)
		2 (12)	OFNP	9.7 (0.38)	86 (58)	2670 (600)	890 (200)	145 (5.7)	97 (3.8)	
	7.0	7 (10)	OFNR	10.1 (0.40)	84 (56)	2670 (600)	890 (200)	151 (5.9)	101 (4.0)	
	36	3 (12)	OFNP	9.7 (0.38)	86 (58)	2670 (600)	890 (200)	145 (5.7)	97 (3.8)	
ll /	40	4 (12)	OFNR	10.1 (0.40)	84 (56)	2670 (600)	890 (200)	151 (5.9)	101 (4.0)	
Indoor/ Outdoor,	48	4 (12)	OFNP	9.7 (0.38)	86 (58)	2670 (600)	890 (200)	145 (5.7)	97 (3.8)	
Stranded	70	6 (12)	OFNR	11.9 (0.47)	111 (75)	2670 (600)	890 (200)	178 (7.0)	119 (4.7)	
Loose Tube	72	6 (12)	OFNP	11.7 (0.46)	101 (68)	2670 (600)	890 (200)	175 (6.9)	117 (4.6)	
	96	9 (12)	OFNR	13.7 (0.54)	147 (99)	2670 (600)	890 (200)	206 (8.1)	137 (5.4)	
	96	8 (12)	OFNP	13.5 (0.53)	175 (118)	2670 (600)	890 (200)	203 (8.0)	135 (5.3)	
	144	12 (12)	OFNR	17.8 (0.70)	252 (169)	4448 (1000)	1335 (300)	267 (10.5)	178 (7.0)	
	144	12 (12)	OFNP	17.7 (0.70)	300 (202)	4448 (1000)	1335 (300)	255 (10.1)	170 (6.7)	



Fiber Optic Cables and Field Terminated Connectors

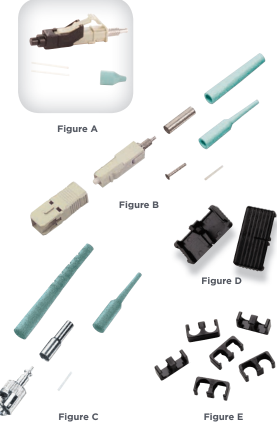
Multimode LightCrimp PLUS Connectors (No epoxy/No polish)

- Easy installation:
 - No epoxy, no polishing
 - No bench tool required
 - Strip, cleave, and crimp
- Match fiber type of cable to boot color of LightCrimp PLUS
- Mates with standard couplers, adapters, and adapter plates
- LC small form factor design is half the size of SC
- Select appropriate part number for termination to:
 - 900 µm tight-buffered fiber or 250 µm coated fiber
 - 2.0 mm jacketed fiber
 - 3 mm jacketed fiber
- LC connector clip turns simplex connectors into duplex connectors and allows for polarity correction after termination
- LC-SECURE LightCrimp PLUS Simplex Connectors can be found in the SECURE Network Solutions Fiber Products in section 2 of the catalog





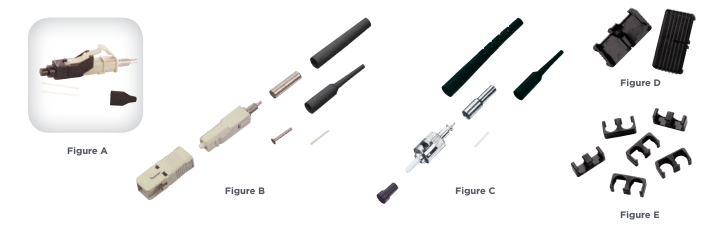
Connector Type	Housing Color	Boot Color	Used With	Figure	Part Number
LC Simplex	Beige	Aqua	900 μm buffered and 250 μm coated fibers	А	6754483-4
			2.0 mm jacketed cable		1918627-3
SC Simplex	Beige	Aqua	900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable	В	6588291-2
ST	Metallic	Aqua	900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable	С	6278082-2
Duplex LC Clip, package of 6	Black	-	Simplex LC connectors	D	1754371-2
1/2 Duplex SC Clip two are required to make a complete clip	Black	-	Simplex SC connectors	E	6348522-1





Fiber Optic Cables and Field Terminated Connectors

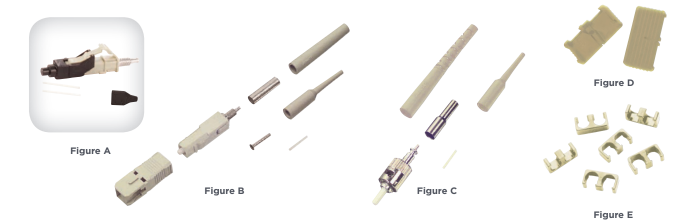
50/125 µm OM2 Multimode LightCrimp PLUS Connectors (No epoxy/No polish)



Connector Type	Housing Color	Boot Color	Used With	Figure	Part Number
LC Simplex	Beige	Black	900 μm buffered and 250 μm coated fibers	А	6754483-2
			2.0 mm jacketed cable		1918627-2
SC Simplex	Beige	Black	900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable	В	6278079-2
ST	Metallic	Black	900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable	С	6278082-1
Duplex LC Clip, package of 6	Black	-	Simplex LC connectors	D	1754371-2
1/2 Duplex SC Clip two are required to make a complete clip	Black	-	Simplex SC connectors	Е	6348522-1



62.5/125 µm OM1 Multimode LightCrimp PLUS Connectors (No epoxy/No polish)

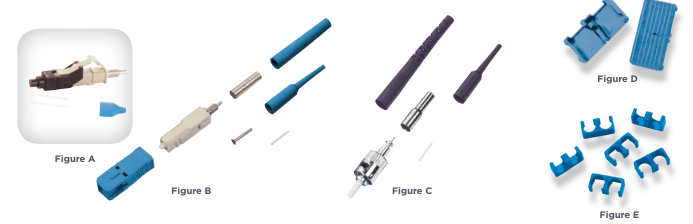


Connector Type	Housing Color	Boot Color	Used With	Figure	Part Number
LC Simplex	Beige	Beige	900 µm buffered and 250 µm coated fibers	А	6754483-1
			2.0 mm jacketed cable		1918627-1
SC Simplex	Beige	Beige	900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable	В	5492643-1
ST	Metallic	Beige	900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable	С	5492642-2
Duplex LC Clip, package of 6	Beige	-	Simplex LC connectors	D	1754371-5
1/2 Duplex SC Clip two are required to make a complete clip	Beige	-	Simplex SC connectors	E	6348522-4



Fiber Optic Cables and Field Terminated Connectors

Singlemode LightCrimp PLUS Connectors (No epoxy/No polish)



ORDERING INFORMATION

Connector Type	Housing Color	Boot Color	Used With	Figure	Part Number
LC Simplex, APC	Green	Blue	900 μm buffered and 250 μm coated fibers		2064181-1
LC Simplex	Blue	Blue	900 µm buffered and 250 µm coated fibers	А	6754482-1
			2.0 mm jacketed cable		1918626-1
SC Simplex, APC	Green	Blue	900 μm buffered and 250 μm coated fibers		2064184-1
SC Simplex	Blue	Blue	900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable	В	6693276-1
ST	Metallic	Black	900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable	С	1828953-3
Duplex LC Clip, package of 6	Blue	-	Simplex LC connectors	D	1754371-4
√₂ Duplex SC Clip two are required to make a complete clip	Blue	-	Simplex SC connectors	E	6348522-3

Note: APC (Angle Polish Connector) connectors are for use with other APC products.



Fiber Optic Cables and Field Terminated Connectors

LightCrimp Splice

- Terminates 250 µm coated, 900 µm tight-buffered, and 2.0 mm jacketed fibers
- Use with multimode and single-mode 125 μm diameter fibers
- · No epoxy, set-up, or workstation required
- Use Termination Tool Kit part number 1553212-1
- Splice Performance Characteristics:
 - Attenuation: Typical 0.1 dB
 - Return Loss: (at ambient: 18 to 28° C)
 - >40 dB Multimode
 - >60 dB Singele-mode
 - Operating Temperature:
 - -25 to 70° C
- Tensile Retention:
 - 250 µm coated: 2.0 N - 900 µm buffered: 3.0 N
 - Jacketed: 50 N





Figure B







Insert Second Fiber and **Actuate Crimp**



Complete Second Buffer Crimp and Remove Splice from Tool

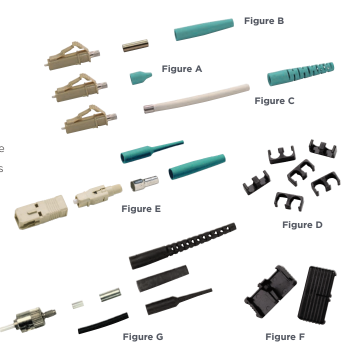
Description	Figure	Part Number
LightCrimp Splice for 250 μm Coated and 900 μm tight-buffered Fibers	А	1985374-1
LightCrimp Splice for 2.0 mm Jacketed Fiber	В	1985805-1



Fiber Optic Cables and Field Terminated Connectors

Multimode Epoxy/Polish Connectors

- Each connector kit comes with accessories needed to terminate to 250 μ m fiber, 900 μ m tight-buffered fiber, 900 μ m easy-strip, buffer tube splitter kits, 2 mm or 3 mm cable (select appropriate part number)
- Suitable for use with heat-cured or anaerobic (quick cure) adhesive
- See instruction sheet for recommended anaerobic adhesive
- Mates with standard couplers, adapters, and adapter plates
- LC small form factor design is half the size of SC
- Pre-radiused ceramic ferrules for easy polishing
- Duplex SC can be assembled using two simplex SC connectors and one duplex clip
- Boot type and coupling nut options (select appropriate part number)



OM3 and OM4 Multimode Epoxy/Polish Connectors

Description	Housing Color	Boot Color	Used With	Figure	Part Number
			900 µm buffered and 250 µm coated fibers	А	1918385-3
LC Simplex	Beige	Aqua	2 mm jacketed cable	В	1918267-3
			3.0 mm jacketed cable	С	1918375-3
Duplex LC Clip, package of 6	Black	-	Simplex LC connectors	D	1754371-2
			900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable	Е	1-5503948-1
SC Simplex	Beige	Aqua	3 mm jacketed cable		1-5503948-0
			900 µm buffered and 250 µm coated fibers	Е	5504932-5
			2 mm jacketed cable		5504931-5
1/2 Duplex SC Clip two are required to make a complete clip	Black	-	Simplex SC connectors	F	6348522-1
	Black	Black	900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable		5503571-3
ST			900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable	G	5492458-1
	Metallic	Black	3 mm jacketed cable		1-5501380-6
			900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable	G	5501380-1



50/125 μm OM2 Multimode Epoxy/Polish Connectors



Description	Housing Color	Boot Color	Used With	Figure	Part Number
			900 µm buffered and 250 µm coated fibers	А	1918385-4
LC Simplex	Beige	Black	2 mm Jacketed Cable	В	1918267-4
			3.0 mm Jacketed Cable	С	1918375-4
Duplex LC Clip, package of 6	Black	-	Simplex LC Connectors	D	1754371-2
			900 µm buffered fibers, 250 µm coated fibers, and 3 mm Jacketed Cable	Е	1-5503948-3
SC Simplex	Beige	Black	3 mm Jacketed Cable		1-5503948-2
			900 µm buffered and 250 µm coated fibers	E	5504932-1
			2 mm Jacketed Cable		5504931-6
1/2 Duplex SC Clip two are required to make a complete clip	Black	-	Simplex SC Connectors	F	6348522-1
	Black	Black	900 µm buffered fibers, 250 µm coated fibers, and 3 mm Jacketed Cable		5503571-3
ST			900 µm buffered fibers, 250 µm coated fibers, and 3 mm Jacketed Cable	G	5492458-1
	Metallic	Black	3 mm Jacketed Cable		1-5501380-6
			900 µm buffered fibers, 250 µm coated fibers, and 3 mm Jacketed Cable	G	5501380-1



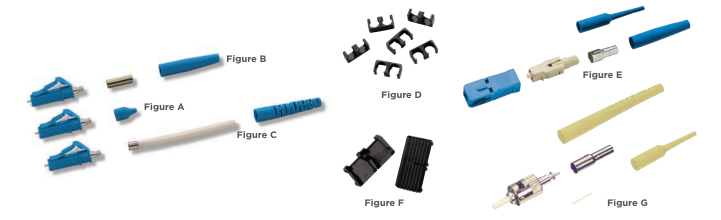
62.5/125 µm OM1 Multimode Epoxy/Polish Connectors



Description	Housing Color	Boot Color	Used With	Figure	Part Number
			900 μm buffered and 250 μm coated fibers	А	1918385-1
LC Simplex	Beige	Beige	2 mm jacketed cable	В	1918267-1
			3.0 mm jacketed cable	С	1918375-1
Duplex LC Clip, package of 6	Beige	-	Simplex LC connectors	D	1754371-5
			900 µm buffered fibers, and 3 mm jacketed cable	E	5503948-5
SC Simplex	Beige	Beige	3 mm jacketed cable		5503948-1
			900 µm buffered and 250 µm coated fibers	E	5504932-6
			2 mm jacketed cable		5504931-1
½ Duplex SC Clip two are required to make a complete clip	Beige	-	Simplex SC connectors	F	6348522-4
	Black	Black	900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable		5503571-3
ST			900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable	G	5492458-1
	Metallic	Black	3 mm jacketed cable		1-5501380-6
			900 μm buffered fibers, 250 μm coated fibers, and 3 mm jacketed cable	G	5501380-1



Singlemode Epoxy/Polish Connectors



Description	Housing Color	Boot Color	Used With	Figure	Part Number
			900 µm buffered and 250 µm coated fibers	А	1918384-1
LC Simplex	Blue	Blue	1.6 to 2 mm jacketed cable	В	1918266-1
			3.0 mm jacketed cable	С	1918374-1
Duplex LC Clip, package of 6	Blue	-	Simplex LC connectors	D	1754371-4
			900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable	E	5504646-7
SC Simplex	Blue	Blue	3 mm jacketed cable		5504646-1
·			900 µm buffered and 250 µm coated fibers	E	5492123-1
			2 mm jacketed cable		5504934-2
SC Duplex	Blue	Blue	2 mm jacketed cable		5504655-1
½ Duplex SC Clip two are required to make a complete clip	Blue	-	Simplex SC connectors	F	6348522-3
			900 µm buffered fibers and 3 mm jacketed cable		5503613-2
ST	Metallic	Yellow	900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable	G	5502579-2
			900 µm buffered fibers, 250 µm coated fibers, and 3 mm jacketed cable, short boot	G	5502580-2



Fiber Optic Cables and Field Terminated Connectors

Multimode MT-RJ Jacks (No epoxy/No polish)

- Patch panel jacks terminate either two 900 μm tight-buffered fibers or two 250 µm coated fibers (select appropriate part number)
- Outlet jacks terminate two 900 µm tight-buffered fibers
- Match fiber type of cable to fiber type of MT-RJ Jack
- · No epoxy, no polishing, no crimping
- Two fibers in one ferrule
- Jacks can be reterminated improving yield
- Tunable
- No bench tool required
- Small form factor design is half the size of SC duplex
- Jack design eliminates need for MT-RJ coupler
- · Each outlet jack part number includes:
 - One MT-RJ jack
 - One actuation tool
 - One bend-limiting boot
 - One SL series housing allows use in any faceplate or outlet that accepts SL series jacks
- Each patch panel jack part number includes:
 - Six patch panel jacks
 - Two actuation tools
 - One fiber guide
 - One icon wheel
- SL series housing and bend limiting boot are also available separately



MT-RJ Patch Panel Jacks





Strip

Housing (Gray)





Cleave

Lock

OM3 and OM4 Multimode MT-RJ Jacks (No epoxy/No polish)

			For Use With			
Description	Jack Color	SL Series Housing Color	900 µm Tight-Buffered Fibers	250 µm Coated Fibers		
MT-RJ Patch Panel Jack	Gray	-	6588880-3	6278303-4		
MT-RJ Outlet Jack	Gray	Gray	1-6278414-2	-		



50/125 µm OM2 Multimode MT-RJ Jacks (No epoxy/No polish)





MT-RJ Patch Panel Jacks

_			
For	Use	Wit	th

Descirption	Jack Color	SL Series Housing Color	900 µm Tight-buffered Fibers	250 µm Coated Fibers
MT-RJ Patch Panel Jack	Black	-	6588880-1	6278303-1
		Almond	6278414-1	-
		Black	6278414-2	-
		White	6278414-3	-
		Gray	6278414-4	-
		Orange	6278414-5	-
MT-RJ Outlet Jack	Black	Blue	6278414-6	-
		Red	6278414-7	-
		Yellow	6278414-8	-
		Green	6278414-9	-
		Violet	1-6278414-0	-
		Electrical Ivory	1-6278414-1	-



Fiber Optic Cables and Field Terminated Connectors

62.5/125 m OM1 Multimode MT-RJ Jacks (No epoxy/No polish)





MT-RJ Patch Panel Jacks

ORDERING INFORMATION

For Use With

Descirption	Jack Color	SL Series Housing Color	900 m Tight-buffered Fibers	250 m Coated Fibers
MT-RJ Patch Panel Jack	Beige	=	6588880-2	6278303-2
		Almond	6278415-1	-
		Black	6278415-2	-
		White	6278415-3	-
		Gray	6278415-4	-
		Orange	6278415-5	-
MT-RJ Outlet Jack	Beige	Blue	6278415-6	-
		Red	6278415-7	-
		Yellow	6278415-8	-
		Green	6278415-9	-
		Violet	1-6278415-0	-
		Electrical Ivory	1-6278415-1	-



Fiber Optic Cables and Field Terminated Connectors

Multimode MT-RJ Jack Accessories (OM4, OM3, OM2, and OM1)

- Parallel dress clips:
 - 1-Port clip holds one MT-RJ Jack (sold separately)
 - 2-Port clip holds two MT-RJ Jacks (sold separately)
 - Allow use of MT-RJ jacks in faceplates and outlets that hold flanged optical fiber adapters
 - Can be used with HIDEAWAY and HIDEOUT outlets
- Bend limiting boots:
 - Compatible with all MT-RJ Jacks
 - Comes in a package of six
 - Protects fiber transition at back of MT-RJ jack
- SL Series housing easily snap into SL series modules, mounting straps, patch panels, and faceplates
- SL series housing accepts one MT-RJ jack sold separately
- MT-RJ outlet jacks not included with any accessory listed here













Figure C

Figure D

Figure E

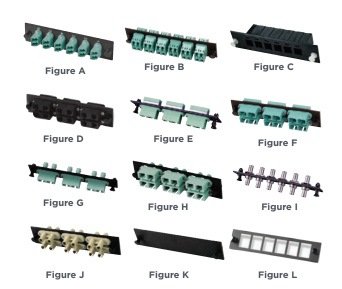
Description		Package Quantity	Figure	SL Series Housing Color	Part Number
Daniella I Duran Clin	1-Port (Accepts 1 MT-RJ Jack)	6	А	=	1374206-1
Parallel Dress Clip	2-Port (Accepts 2 MT-RJ Jacks)	3	В	=	1374205-1
Bend Limiting Boot	Black	6	С	-	6374208-4
	Beige	6		-	6374208-5
			D	Almond	1374416-1
				Black	1374416-2
				White	1374416-3
				Gray	1374416-4
				Orange	1374416-5
				Blue	1374416-6
				Red	1374416-7
SL Series Housing	1-Port (Accepts 1 MT-RJ Jack)	1		Yellow	1374416-8
				Green	1374416-9
				Violet	1-1374416-0
				Electrical Ivory	1-1374416-1
				Rose	2-1374416-3
				Aqua	2-1374416-4
				Brown	2-1374416-5
				Slate	2-1374416-6



Fiber Optic Cables and Field Terminated Connectors

Multimode Snap-in Adapter Plates

- All snap-in adapter plates fit RMG unloaded optical fiber enclosures
- MT-RJ jack adapter plates:
 - Hold up to six (6) MT-RJ (standard or secure) jacks or pigtail jack cable assemblies
 - Accepts labeling icons
- MT-RJ plug adapter plates hold up to twelve (12)
 MT-RJ plugs (standard only)
- Package quantity = 1 per pack
- SL Series multimedia adapter plates accept SL series jacks and inserts

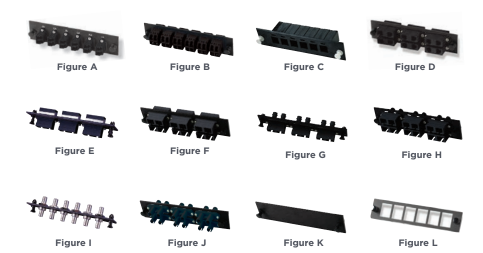


OM3 and OM4 (50/125 µm) Multimode Snap-in Adapter Plates

Coupling Adapter	Fibers	Duplex Ports	Coupler Count	Adapter Color	Figure	Part Number
100	12	6	6	Aqua	А	1374463-5
LC Duplex	24	12	12	Aqua	В	1435516-5
MT-RJ, Holds 6 Jacks	12	6	-	-	С	1278328-3
MT-RJ, 12 Plugs	24	12	_	Black	D	1435440-2
SC Simplex	6	3	3	Aqua		559517-8
50 B. J.	6	3	3	Aqua	Е	559558-6
SC Duplex	12	6	6	Aqua	F	559596-6
50 D 1 D 10T	6	3	3	Aqua	G	559601-5
SC Duplex to Dual ST	12	6	6	Aqua	Н	1278368-3
o	6	3	6	Metallic	I	559557-1
ST	12	6	6	Beige	J	1278567-1
МРО	-	-	6	Black		1374598-1
Blank	_	-	-	-	K	559523-1
SL Series Multimedia Adapter Plate	-	_	_	_	L	1479506-1



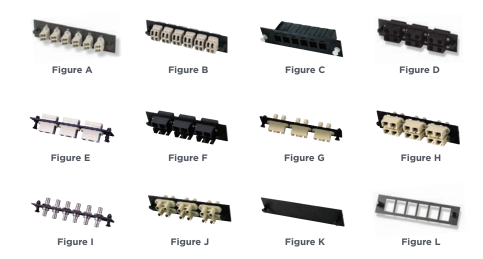
50/125 µm OM2 Multimode Snap-in Adapter Plates



Coupling Adapter	Fibers	Duplex Ports	Coupler Count	Adapter Color	Figure	Part Number
I C Dumley	12	6	6	Black	А	1374463-4
LC Duplex	24	12	12	Black	В	1435516-4
MT-RJ, Holds 6 Jacks	12	6	-	-	С	1278328-3
MT-RJ, 12 Plugs	24	12	-	Black	D	1435440-2
SC Simplex	6	3	3	Black		559517-3
SC Dler	6	3	3	Black	Е	559558-5
SC Duplex	12	6	6	Black	F	559596-5
SC Develop to Devel ST	6	3	3	Black	G	559601-4
SC Duplex to Dual ST	12	6	6	Black	Н	1278368-2
ST	6	3	6	Metallic	I	559557-1
51	12	6	6	Beige	J	1278567-1
MPO	-	-	6	Black		1374598-1
Blank	-	-	-	-	K	559523-1
SL Series Multimedia Adapter Plate	-	-	-	-	L	1479506-1



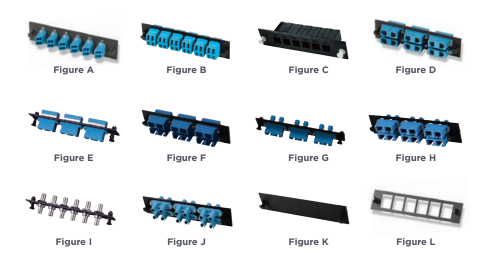
62.5/125 µm OM1 Multimode Snap-in Adapter Plates



Coupling Adapter	Fibers	Duplex Ports	Coupler Count	Adapter Color	Figure	Part Number
	12	6	6	Beige	А	1374463-2
LC Duplex	24	12	12	Beige	В	1435516-2
MT-RJ, Holds 6 Jacks	12	6	-	-	С	1278328-3
MT-RJ, 12 Plugs	24	12	-	Beige	D	1435440-1
SC Simplex	6	3	3	Beige		559517-7
SC Durales	6	3	3	Beige	Е	559558-1
SC Duplex	12	6	6	Beige	F	559596-1
SC Durales to Dural ST	6	3	3	Beige	G	559601-1
SC Duplex to Dual ST	12	6	6	Beige	Н	1278368-1
	6	3	6	Metallic	ı	559557-1
ST	12	6	6	Beige	J	1278567-1
МРО	-	-	6	Black		1374598-1
Blank	_	_	-	-	K	559523-1
SL Series Multimedia Adapter Plate	-	-	-	-	L	1479506-1



Singlemode Snap-in Adapter Plates



ORDERING INFORMATION

Coupling Adapter	Fibers	Duplex Ports	Coupler Count	Adapter Color	Figure	Part Number
I.C. Dumley	12	6	6	Blue	А	1374463-1
LC Duplex	24	12	12	Blue	В	1435516-1
LC Dumley, ADC	12	6	6	Green		1374463-6
LC Duplex, APC	24	12	12	Green		1435516-6
MT-RJ, Holds 6 Jacks	12	6	-	-	С	1278328-3
MT-RJ, 12 Plugs	24	12	-	Blue	D	1435440-3
SC Simplex	6	3	3	Blue		559517-1
SC Simplex, APC	6	3	3	Green		559517-2
SC Develop	6	3	3	Blue	E	559558-2
SC Duplex	12	6	6	Blue	F	559596-2
SC Dumley ADC	6	3	3	Green		559558-7
SC Duplex, APC	12	6	6	Green		559596-3
SC Dumley to Dual ST	6	3	3	Blue	G	559601-6
SC Duplex to Dual ST	12	6	6	Blue	Н	1278368-5
ST	6	3	6	Metallic	1	559515-2
51	12	6	6	Blue	J	1278567-2
мро	-	-	6	Black		1374598-1
Blank	-	-	-	-	K	559523-1
SL Series Multimedia Adapter Plate	-	_	-	_	L	1479506-1

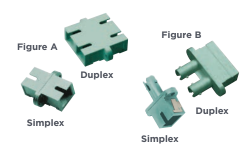
Note: APC (Angle Polish Connector) connectors are for use with other APC products.



Fiber Optic Cables and Field Terminated Connectors

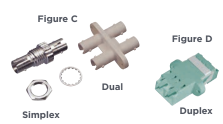
Multimode Couplers and Adapters

- MT-RJ couplers mate multimode or singlemode MT-RJ plugs
- Duplex coupler mates four MT-RJ plugs (4-fibers total, 2-fibers/mated pair)
- Simplex coupler mates two MT-RJ plugs (2-fibers total, 2-fibers/mated pair)
- Mounting screws are available for couplers with mounting tabs (flanged)
- FOCIS compliant designs



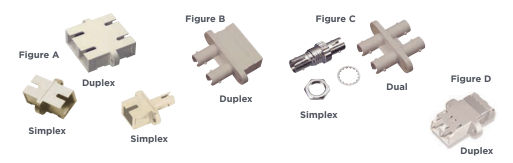
OM3 and OM4 Multimode Couplers and Adapters

			Part N	Number
Description	Color	Figure	Simplex	Duplex
MT-RJ Coupler	Almond		1278017-1	6374906-1
SC Coupler	Aqua	А	2-5502632-4	2-5502776-6
SC to ST Coupling Adapter	Aqua	В	2-5502780-1	1-5503137-9
ST Coupler	Metallic/Beige	С	501381-1	504662-2
LC Coupler	Aqua	D	-	1-6457567-6





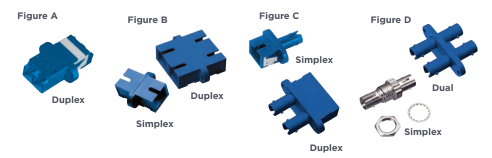
62.5/125 µm OM1 Multimode Couplers and Adapters



ORDERING INFORMATION

Description	Color	Figure	Simplex	Duplex
MT-RJ Coupler	Almond		1278017-1	6374906-1
SC Coupler	Beige	А	5504614-1	5504640-1
SC to ST Coupling Adapter	Beige	В	5502780-3	5504663-4
ST Coupler	Metallic/Beige	С	501381-1	504662-2
LC Coupler	Beige	D	-	6457567-5

Singlemode Couplers and Adapters



Description		Figure	Part Number			
	Color		Simplex	Duplex	Quadplex (Dual Duplex)	
MT-RJ Coupler	Almond		1278017-1	6374906-1	_	
LC Coupler	Blue	А	1457062-1	6457567-4	1695790-4	
SC Coupler	Blue	В	5502632-8	1-5502776-1	-	
SC to ST Coupling Adapter	Blue	С	5502780-2	5503137-5	-	
ST Coupler	Metallic/Blue	D	504021-1	503273-5	_	



Fiber Enclosure Comparison



- Low Feature -Competitive price
- Modular solution (Industry LGX footprint)
- Single chassis for all applications

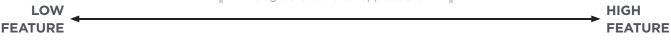


TFP

- Medium Feature –
 Lower density for better
 connector access
- Modular solution (Unique TE footprint)
- Single chassis for all applications



- Highest Feature -Highest manageable density
- Uses blades as user interface
- Addresses termination/MPO applications in same chassis



Fiber Enclosures - Q3000

Q3000 Series Fiber Panels are the latest innovation in the Quareo suite of products. The Q3000 Series fiber enclosure supports applications with high density fiber terminations through simplified access to individual connectors, combined with enhanced cable management features. The Q3000 series accommodates singlemode and multimode LC and MPO connectivity. Q3000 panels are compatible with the Quareo Cross-Connect Frame to provide enhanced density in an accessible yet highly-managed system.

FEATURES

- Support IEEE 802.3ae, IEEE 802.3ba, IEEE 802.3z
- Exceed ANSI/TIA-568-C.3 and ISO 11801 Edition 2 cabling system requirements
- OM3/OM4 and OS2
- 19-Inch rack mountable
- Available in 1, 2, and 4RU chassis
- 48-fiber (24 Duplex LC) LC-to-LC or LC-to-MPO blade
- 192-fiber (16 MPO Ports) MPO-to-MPO blade



Product Description		Part Number
	Q3200; 1RU (1.75" x 19" x 15"), accommodates 2 blades	QUCH-1RU
Q3000 series chassis	Q3400; 2RU (3.5" x 19" x 15"), accommodates 4 blades	QUCH-2RU
	Q3800; 4RU (7" x 19" x 15"), accommodates 8 blades	QUCH-4RU
	Q3200; 1RU	QDR-1RU
Front door kits	Q3400; 2RU	QDR-2RU
	Q3800; 4RU	QDR-4RU
Blank blade cover	For covering unused slots in Q3000 or Q4000 chassis	QBCB-HR







Q3000 Blades







LC-LC Blade LC-MPO Blade MPO-MPO Blade

Product Description		Part Number
LC to LC; 24 Port Duplex	OM3/OM4 Multimode LC-LC blade	QUFB-48FDLCLMMHR
LC (48-fiber), LC-to-LC	Singlemode LC-LC blade	QUFB-48FDLCLSMHR
LC to MPO; 24 Duplex LC ports (48-fibers)	OM3/OM4 Multimode LC-MPO elite blade Multimode (OM3/OM4) Loss (<0.5 dB) @ 850 nm/1300 nm	QUFB-48FDLCMM3HR
distributed from 2 each 12 fiber MPO connectors	Singlemode ultra polish LC-MPO elite blade Singlemode Loss (<0.75 dB) @ 1310 nm/1550 nm	QUFB-48FDLCMSMHR
MPO to MPO; 16 MPO	OM3/OM4 Multimode MPO-MPO elite blade	QUFB-192FMPOMMHR
ports with 12-fibers each	Singlemode MPO-MPO blade	QUFB-192FMPOSMHR



Fiber Enclosures - RMG

Fiber Enclosures - RMG Series Fiber Enclosures

TE introduces the RMG series of rack mount fiber enclosures as an integral part of the TE's product portfolio. The RMG series fiber enclosure provides rugged and durable protection for patching or splicing of fiber cables. Especially designed to be user friendly, the slide-out design and removable front and rear panels provide convenient access points.

TE's RMG series offers a cost effective and high-density rack mount fiber enclosure in one, two and four rack unit sizes. Its modular design and flexible configurations make it very user friendly and easy to install.

FEATURES

- 1RU and 2RU units contain sliding and removable front and rear access panels, providing convenient access points
- Designed for 48.26 cm (19 inch) EIA rack or cabinet environment; optional brackets to accommodate 58.42 cm (23 inch) rack or cabinet mounting
- Density: up to 72 terminations in 1RU
- Low profile design with higher density for space limited applications
- User friendly design utilizing industry standard LSX/LGX modular adapter packs
- Side and rear cable entry points on back of panel supports a wide range of deployment applications

RMG Empty Panels

Description	Panel Height	Part Number
Rack or Cabinet Mount Panel, black		
1RU empty panel; accommodates 3 modular adapter packs; black	4.45 cm (1.75")	RMG-1000-000B
2RU empty panel; accommodates 6 modular adapter packs; black	8.89 cm (3.50")	RMG-2000-000B
4RU empty panel; accommodates 12 adapter packs; also includes cable management bracket and cable clamp; black	1778 cm (700'')	
Accessories	'	'
Cable Clamp Kit (for 1RU and 2RU)	RMG-ACC001	
Blank Plates		RMG-00ADP00
Splice Tray		
Heat shrink fusion	FST-DV-HS	
Mechanical	FST-DV-MT	
Extender Brackets; 48.26 cm (19" - 23")		
1RU		EB-17B
2RU		EB-35B
Q-Frame 4RU Mounting Bracket	RMG-ACCQBRKT4RU	



RMG Standard Adaptor Packs



¹TE recommends the use of aqua colored adapters with laser-optimized multimode fiber for 10 Gigabit applications for circuit idendification.



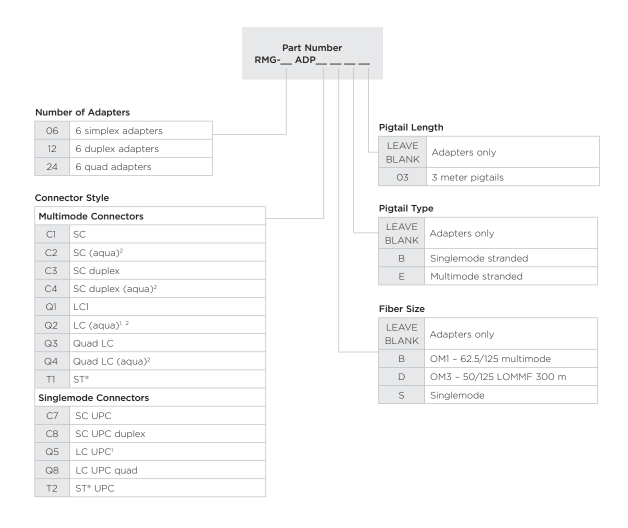


Custom Modular Adapter Packs

TE's RMG modular adapter pack assemblies can be used in any of the RMG series fiber enclosures in a variety of connector styles and with or without preterminated 3 m (9.84') pigtails. Its modular design is user friendly and easy to install. Use the following matrix to configure the correct catalog number for the application. If the resulting catalog number is not on the standard list, the product is considered custom and may have longer lead times.

FEATURES

- · Can be ordered with all standard types of simplex and duplex multimode and singlemode adapters
- Available with preterminated 3 m (9.84') pigtails to reduce installation time and cost
- · One end of pigtail terminated to chosen connector style and installed into adapter pack plug-in adapters



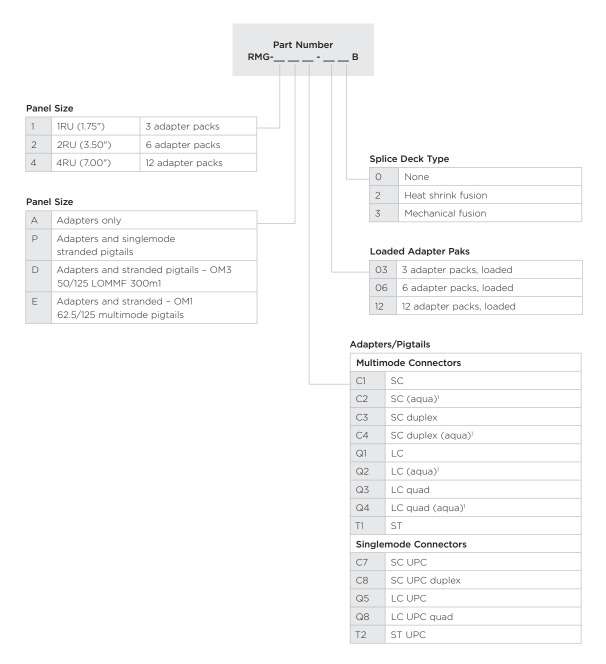
¹ LC adapters terminate two fibers at each adapter and should be considered duplex adapters in this ordering scheme



² TE recommends the use of aqua colored adapters with laser optimized multimode fiber applications for 10 Gigabit circuit identification.

RMG Pre-configured Panels with Adapters only or with Pigtails

TE's RMG series fiber panels are available to be shipped with factory installed adapter modules and/or preterminated pigtail assemblies which simplifies the ordering process and reduces installation time and costs. These configurations are custom and build-to-order.



¹ TE recommends the use of aqua colored adapters with laser optimized multimode fiber applications for 10 Gigabit circuit identification.



Fiber Enclosures - RMG

RMG Plug-and-Play Cassettes

Description	Part Number
Termination only rack or cabinet mount panel, black	
1RU empty panel, black; accommodates 3 MPO cassettes	RMG-1000-000B
2RU empty panel, black; accommodates 6 MPO cassettes	RMG-2000-000B
4RU empty panel, black; accommodates 12 MPO cassettes	RMG-4000-000B
Accessory	
Q-Frame RMG mounting bracket	RMG- ACCQBRKT4RU
Plug-and-Play Cassettes	
OM3 50/125	
12-fiber cassettes; 3 quad LC (aqua) multimode adapters, 1 MPO adapter	RMG-12MPODQ4
24-fiber cassettes; 6 quad LC (aqua) multimode adapters, 2 MPO adapter	RMG-24MPODQ4
OM4 50/125	
12-fiber cassettes; 3 quad LC (aqua) multimode adapters, 1 MPO adapter	RMG-12MPOFQ4
24-fiber cassettes; 6 quad LC (aqua) multimode adapters, 2 MPO adapter	RMG-24MPOFQ4
Singlemode	
12-fiber cassettes; 3 quad LC (blue) multimode adapters, 1 MPO adapter	RMG-12MPOSQ8
24-fiber cassettes; 6 quad LC (blue) multimode adapters, 2 MPO adapter	RMG-24MPOSQ8



LC Duplex, 24-fiber MPO Cassette

RMG Product Overview

Recommended Applications	Multi-purpose high-density modular solution ideal for telecommunications closets or to terminate incoming fiber trunks
Description	Termination, termination/splice
Chassis sizes (in rack units)	1, 2, and 4
Termination only capacity using: Simplex adapters Duplex adapters Small form factor (LC)	18, 36, 72 36, 72, 144 (includes standard LC) 72, 144, 288 (using quad LC)
Flexibility/ablity to grow	Ideal for growth
Interconnect	Yes
Cross-connect	No
Accommodates on-frame splicing	Yes. Built-in
Rear access	Yes
All-front-access	Yes
Customer premises application	Ideal
19" mounting	Yes
23" mounting	Yes, with separate extender bracket
Cabinet mount	Yes
Wall mount	No
Mix equipment with fiber product?	Ideal
Vertical cable guide	No
Features at a Glance	Limited cable management, high density with features and price comparable to traditional LGX style panels.

RMG SPECIFICATIONS

Storage/operating temperature: -40° C to 85° C (-40° F to 185° F)

Approximate weight (empty panel)

 1RU model:
 5.44 Kg (12 lbs)

 2RU model:
 5.90 Kg (13 lbs)

 4RU model:
 6.80 Kg (15 lbs)

Configuration options and capacity

Termination only

1RU maximum density¹:72 terminations2RU maximum density¹:144 terminations4RU maximum density¹:288 terminations

Termination/splice

1RU maximum density:36 terminations2RU maximum density:72 terminations4RU maximum density:144 terminations



¹Maximum density achieved using quad LC connectors.

RMG Maximum Capacity by Adapter Style and Chassis Height

TERMINATION ONLY APPLICATION

Chassis Height (in Rack Units)/ Application	Maximum Number of Fiber Terminations in Chassis	Maximum Number of Adapter Packs per Chassis	Number of Fiber Terminations per Adapter Pack	Adapter Style
1	18	3	6	Simplex SC, ST
1	36	3	12	Duplex SC, standard LC,
1	72	3	24	Quad LC
2	36	6	6	Simplex SC, ST
2	72	6	12	Duplex SC, standard LC,
2	144	6	24	Quad LC
4	72	12	6	Simplex SC, ST
4	144	12	12	Duplex SC, standard LC,
4	288	12	24	Quad LC

TERMINATION/SPLICE APPLICATION

Chassis Height (in Rack Units)/ Application	Maximum Number of Fiber Terminations in Chassis	Maximum Number of Adapter Packs per Chassis	Number of Fiber Terminations per Adapter Pack	Adapter Style
1	18	3	6	Simplex SC, ST
1	36	3	12	Duplex SC, standard LC,
1	48	2	24	Quad LC
2	36	6	6	Simplex SC, ST
2	72	6	12	Duplex SC, standard LC,
2	96	4	24	Quad LC
4	72	12	6	Simplex SC, ST
4	144	12	12	Duplex SC, standard LC,
4	144	12	24	Quad LC



Fiber Enclosures - TFP Series Rack Mount Fiber Panels

The rack mount TrueNet Fiber Panel (TFP) is an integral part of TE's TrueNet fiber product portfolio. The TFP fiber panels can be ordered in one, two, four and five rack unit sizes and are completely modular to configure to a variety of applications. The unique modular adapter packs incorporate an angled adapter design to allow easy access to each port and superior cable management and bend radius protection.

FEATURES

- TFP panels combine the unique features of vertical cable guides and angle-left/angle-right adapters, offering bend radius protection, intuitive routing and easy connector access
- · Rear access makes field termination or splicing fast and efficient. 1RU and 2RU versions feature convenient sliding access to terminations and splicing
- Sold separately for maximum flexibility with minimum lead time, TFP adapter packs can also be pre-configured at the factory for more efficient service turn-up
- 288-position high-density termination/splice in the space of just five rack units (8.75-inch)
- Panels are equipped with adjustable mounting brackets to provide either 19- or 23-inch rack or cabinet mounting (EIA or WECO) as well as 4- or 5-inch recess mounting
- Field-installable vertical cable guides on either side of the panel provide bend radius protection and management of fibers exiting the panel

APPLICATIONS AND BENEFITS

- · Best suited for rack or cabinet mounting in horizontal and equipment distribution areas
- Modularity, functionality and density make the TFP ideal for mounting in close proximity to servers, switches, routers and SANs











Fiber Enclosures - TFP

TFP Empty Chassis

ORDERING INFORMATION

Termination only rack or cabinet mount, Black	Dimensions	Part Number
1RU empty panel, black; accommodates 1 angle LEFT and 1 angle RIGHT adapter packs; T-handle latch close	1.75"	TFP-1TT00-000B
2RU empty panel, black; accommodates 2 angle LEFT and 2 angle RIGHT adapter packs; T-handle latch close	3.50"	TFP-2TT00-000B
4RU empty panel, black; accommodates 4 angle LEFT and 4 angle RIGHT adapter packs; T-handle latch close	7.00"	TFP-4TT00-000B
5RU empty panel, black; accommodates 6 angle LEFT and 6 angle RIGHT adapter packs; T-handle latch close	8.75"	TFP-5TT00-000B



Accessories

Heat Shrink Fusion Splice Tray	FST-HS-48
Velcro Kit for Splice Tray	TFP-VELSTP
Blank plates	TFP-00AP00



Fiber Enclosures - TFP

TFP Series Standard Adapter Packs

The TFP series offers a variety of standard modular adapter packs to accommodate most applications. The modular design is user-friendly and offers maximum flexibility to the end-user (for other adapter offerings or adapter packs loaded with pigtails, see the custom configuration section).





TFP Fiber Panel

TFP Adapter Pack

The TFP modular adapter packs can only be used with the TFP series panels. They are not interchangeable with RMG, WMG, FL1000 or FL2000 panels.

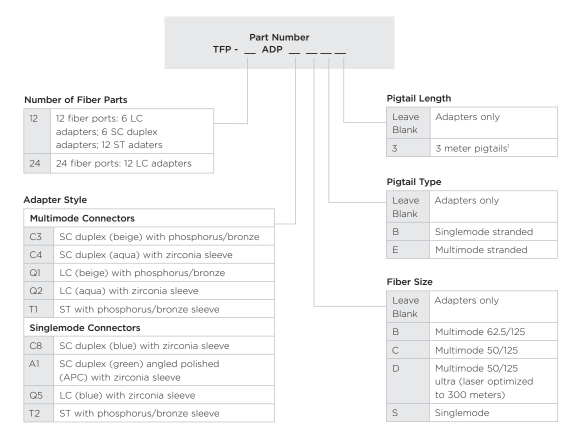
Description	Color	Pack Orientation	Part Number
OM1/OM2 Multimode Adapter Only Packs			
	Б.	Left	TFP-12APLC3
SC duplex adapters 6 adapters or 12 fiber ports per adapter pack	Beige	Right	TFP-12APRC3
LC adaptara 10 adaptara ar 24 filosoparita para adaptara ada	Deies	Left	TFP-24APLQ1
LC adapters, 12 adapters or 24 fiber ports per adapter pack	Beige	Right	TFP-24APRQ1
CC dural considerations Condentarion and 10 file consideration and advanced by	A	Left	TFP-12APLC4
SC duplex adapters, 6 adapters or 12 fiber ports per adapter pack ¹	Aqua	Right	TFP-12APRC4
10 1 1 20 1 1 04 5		Left	TFP-24APLQ2
LC adapters, 12 adapters or 24 fiber ports per adapter pack1	Aqua	Right	TFP-24APRQ2
Singlemode Adapter Only Packs			
COLUDE distributed by the salar Contrators on 12 files a salar to a salar to a salar	Dive	Left	TFP-12APLC8
SC UPC duplex adapters, blue color, 6 adapters or 12 fiber ports per adapter pack	Blue	Right	TFP-12APRC8
	Blue	Left	TFP-24APLQ5
LC UPC adapters, blue color, 12 adapters or 24 fiber ports per adapter pack ¹		Right	TFP-24APRQ5
OM3 Multimode Adapter Packs with Stranded Pigtails			
CC duals adapted C adapted at 12 files a set of a set of a set	A	Left	TFP-12APLC4DE3
SC duplex adapters, 6 adapters or 12 fiber ports per adapter pack	Aqua	Right	TFP-12APRC4DE3
		Left	TFP-24APLQ2DE3
LC adapters, 12 adapters or 24 fiber ports per adapter pack	Aqua	Right	TFP-24APRQ2DE3
Singlemode Adapter Packs with Singlemode Pigtails	·		
CC LIDO divides adaptava Condentava au 12 filosoparta para adaptava	Blue	Left	TFP-12APLC8SB3
SC UPC duplex adapters, 6 adapters or 12 fiber ports per adapter pack		Right	TFP-12APRC8SB3
CUDC adaptava lakus salasi 10 adaptava sa 24 filosopasta namada l	-	Left	TFP-24APLQ5SB3
LC UPC adapters, blue color, 12 adapters or 24 fiber ports per adapter pack	Blue	Right	TFP-24APRQ5SB3

¹ TE Connectivity recommends the use of aqua colored adapters with laser-optimized multimode fiber for 10 Gigabit applications for circuit identification.



TFP Series Custom Adapter Packs

TE Connectivity's TFP modular adapter packs are available to be shipped from the factory with preterminated 3 meter pigtails or in non-standard ST or SC adapter only configurations. These custom configurations can simplify the ordering process and reduce installation time and cost for the end-user. Please note, these products are non-standard or custom configurations based on the end-user's needs.

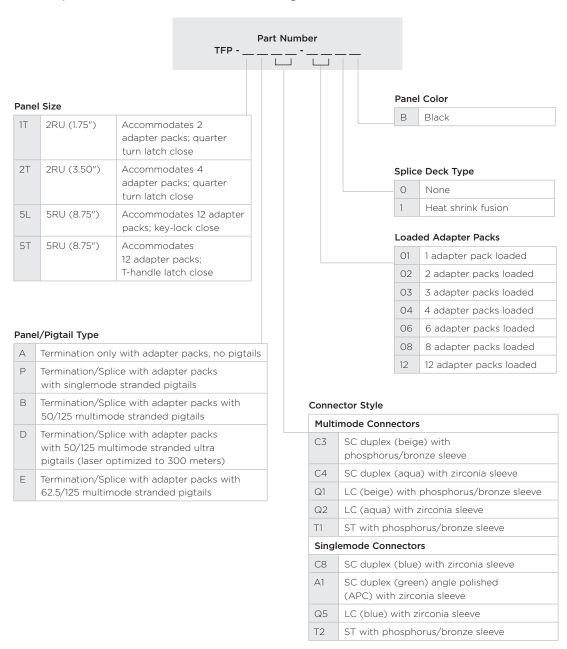


¹Note: Adapter packs with pigtails come automatically as a left/right pair. This is to ensure the color order scheme is correct on both the angled left and angled right sides. Please use the configurator to select the correct adapter pack style and count; a left and right version will be shipped.



TFP Pre-configured Termination/Splice Fiber Panels

TE Connectivity's TFP series fiber panels are available to be shipped with factory installed adapter packs and/or preterminated pigtail assemblies which simplifies the ordering process and reduces installation and costs. These products are non-standard or custom configurations based on the end-user's needs.





Fiber Enclosures - TFP

TFP Series Rack Mount Fiber Panels

GENERAL SPECIFICATIONS

Maximum Density	1RU	2RU	4RU	5R
LC Connector:	48	96	192	288
SC Style Connector:	24	48	96	144
Adapter Pack Configuration:	2 modular adapter packs: 1 Angle right/ 1 Angle left	4 modular adapter packs: 2 Angle right/ 2 Angle left	8 modular adapter packs: 4 Angle right/ 4 Angle left	12 modular adapter packs: 6 Angle right/ 6 Angle left

TFP Product Overview

Recommended Applications	Multi-purpose high-density modular solution ideal for cabinet or rack mount applications near servers, switches, routers and SANS
Description	Termination, termination/splice
Chassis sizes	1, 2, 4, and 5
in rack units	
Termination only capacity using:	
Simplex adapters	24, 48, 96, 144
Duplex adapters	24, 48, 96, 144
Small form factor (LC)	48, 96, 192, 288
Flexibility/ablity to grow	Ideal for growth
Interconnect	Yes
Cross-connect	Yes
Accommodates on-frame splicing	Yes. Built-in
Rear access	Yes
All-front-access	No
Customer premises application	Ideal
19" mounting	Yes
23" mounting	Yes
Cabinet mount	Yes
Wall mount	No
Mix equipment with fiber product?	Ideal
Vertical cable guide	Ships with every panel
Features at a Glance	Angled left/right adapter packs, highest density with maximum cable management features

SPECIFICATIONS

40 to 85° C (-40° to 185° F) Storage/operating temperature:

Approximate weight (empty panel)

1RU model: 8.25 lbs 2RU model: 10.25 lbs 4RU model: 15.91 lbs 5RU model: 15.86 lbs



TFP Plug-and-Play Cassettes

TE's TrueNet Fiber Panels (TFP) combine the unique features of vertical cable guides and our patented angle-left/angle right adapters, which offer bend radius protection, intuitive routing and easy connector access. Our TFP series can be ordered in one, two, four or five rack-unit sizes to fit your unique needs. Designed for rack or cabinet mounting in the horizontal or equipment distribution area, the TFP's modularity, functionality and density make them ideal for mounting in close proximity to servers, switches, routers and SANs.

The TFP's functionality can be extended with its plug-and-play angled cassettes, which add up to 24-fiber terminations each for jumper management in SANs-rich environments. These cassettes snap into place effortlessly; and even come from the factory prelabeled with simple installation instructions.





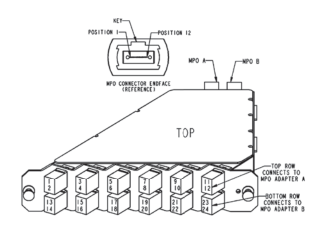
FEATURES

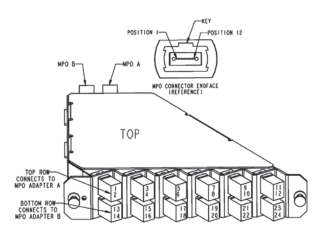
- · Eliminates the need for on-site fiber terminations, which means rapid deployments
- Incorporates angle left/angle right adapters to ensure proper bend radius
- Uses the same 1, 2, 4, and 5 rack unit standard TFP chassis, which simplifies ordering

Description		Part Number
Termination only rack or cabinet mount panel, black		
1RU empty panel, black; accommodates 2 plug-and-play cassettes; T-handle latch close	e	TFP-1TT00-000B
2RU empty panel, black; accommodates 4 plug-and-play cassettes; T-handle latch clos	se	TFP-2TT00-000B
4RU Termination only empty chassis, accommodates 8 TFP modular adapter packs; bla	ack	TFP-4TT00-000B
5RU empty panel, black: accommodates 12 plug-and-play cassettes; T-handle latch clo	se	TFP-5TT00-000B
Plug-and-Play Cassettes		
OM3 - 50/125 LOMMF 300 m		
10.51	Angle LEFT cassette	TFP-12MPLDQ2
12-fiber cassettes; 6 LC (aqua) to 1 MPO adapter	Angle RIGHT cassette	TFP-12MPRDQ2
04.51	Angle LEFT cassette	TFP-24MPLDQ2
24-fiber cassettes; 12 LC (aqua) to 2 MPO adapters	Angle RIGHT cassette	TFP-24MPRDQ2
OM4- 50/125 LOMMF 550 m	<u>'</u>	<u>'</u>
Angle LEFT cassette		TFP-12MPLFQ2
12-fiber cassettes; 6 LC (aqua) to 1 MPO adapter	Angle RIGHT cassette	TFP-12MPRFQ2
	Angle LEFT cassette	TFP-24MPLFQ2
24-fiber cassettes; 12 LC (aqua) to 2 MPO adapters	Angle RIGHT cassette	TFP-24MPRFQ2
Singlemode		<u>'</u>
10 CL	Angle LEFT cassette	TFP-12MPLSQ5
12-fiber cassettes; 6 LCUPC to 1 MPO adapter	Angle RIGHT cassette	TFP-12MPRSQ5
	Angle LEFT cassette	TFP-24MPLSQ5
24-fiber cassettes; 12 LCUPC to 2 MPO adapters	Angle RIGHT cassette	TFP-24MPRSQ5



TFP Plug-and-Play Cassettes





Angle Left Polarity/Wiring Scheme

MPO - Fiber Position	LC Connector	Fiber Color
MPO-1	LC-1 and LC-13	Blue
MPO-2	LC-2 and LC-14	Orange
MPO-3	LC-3 and LC-15	Green
MPO-4	LC-4 and LC-16	Brown
MPO-5	LC-5 and LC-17	Slate
MPO-6	LC-6 and LC-18	White
MPO-7	LC-7 and LC-19	Red
MPO-8	LC-8 and LC-20	Black
MPO-9	LC-9 and LC-21	Yellow
MPO-10	LC-10 and LC-22	Violet
MPO-11	LC-11 and LC-23	Rose
MPO-12	LC-12 and LC-24	Aqua

Angle Right Polarity/Wiring Scheme

MPO - Fiber Position	LC Connector	Fiber Color
MPO-1	LC-2 and LC-14	Blue
MPO-2	LC-1 and LC-13	Orange
MPO-3	LC-4 and LC-16	Green
MPO-4	LC-3 and LC-15	Brown
MPO-5	LC-6 and LC-18	Slate
MPO-6	LC-5 and LC-17	White
MPO-7	LC-8 and LC-20	Red
MPO-8	LC-7 and LC-19	Black
MPO-9	LC-10 and LC-22	Yellow
MPO-10	LC-9 and LC-21	Violet
MPO-11	LC-12 and LC-24	Rose
MPO-12	LC-11 and LC-23	Aqua



Panel Configurations

SPECIFICATION

TFP series chassis utilize modular adapter packs which are unique to either the right or left position of the chassis. The left/right position must be specified to ensure proper adapter orientation and color order in the backplane. Information below illustrates the various configurations for the three TFP chassis.

1RU Chassis

MPL	MPR

2RU Chassis

MPL	MPR
MPL	MPR

4RU Chassis

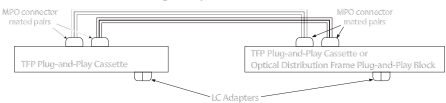
MPL	MPR
MPL	MPR
MPL	MPR
MPL	MPR

5 RU Chassis

MPL	MPR
MPL	MPR

MPL = angle left plug-and-play cassette
MPR = angle right plug-and-play cassette

Plug-and-Play trunks



OPTICAL SPECIFICATIONS

MODULE LOSS (MEASURED THROUGH MPO MATED PAIR TO LC ADAPTER):	850 NM	1310 NM
INSERTION LOSS: Maximum: Typical:	0.5 dB 0.25 dB	0.55 dB 0.25 dB
RETURN LOSS: Maximum:	_	-55 dB
TRUNK LOSS (PER METER): Maximum:	.0035 dB	.001 dB
CHANNEL/LINK LOSS with 31 m trunk (100') as in figure above: Maximum: Typical:	1.1085 dB 0.6085 dB	1.131 dB 0.531 dB

ENVIRONMENTAL CHARACTERISTICS

Storage Temperature:	-40° to 70° C	(-40° to 158° F)
Operating Temperature:	0° to 70° C	(32° to 158° F)
Installation Temperature:	0° to 70° C	(32° to 158° F)



Fiber Enclosures - TFP

TFP MPO Pack

TE introduces an MPO adapter pack for the TrueNet TFP series fiber panel enclosures. This unique adapter pack contains 6 MPO adapters to terminate 6 (12 fiber) MPO trunks in each one. Due to their high density, the MPO adapter packs are only available for the 1 and 2RU TFP chassis. With the use of these adapter packs, the 1RU will hold 144 fiber terminations, and the 2RU will hold



terminated in the back of the adapter pack and a TrueNet plug-and-play array



FEATURES

- Provides higher density in 1, 2RU TFP chassis by terminating 12 fibers in each adapter
- Limits insertion loss for loss sensitive optical budgets

cable can be terminated in the front of the adapter pack.

• Unique angle right/angle left design allows for optimal management of the array cables off the front of the panel

Description	Part Number
Termination Only Rack Mount Panel	
1RU empty panel, black; accommodates 2 modular adapter packs; T-handle latch close	TFP-1TT00-000B
2RU empty panel, black; accommodates 24 modular adapter packs; T-handle latch close	TFP-2TT00-000B
MPO adapter pack	
Contains 6 MPO adapters; can be installed in either left or right position	TFP-72AP0MP
Cable Clamp	
For use with 1/2RU chassis with high fiber count trunk applications	TFP-ACC002



Fiber Enclosures - Optical Distribution Frame Solutions

Fiber Enclosures - Optical Distribution Frame Solutions

TIA-942 presents the cross-connect architecture as the best practice for Main Distribution Area (MDA). Utilizing a centralized cross-connect frame allows maintenance to be performed without disrupting the cables attached to active equipment. All moves, adds and changes can be performed on the passive cross-connect frame. The benefits of deploying a cross-connect architecture in the MDA include: lower operating costs, enhanced reliability, and a reduced risk of downtime due to poor fiber jumper management.

Frames

TE developed its innovative Optical Distribution Frame (ODF) for high-fiber count applications. At 2304 terminations in a single frame, its unique, user-friendly design and superior cable management provide enterprise customers an optimum solution to handle applications with high fiber counts such as data centers.

TE's ODF product line is designed to fit a variety of termination, splice, and storage applications. This frame is designed with an emphasis on superior cable management and ease of use, including features such as ample trough space for cable and jumpers, easy access to connectors, and storage for jumpers. The frame sections are shipped from the factory fully equipped with all cable management hardware including a built-in jumper storage panel.



Fiber Termination Blocks (FTBs)

Fiber Termination Blocks (FTBs) are available with SC adapters in block configurations of 144-positions, and with LC adapters in 144- and 192-positions. FTBs utilize sliding adapter packs to gain easy access to both the front and rear connectors. FTBs can be ordered with adapters only, with factory terminated IFC stubs, or as plug-and-play cassettes.

Sliding Adapter Packs

Sliding adapter packs house groups of fiber optic adapters and are mounted in fiber termination blocks to provide easy access to connectors. Sliding adapter packs are available with SC and LC adapters. The adapters come in packs of four and six depending on the adapter type and the desired termination density.



Fiber Enclosures - Optical Distribution Frame Solutions

FEATURES

Ample Trough Space

- Reduces jumper pile-up and congestion
 - Reduces maintenance time due to easy removal and tracing of jumpers
 - Minimizes risk of microbends or damage to fiber

Built-in Jumper Storage Panel

- Minimizes number of required jumper lengths
- · Maintains fiber bend radius
- Simplifies frame installation
 - Saves money by reducing the number of different jumper lengths that have to be kept in inventory
 - Minimizes risk of microbends or damage to fiber
- Enclosed system ensures easy cable access without fiber cross-over points

Sliding Adapter Packs

- · Promotes high density
- · Provides easy access to connectors
 - Saves valuable floor space
 - Reduces time required for operations and maintenance

Intelligent Cable Routing System

- No fiber cross-over points
- · Multiple vertical troughways
 - Reduces maintenance time due to easier removal and tracing of jumpers and minimizes fiber "weaving"

Bend Radius Protection at Every Turn

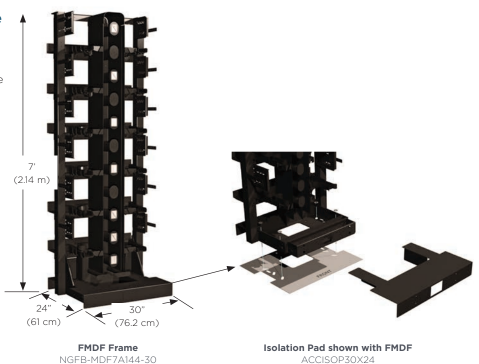
· ODF provides complete bend radius at every turn to ensure network performance and reliability



Fiber Enclosures - Optical Distribution Frame Solutions

Fiber Main Distribution Frame (FMDF)

The FMDF is the cornerstone of the ODF product line. This innovative frame has six 5" horizontal troughs for a total of 30" of horizontal trough space. This abundant trough space minimizes fiber pile up and congestion leading to easier moves, adds and changes. The frame has twelve Fiber Termination Block (FTB) mounting positions equally divided between vertical columns on the left and right sides of the frame as shown in the figure here. The frame is available in 30" wide version and provides additional vertical trough space for the highest termination density applications. The built-in jumper storage panel will store up to 3.5 m (12') of jumper slack.



ORDERING INFORMATION

Description	Dimensions (HxWxD)	Part Number	
Fiber Main Distribution Frame (FMDF) Accommodates 12 Fiber Termination Blocks (FTBs) or 12 Plug-and-Play Cassette Blocks			
Short Bracket 30" Frame For use with SC 144-position FTBs, or LC 192-position FTBs, LC 144- and 192-position Plug-and-Play Cassette Blocks ¹	7' x 30" x 24" (2.14 m x 76.2 cm x 61 cm)	NGFB-MDF7A144-30	
Long Bracket 30" Frame For use with LC 144-position FTBs		NGFB-MDF7A100-30	

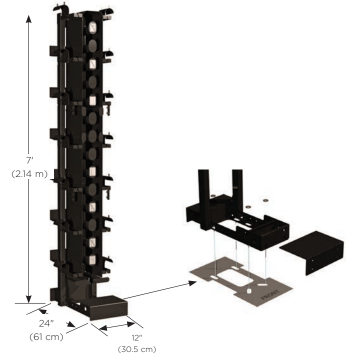
Each frame section includes heavy duty floor anchor bolts for concrete floor applications. Note: TE recommends the use of 1.7 mm/1.6 mm jumpers when deploying 192-position FTBs.



Fiber Enclosures - Optical Distribution Frame Solutions

Fiber Optic Terminal Patch Cord Storage Panel

The fiber optic terminal patch cord storage panel is an optional filler panel that provides up to 5 m (16.4') of slack storage for patch cords that run between terminal equipment and the rear ports of an ODF terminal block in cross-connect applications. This slack storage capability allows for greater flexibility in determining patch cord lengths and allows for use of more standard length patch cords. This panel is installed within the ODF frame lineup between ODF frames. The fiber optic terminal storage panels are available in two different configurations depending on the way the ODF frame system is zoned. ODF frames can be zoned by vertical or by frame. A 12" wide panel is available that serves two verticals (one on each side) for use when frames are zoned by vertical. Also, 8" wide versions are available that serve a single vertical (left or right) for use when frames are zoned by frame.



Fiber Optic Terminal Storage Panel NGFB-ACCFOTSB

Isolation Pad shown with FOTSB NGF-ACCISOPFS12X24

ORDERING INFORMATION

Description	Dimensions (HxWxD)	Part Number
Fiber Optic Terminal Patch Cord Storage Panel Use with FMDF frame Color: black	7' x 12" x 24" (2.14 m x 30.5 cm x 61 cm)	NGFB-ACCFOTSB
Isolation Pad - Storage Panel A template for frame installation providing isolation between the frame and the ground		NGF-ACCISOPFS12X24

Note: When using the Fiber Optic Terminal Storage Panels, a cable exit UP block must be used.



Fiber Enclosures - Optical Distribution Frame Solutions

End Guard

End guards provide protection for the fibers entering and exiting frames at the end of a lineup. They are designed for universal fit to be used on either end of the lineup.



ODF Frame NGFB-MDF7A144-30

End Guard NGFB-ACCEGD007

Isolation Pad shown with End Guard NGF-ACCISOPEG24

Description	Dimensions (HxWxD)	Part Number
End Guard Use with FMDF frames Color: black	7' x 5" x 24" (2.14 m x 12.7 cm x 61 cm)	NGFB-ACCEGD007
Isolation Pad - End Guard A template for frame installation providing isolation between the frame and the ground		NGF-ACCISOPEG24



Fiber Enclosures - Optical Distribution Frame Solutions



Preterminated Fiber Termination Blocks Arrive from the Factory with Either IFC or OSP Cables



Fiber Cable Easily UncoilsDuring Installation



Fiber Termination BlockShips Inside the Drum



IFC Cables Loaded into FTB

Configuration Information

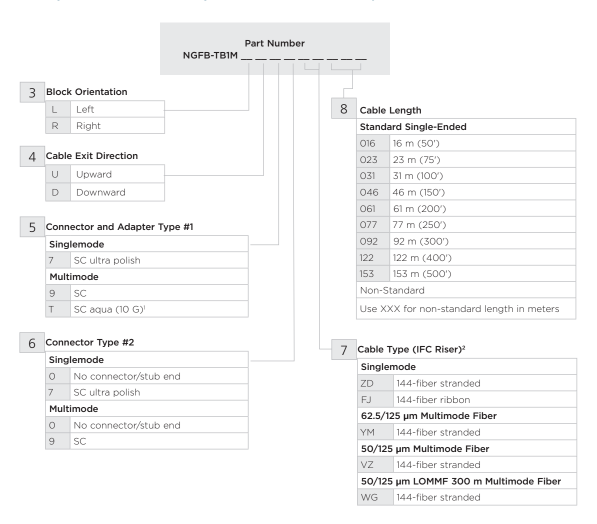
FTBs are available with factory terminated indoor rated cable (IFC) in ribbon or stranded configurations. All blocks are 100% factory tested to guarantee continuity and reliable connections. Factory terminated FTBs make installation quick and easy, reducing labor costs. Before ordering, determine the block orientation and cable exit direction. Factory terminated FTBs may be ordered with a "left" orientation (mounts on the left side of the frame) or a "right" orientation (mounts on the right side of the frame). The cable exit direction will be either "upward" (cables terminated to the rear side of the block exit up toward the top of the frame) or "downward" (cables terminated to the rear side of the block exit down toward the bottom of the frame).

Definition of Variables

1	Block Style General adapter type required in the FTB
2	Block Configuration Maximum number of terminations that the FTB will accommodate when fully loaded
5	Block Orientation Vertical column of the frame the FTB is to be mounted on
1	Cable Exit Direction Direction the equipment patch cords or IFC cable will exit from the FTB
5	Adapter/Connector #1 Specific adapter/connector type required in the FTB. Refers to the adapter/connector type at the FTB
6	Connector #2 Specific connector type required at the cable end opposite the FTB
7	Cable Type Type of cable to be terminated to the FTB
;	Cable Length Required length of the cable terminated to the FTB



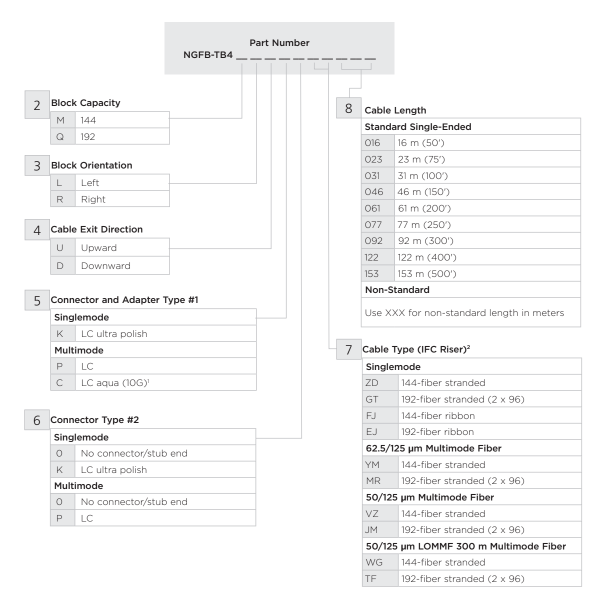
SC style FTB's with Factory Terminated Stubs 144-position Block



- 1 TE recommends the use of aqua colored adapters with laser optimized multimode fiber for identification of 10 Gigabit circuits.
- Panels using TE's standard cable offering have a shorter lead time than panels using a specific cable manufacturer. TE provides GR-409 compliant cable that meets or exceeds our high quality standards. Standard cable offering above will use Corning SMF28-e, Sumitomo, Alcatel or similar singlemode fiber based on current market availability. See previous page for definition of variables.
 - Other configurations are available upon request. Please contact TE Technical Assistance Center.



LC Style FTBs with Factory Terminated Stubs



¹ TE recommends the use of aqua colored adapters with laser optimized multimode fiber for identification of 10 Gigabit circuits.

Other configurations are available upon request. Please contact TE Technical Assistance Center.



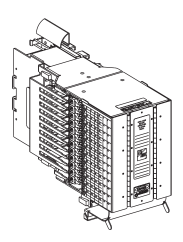
Panels using TE's standard cable offering have a shorter lead time than panels using a specific cable manufacturer. TE provides GR-409 compliant cable that meets or exceeds our high quality standards. Standard cable offering above will use Corning SMF28-e, Sumitomo, Alcatel or similar singlemode fiber based on current market availability. See previous page for definition of variables.

Fiber Enclosures - Optical Distribution Frame Solutions

Fiber Termination Blocks (FTBs) - Unterminated (Adapter Only)

FTBs without fiber can be ordered fully loaded with adapters. Before ordering, determine the block orientation and cable exit direction. Unterminated FTBs may be ordered with a "left" orientation (mounts on the left side of the frame) or a "right" orientation (mounts on the right side of the frame). The cable exit direction will be either "upward"* (cables terminated to the rear side of the block exit up toward the top of the frame) or "downward" (cables terminated to the rear side of the block exit down toward the bottom of the frame). All blocks with adapters only are configured to terminate single or dual jumpers on the rear of the block. If a multifiber breakout style cable (i.e., OSP/IFC) is to be terminated to the rear of the block, a separate clamping kit and replacement rear storage area kit is required (see next page). FTBs cannot be ordered with a combination of singlemode and multimode adapters. If this combination is desired, TE recommends purchasing a fully loaded adapter only termination block, and separate sliding adapter packs to customize the block on-site.





144-Position Right Upward FTB Shown



Fiber Termination Blocks (FTBs) - Unterminated (Adapter Only)

Description	Part Number
44-position Blocks	
Multimode LC	
LC (beige) adapters; cable exit up; RIGHT block orientation	NGFB-TB4MRUP
LC (beige) adapters; cable exit up; LEFT block orientation	NGFB-TB4MLUP
LC (beige) adapters; cable exit down; RIGHT block orientation	NGFB-TB4MRDP
LC (beige) adapters; cable exit down; LEFT block orientation	NGFB-TB4MLDP
Multimode SC	
SC (beige) adapters; cable exit up; RIGHT block orientation	NGFB-TB1MRU9
SC (beige) adapter; cable exit up; LEFT block orientation	NGFB-TB1MLU9
SC (beige) adapters; cable exit down; RIGHT block orientation	NGFB-TB1MRD9
SC (beige) adapters; cable exit down; LEFT block orientation	NGFB-TB1MLD9
IOG Multimode LC ¹	
LC (aqua) adapters with zirconia sleeves; cable exit up; RIGHT block orientation	NGFB-TB4MRUC
LC (aqua) adapters with zirconia sleeves; cable exit up; LEFT block orientation	NGFB-TB4MLUC
LC (aqua) adapters with zirconia sleeves; cable exit down; RIGHT block orientation	NGFB-TB4MRDC
LC (aqua) adapters with zirconia sleeves; cable exit down; LEFT block orientation	NGFB-TB4MLDC
IOG Multimode SC	
SC (aqua) adapters with zirconia sleeves; cable exit up; RIGHT block orientation	NGFB-TB1MRUT
SC (aqua) adapters with zirconia sleeves; cable exit up; LEFT block orientation	NGFB-TB1MLUT
SC (aqua) adapters with zirconia sleeves; cable exit down; RIGHT block orientation	NGFB-TB1MRDT
SC (aqua) adapters with zirconia sleeves; cable exit down; LEFT block orientation	NGFB-TB1MLDT
Singlemode LC	
LC (blue) adapters with zirconia sleeves; cable exit up; RIGHT block orientation	NGFB-TB4MRUK
LC (blue) adapters with zirconia sleeves; cable exit up; LEFT block orientation	NGFB-TB4MLUK
LC (blue) adapters with zirconia sleeves; cable exit down; RIGHT block orientation	NGFB-TB4MRDK
LC (blue) adapters with zirconia sleeves; cable exit down; LEFT block orientation	NGFB-TB4MLDK
Singlemode SC	
SC (blue) adapters with zirconia sleeves; cable exit up; RIGHT block orientation	NGFB-TB1MRU7
SC (blue) adapters with zirconia sleeves; cable exit up; LEFT block orientation	NGFB-TB1MLU7
SC (blue) adapters with zirconia sleeves; cable exit down; RIGHT block orientation	NGFB-TB1MRD7
SC (blue) adapters with zirconia sleeves; cable exit down; LEFT block orientation	NGFB-TB1MLD7

¹ TE recommends the use of aqua colored adapters with laser optimized multimode fiber for identification of 10 Gigabit circuits.



Fiber Enclosures - Optical Distribution Frame Solutions

ORDERING INFORMATION, continued

Description	Part Number		
192-position Blocks			
Multimode LC			
LC (beige) adapters; cable exit up; RIGHT block orientation	NGFB-TB4QRUP		
LC (beige) adapters; cable exit up; LEFT block orientation	NGFB-TB4QLUP		
LC (beige) adapters; cable exit down; RIGHT block orientation	NGFB-TB4QRDP		
LC (beige) adapters; cable exit down; LEFT block orientation	NGFB-TB4QLDP		
10G Multimode LC ¹			
LC (aqua) adapters with zirconia sleeves; cable exit up; RIGHT block orientation	NGFB-TB4QRUC		
LC (aqua) adapters with zirconia sleeves; cable exit up; LEFT block orientation	NGFB-TB4QLUC		
LC (aqua) adapters with zirconia sleeves; cable exit down; RIGHT block orientation	NGFB-TB4QRDC		
LC (aqua) adapters with zirconia sleeves; cable exit down; LEFT block orientation	NGFB-TB4QLDC		
Singlemode LC			
LC (blue) adapters with zirconia sleeves; cable exit up; RIGHT block orientation	NGFB-TB4MRUK		
LC (blue) adapters with zirconia sleeves; cable exit up; LEFT block orientation	NGFB-TB4MLUK		
LC (blue) adapters with zirconia sleeves; cable exit down; RIGHT block orientation	NGFB-TB4MRDK		
LC (blue) adapters with zirconia sleeves; cable exit down; LEFT block orientation	NGFB-TB4MLDK		

¹ TE recommends the use of aqua colored adapters with laser optimized multimode fiber for identification of 10 Gigabit circuits.



Fiber Enclosures - Optical Distribution Frame Solutions

Fiber Termination Blocks (FTBs)

CONFIGURATION INFORMATION

Definition of Variables

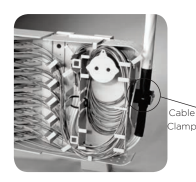
	The state of the s
1	Block Style General adapter type required in the FTB
2	Block Configuration Maximum number of terminations that the FTB will accommodate when fully loaded
3	Block Orientation Vertical column of the frame the FTB is to be mounted on
4	Cable Exit Direction Direction the equipment jumpers or OSP cable will exit from the FTB
5	Adapter Type Specific adapter type required in the FTB

Cable Clamping/Block Conversion Kits

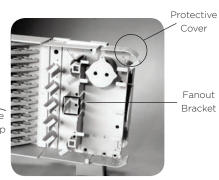
Adapter-only blocks are configured to accommodate single fiber jumpers or multifiber breakout cables. If loading a preterminated intrafacility (IFC) cable or a preterminated OSP cable is desired, additional hardware will be required. Block conversion kits are available to convert adapter only blocks to blocks that will accept preterminated IFC or OSP style cables. The conversion kits contain the cable management hardware, brackets and cable clamps required to convert the block. The kit required will depend on the block style originally purchased.



72-Position Block Loaded with Jumpers



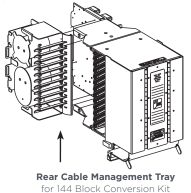
72-Position Block Loaded with Multifiber Breakout Cable



72-Position Block

with Clamping Kit

Description	Part Number
Block style originally purchased	
144- or 192-position left up blocks	NGFB-ACCRCMSLU
144- or 192-position right up blocks	NGFB-ACCRCMSRU
144- or 192-position left down blocks	NGFB-ACCRCMSLD
144- or 192-position right down blocks	NGFB-ACCRCMSRD



Fiber Enclosures - Optical Distribution Frame Solutions

Sliding Adapter Packs

Sliding adapter packs house groups of fiber optic adapters and are mounted in Fiber Termination Blocks to provide easy access to connectors. Sliding Adapter Packs are available with SC and LC adapters. The adapters come in packs of six and eight depending on the adapter type and the desired termination density. See table below for configuration guidelines.

ORDERING INFORMATION

Description	Part Number ¹			
144-position Blocks				
Multimode LC	NGF-SAPPOKOO			
Multimode SC	NGF-SAP90K00			
10G Multimode LC ¹	NGF-SAPC0K00			
10G Multimode SC ¹	NGF-SAPTOKOO			
Singlemode LC	NGF-SAPKOK00			
Singlemode SC	NGF-SAP70K00			
192-position Blocks				
Multimode LC	NGF-SAPPOJ00			
10G Multimode LC ¹	NGF-SAPCOJOO			
Singlemode LC	NGF-SAPKOJO			





SC pack Style K

Note: TE recommends the use of 1.7 mm/1.6 mm jumpers when deploying 192-position FTBs.

SLIDING ADAPTER PACK CONFIGURATION GUIDELINES SPECIFICATIONS

Block Configuration	Adapter Type	Adapter Pack Configuration	Adapter Pack Option
144-Position (block code 'M')	SC, LC	6 Pack/6 Pack	K
192-Position (block code 'Q')	LC	8 Pack/8 Pack	J



¹ TE recommends the use of aqua colored adapters with laser optimized multimode fiber for 10 Gigabit circuit identification.

Fiber Enclosures - Optical Distribution Frame Solutions

Data Center Optical Distribution Frame with Plug-and-Play Cassettes

TE's data center optical distribution frame (ODF) with plug-and-play (MPO) cassettes is the highest density optical distribution frame solution available today. It efficiently manages up to 1,728 fiber terminations using the 144-position block in a single frame in either a cross-connect or inter-connect design.

Its patented design incorporates the fundamentals of cable management while using the industry's highest fiber count MPO plug-and-play cassettes.

FEATURES

- Rapid installation of new deployments
- MPO trunks can enter rack from either under-floor or overhead
- Slack storage included in each rack allows for the use of a single jumper length
- On frame jumper routing provides bend radius and physical protection with slack easily and intuitively managed

APPLICATIONS

- Provides managed high-density solution for optical distribution frames in the main distribution area of the data center
- Can be successfully deployed in the cross-connect architecture recommended in TIA-942, and still provide clear, managed pathways for fiber



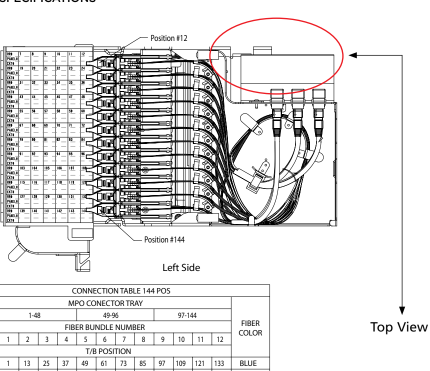


escription	Part Number
44-position MPO - LC Blocks; Black	
OM3-50/125 LOMMF 300 meters	
LEFT block orientation	NGFB-MPMLOC112
RIGHT block orientation	NGFB-MPMROC112
OM4-50/125 LOMMF 550 meters	
LEFT block orientation	NGFB-MPML0C612
RIGHT block orientation	NGFB-MPMR0C612
Singlemode	
LEFT block orientation	NGFB-MPML0K512
RIGHT block orientation	NGFB-MPMR0K512
ack	
30" x 24" x 7' frame; black	NGFB-MDF7A144-30
ack Accessories	
ISO pad	NGF-ACCIOSP30X24
End guard	NGFB-ACCEGD007
End guard ISO pad	NGF-ACCISOPEG24
Rack installation kit raised floor	FDF-ACC146

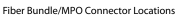


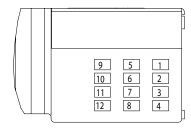
Data Center Optical Distribution Frame with Plug-and-Play Cassettes Specifications

SPECIFICATIONS



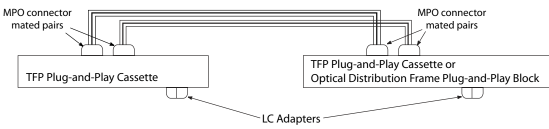
CONNECTION TABLE 144 POS												
MPO CONECTOR TRAY												
	1-48				49-96			97-144			1	
	FIBER BUNDLE NUMBER								FIBER			
1	2	3	4	5	6	7	8	9	10	11	12	COLOR
	•	•		T/E	POSI	TION	•			•		
1	13	25	37	49	61	73	85	97	109	121	133	BLUE
2	14	26	38	50	62	74	86	98	110	122	134	ORANGE
3	15	27	39	51	63	75	87	99	111	123	135	GREEN
4	16	28	40	52	64	76	88	100	112	124	136	BROWN
5	17	29	41	53	65	77	89	101	113	125	137	SLATE
6	18	30	42	54	66	78	90	102	114	126	138	WHITE
7	19	31	43	55	67	79	91	103	115	127	139	RED
8	20	32	44	56	68	80	92	104	116	128	140	BLACK
9	21	33	45	57	69	81	93	105	117	129	141	YELLOW
10	22	34	46	58	70	82	94	106	118	130	142	VIOLET
11	23	35	47	59	71	83	95	107	119	131	143	ROSE
12	24	36	48	60	72	84	96	108	120	132	144	AQUA





OPTICAL SPECIFICATIONS

Plug-and-Play





Fiber Enclosures - Optical Distribution Frame Solutions

Data Center Optical Distribution Frame with Plug-and-Play Cassettes

SPECIFICATIONS

MODULE LOSS (measured through MPO mated pair to LC adapter)	850 nm	1310 nm
INSERTION LOSS:		
Maximum:	0.7 dB	0.55 dB
Typical:	0.25 dB	0.25 dB
RETURN LOSS: Maximum:	_	-55 dB
TRUNK LOSS (PER METER): Maximum:	.0035 dB	.001 dB
CHANNEL/LINK LOSS: with 31 m trunk (100')		
Maximum:	1.3085 dB	1.131 dB
Typical:	0.6085 dB	0.531 dB

ENVIRONMENTAL CHARACTERISTICS

Storage Temperature: -40° to 70° C (-40° to 158° F) 0° to 70° C (32° to 158° F) Operating Temperature: Installation Temperature: 0° to 70° C (32° to 158° F)

Description	Part Number
144-position MPO - LC Blocks; Black	
OM3-50/125 LOMMF 300 meters	
LEFT block orientation	NGFB-MPMLOC112
RIGHT block orientation	NGFB-MPMROC112
OM4-50/125 LOMMF 550 meters	
LEFT block orientation	NGFB-MPML0C612
RIGHT block orientation	NGFB-MPMR0C612
Singlemode	
LEFT block orientation	NGFB-MPML0K512
RIGHT block orientation	NGFB-MPMR0K512
Rack	
30" x 24" x 7' frame; black	NGFB-MDF7A144-30
Rack Accessories	
ISO pad	NGF-ACCIOSP30X24
End guard	NGFB-ACCEGD007
End guard ISO pad	NGF-ACCISOPEG24
Rack installation kit raised floor	FDF-ACC146



Fiber Enclosures - Optical Distribution Frame Solutions

Cable Clamp Kit

Cable clamp kits are available for securing IFC/OSP cable or equipment jumpers on the rear of the FTB. Each FTB has three cable clamp mounting positions.

Cable clamp kit for active equipment patch cord includes:

•	Cable clamp bracket	1 each
•	O-ring	1 each
•	Screws	2 each

Cable clamp kit for trunk cables includes:

•	Clamp cover	1 each
•	Clamps	2 each
•	0.5" Grommet (inner diameter)	1 each
•	0.6" Grommet (inner diameter)	1 each
•	0.7" Grommet (inner diameter)	1 each
•	#14 - #6 AWG split bolt	1 each
•	Shield bonding connector	1 each
•	1-foot lead wire	1 each
•	#6 AWG ring terminal lug	1 each
•	Clamp cover plate	1 each

Description	Part Number
Cable clamp kit for equipment patch cords (included with fiber termination blocks loaded with adapters only)	NGF-ACCCLMP04
Cable clamp kit* for trunk cables, dielectric cable without grounding hardware (included with fiber termination blocks with IFC)	NGF-ACCCLMP08

^{*} One NGF-ACCCLMP08 is also included with each cable clamp kit and block conversion kit



Fiber Enclosures - Optical Distribution Frame Solutions

Frame Installation Kit

Frame installation kits may be used on network frames and are seismic zone 4 rated.

Computer floor kit includes:

4 each, $\frac{5}{8}$ " - 11" x 30" Threaded rods

• Heavy nuts, locks and flat washers 12 each

• Nuts with springs 4 each, $\frac{1}{2}$ " x 30" and shoulder washers

• Unistrut and anchor kit 1 each, 10'

Overhead support kit includes:

• Designation card holder 1 each • Two-bar channel 4 each • Framing clip with 0.56 4 each • Framing clip with 0.69 4 each

4 each, $\frac{1}{2}$ " - 13" x 18" long • Clip J-bolt 2 each, 5/8" x 18" long • Threaded rod

• Hex nut 4 each, $1/2'' \times 13''$

4 each, 5/8" x 11" Hex nut

Standard Cross-Connect Patch Cord Lengths

SPECIFICATIONS

Total Number of Sections Traversed ¹	Approximate Patch Cord Length Meters (Feet)	
Same frame	6 m (18')	
Adjacent frames	7 m (23')	
3 to 4	8 m (26')	
5 to 6	10 m (33')	
7 to 8	11 m (36')	
9 to 10	12 m (39')	

ORDERING INFORMATION

Description	Part Number
Frame installation kit for computer floor	FDF-ACC146
Overhead support	RINST-TOP7

Depending on office requirements, 11 or more frame sections may require the use of interbay tie panels.

For additional information, please call TE Technical Assistance Center, 1-800-366-3891. For recommended cross-connect method and installation instructions, refer to User Manual ADCP-90-285.



Fiber Enclosures - WMG Series Wall Mount Fiber Enclosures

TE Connectivity's TrueNet WMG series wall mount fiber enclosures are ideal for LAN applications requiring a fully enclosed and lockable wall mount enclosure. The cabinets are one or two door direct termination and splice solutions. These enclosures are designed to support up to eight modular adapter packs. The rugged wall mount cabinet is equipped with cable management modules and cable routing accessories to limit bend radius and add strain relief control. In addition, the lockable dual door design allows public and private portions of the network to be securely separated from each other. For splicing applications, the cable management modules are removed and replaced with splice modules and up to four 8", 12-fiber splice trays. This enclosure is available pre-loaded with any industry standard adapter. Optional single or double lock features are available upon request.

FEATURES

- · Optional integrated splice module on the four and eight module panel version
- Utilizes standard RMG series adapter packs
- · Compact design
- Fully enclosed design, with optional field installable locks
- Wrap-around client-side door design provides maximum adapter accessibility for client-side patching
- Multi-sized cable entry knockouts supports either 1/2" or 3/4" cable grommets for maximum cable strain relief and protection







Product Description	Dimensions	Part Number
Wall mount fiber enclosure, black		
Empty wall box, maximum capacity 2 adapter packs	22.86 cm x 30.48 cm x 8.89 cm (9" x 12" x 3.5")	WMG-2000-00B
Empty wall box, maximum capacity 4 adapter packs	30.48 cm x 38.1 cm x 8.89 cm (12" x 15" x 3.5")	WMG-4000-00B
Empty wall box, maximum capacity 8 adapter packs	35.56 cm x 43.82 cm x 17.78 cm (14" x 17.25" x 7")	WMG-8000-00B



WMG Standard Adapter Packs

Description	Part Number
DM1/OM2 Multimode adapter only packs	
LC quad adapters, beige color 6 adapters or 24 fiber ports per adapter pack	RMG-24ADPQ3
LC adapters, beige color 6 adapters or 12 fiber ports per adapter pack	RMG-12ADPQ1
SC duplex adapters, beige color 6 adapters or 12 fiber ports per adapter pack	RMG-12ADPC3
SC adapters, beige color 6 adapters or 6 fiber ports per adapter pack	RMG-06ADPC1
ST adapters 6 adapters or 6 fiber ports per adapter pack	RMG-06ADPT1
DM3/OM4 multimode adapter only packs	
LC quad adapters with zirconia sleeve, aqua color 6 adapters or 24 fiber ports per adapter pack	RMG-24ADPQ4
LC adapters with zirconia sleeve, aqua color 6 adapters or 12 fiber ports per adapter pack	RMG-12ADPQ2
SC duplex adapters with zirconia sleeve, aqua color 6 adapters or 12 fiber ports per adapter pack	RMG-12ADPC4
SC adapters with zirconia sleeve, aqua color 6 adapters or 6 fiber ports per adapter pack	RMG-06ADPC2
inglemode (UPC) adapter only packs	
LC quad adapters, blue color 6 adapters or 24 fiber ports per adapter pack	RMG-24ADPQ8
LC quad adapters, blue color 6 adapters or 12 fiber ports per adapter pack	RMG-12ADPQ5
SC duplex adapters, blue color 6 adapters or 12 fiber ports per adapter pack	RMG-12ADPC8
SC adapters, blue color 6 adapters or 6 fiber ports per adapter pack	RMG-06ADPC7
ST adapters 6 adapters or 6 fiber ports per adapter pack	RMG-06ADPT2



SPECIFICATIONS

STORAGE/OPERATING TEMPERATURE: -40 to 85° C (-40 to 185° F)

APPROXIMATE WEIGHT (empty panel):

2 adapter model: 2.5 Kg (5.5 lbs) 4 adapter model: 3.7 Kg (8.25 lbs) 8 adapter model: 6.2 Kg (13.75 lbs)

DIMENSIONS:

2 adapter model: 22.9 cm x 30.5 cm x 8.9 cm (9" x 12" x 3.5") 4 adapter model: 30.5 cm x 38.1 cm x 8.9 cm (12" x 15" x 3.5") 8 adapter model: 35.5 cm x 43.8 cm x 17.8 cm (14" x 17.25" x 7")

CONFIGURATION OPTIONS AND CAPACITY:

Termination only

2 adapter model: 24 terminations 4 adapter model: 48 terminations 8 adapter model: 96 terminations

TERMINATION/SPLICE:

not available 2 adapter model: 4 adapter model: 48 terminations 8 adapter model: 96 terminations



Fiber Enclosures - Fl 2000

Fiber Enclosures - FL2000 System

The economical and flexible FL2000 series of fiber optic products is ideal for small fiber counts and can be used in moderate fiber count applications as well by combining various panels.

FEATURES

- Designed for 19-inch (48.26 cm) EIA rack or cabinet environment; optional brackets are available to accommodate 23" (58.42 cm) rack or cabinet mounting, or virtually any mounting application
- Modular design offers maximum flexibility to satisfy both current needs and future growth requirements
- A full line of options and accessories ensures compatibility with existing optical equipment
- All FL2000 panels accommodate the modular FL2000 6pak plug-ins. 6paks are available in all connector styles and can be ordered as needed
- TE's patented removable angled retainers allow easy access for single fiber maintenance
- FL2000 panels and feature superior vertical cable protection and management
- Rack mount panels are hinged on one side, allowing full access to the rear of the front plate and the interior of the panel
- · Rack mount panels can be wall mounted
- The new FL2000 splice wheel allows easy roll-up of pigtail and buffer tube lengths and superior bend radius protection



FL2000 termination only chassis



FL2000 termination/splice chassis



Empty Termination/Splice Panels, Black

FEATURES

- Mounting
 - 19-inch (48.26 cm) EIA racks or cabinets, standard 5" (12.7 cm) recess
 - Wall mounting option available
 - Other mounting kits available
- Hinged on left front side¹ for complete access to interior of termination section
- · Ability to quickly and easily configure, utilizing the 6pak assemblies (ordered separately)
- Complete line of accessories including locks for security
- Uses TE splice wheels or splice decks

¹Right hinged also available

Description	Height	Part Number	
Termination/Splice panel, black			
12-Position	3.5" (8.89 cm)	FL2-12TS350-B	
24-Position	5.25" (13.34 cm)	FL2-24TS525-B	
48-Position	8.75" (22.23 cm)	FL2-48TS875-B	
72-Position	14" (35.56 cm)	FL2-72TS140-B	



Fiber Enclosures - FL2000

Empty Termination Panels, Black

FEATURES

- Mounting
 - 19-inch (48.26 cm) EIA rack or cabinets, standard 5" (12.7 cm) recess
 - Wall mounting option available
 - Other mounting kits available
- Hinged on left front side 1 allows full access to rear of front plate and interior of panel
- FL2000 6pak adapter plug-ins ordered separately
- Constructed of high strength aluminum
- Equipped with removable metal doors with Plexiglas windows
- Designation labels included with each panel
- Complete line of accessories including locks for security

¹Right hinged also available

ORDERING INFORMATION

Description	Height	Part Number
Rack or cabinet mount panel, black Includes vertical cable management trough		
12 Fiber Capacity	1.75" (4.45 cm)	FL2-12RPNL-B
24 Fiber Capacity	3.50" (8.89 cm)	FL2-24RPNL-B
36 Fiber Capacity	5.25" (13.34 cm)	FL2-36RPNL-B
48 Fiber Capacity	5.25" (13.34 cm)	FL2-48RPNL-B
72 Fiber Capacity	8.75" (22.23 cm)	FL2-72RPNL-B
96 Fiber Capacity	10.50" (26.67 cm)	FL2-96RPNL-B

Plexiglas is a trademark.



Empty Splice Panels, Black

FEATURES

- Offers combination of splicing protection and associated fiber/pigtail storage
- Splice panel can be mounted in conjunction with any FL2000 termination panel or as a stand-alone splice panel
- Occupies same footprint and offers same mounting options as FL2000 termination panels
- Accepts the TE splice wheel for efficient management of fiber cable and splice protection
- Accepts the traditional TE splice deck

Description	Height	Part Number
Empty Splice Panels, splice panel for splice wheel, black		
48 Fiber Capacity	3.5" (8.89 cm)	FL2-48SPNL2-B
96 Fiber Capacity	7" (17.78 cm)	FL2-96SPNL2-B
144 Fiber Capacity	8.75" (22.23 cm)	FL2-144SPNL2-B
Cable clamp kit		FL2-ACC007



6pak Connector Plug-Ins

FEATURES

- · Completely interchangeable between FL2000 panel and wall box products
- Can be ordered with all standard types of simplex and duplex single and multimode adapters and connectors
- TE's patented removable angled retainers provide superior fiber management
- No tools required to install into FL2000 boxes or panels
- · Can be ordered with adapters only, or for quick and easy installation, with preterminated 3 m (9.84') or 5 m (16.4') pigtails



Description	Part Number	
Multimode		
SC	FL2-6PMMSC	
SC (aqua¹)	FL2-6PMMSC-A	
ST	FL2-6PMMST	
SC (duplex)	FL2-6PMMDSC	
SC (aqua¹, duplex)	FL2-6PMMDSC-A	
LC	FL2-6PMMLC	
LC (aqua¹)	FL2-6PMMLC-A	
Singlemode		
SC	FL2-6PSMSC	
ST	FL2-6PSMST	
SC (duplex)	FL2-6PSDSC	
LC	FL2-6PSMLC	
6pak blank plug-in	FL2-PBLNK	

¹ TE recommends the use of aqua colored adapters with laser optimized multimode fiber applications for 10 Gigabit circuit identification.



6pak plug-in shown with singlemode duplex adapters



6pak plug-in shown with multimode duplex adapters



6pak plug-in shown with singlemode simplex adapters



6pak plug-in shown with multimode simplex adapters



6pak Connector Plug-Ins with Adapters and Pigtails

FEATURES

- Available with preterminated 5 m (16.4') pigtails
- Pigtails consist of a single outer jacket containing six color-coded 900 µm fibers
- One end of pigtail terminated to chosen connector style and installed into the 6pak plug-in adapters
- TE recommends specific breakouts for panel and wall mount box products
- Saves installation time



FL2000 6pak plug-in with SC adapters and pigtails

Description	Part Number	
OM3 6paks - with 50/125 µm Laser Optimized Multimode Pigtails¹		
Multimode LC (aqua), with 5 m 12 fiber OM3 stranded pigtails	FL2-6P6JC605R	
Multimode SC (aqua), with 5 m 6 fiber OM3 stranded pigtails	FL2-6P9JC605R	
Multimode SC duplex (aqua), with 5 m 6 fiber OM3 stranded pigtails	FL2-6PDJC605R	
6paks - Singlemode Pigtails and Adapters		
LC UPC (blue), with 5 m 12 fiber singlemode stranded pigtails	FL2-6P8SC605R	
SC UPC (blue), with 5 m 6 fiber singlemode stranded pigtails	FL2-6P7SC605R	
ST UPC, with 5 m 6 fiber singlemode stranded pigtails	FL2-6P4SC605R	

¹ 10G 6paks utilize 50/125 µm laser optimized multimode to 300 m or OM3 rated glass and aqua colored adapters. Please note: Duplex SC adapters do not double the fiber count per adapter pack.



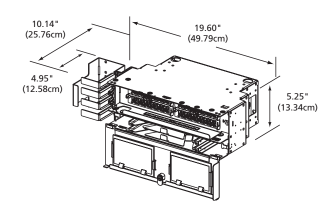
Pre-configured Termination/Splice Panels, Black

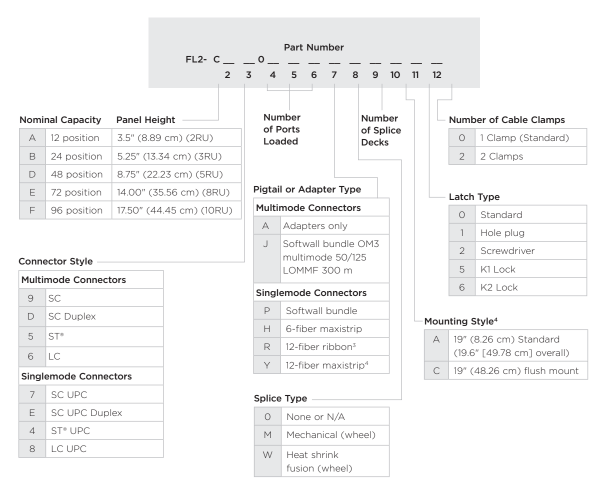
FEATURES

FL2000 panels can also be shipped with 6paks and/or pigtails pre-installed at the factory.

- · Reduce installation time
- · Simplify ordering process

Use this configuration guide to determine the catalog number right for your application.





- ¹ LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter.
- ² TE will automatically configure FL2000 panels with laser optimized cable to use aqua colored SC or LC adapters to indicate 10 Gigabit applications. To order adapter only panels with aqua colored adapters, purchase the empty chassis and add 6paks separately.
- ³ Singlemode choices for use with LC adapters, with multimode options TE will automatically choose best suited fiber count.
- ⁴ Mounting kit shipped unattached if other than standard mounting style.



Fiber Enclosures - FL2000

SPECIFICATIONS

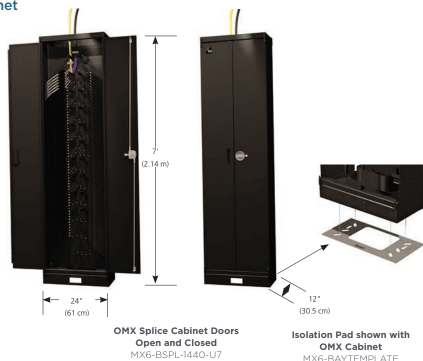
Recommended Applications	Multi-purpose modular solution ideal for cabinet, rack, wall mount or medium size frame applications. Ideal for small to medium fiber counts.
Description	Termination, termination/splice
Chassis sizes (in rack units)	1, 2, 3, 5, 6 (termination only chassis) 2, 3, 5, 8, 10 (termination/splice chassis)
Termination only capacity using: Simplex adapters Duplex adapters Small form factor (LC)	12, 24, 48, 72, 96 12, 24, 48, 72, 96 24, 48, 72, 144, 192
Flexibility/ablity to grow	Ideal for growth
Interconnect	Yes
Cross-connect	Yes
Accommodates on-frame splicing	Yes. Built-in
Rear access	Not required
All-front-access	Yes
Customer premises application	Ideal
19" mounting	Yes
23" mounting	Yes
Cabinet mount	Yes
Wall mount	Yes
Mix equipment with fiber product?	Ideal
Vertical cable guide	Ships with every panel
Features at a glance	Locking or latching door, within panel splice wheel, all front access, modular angle left 6paks.



Fiber Enclosures - OMX

Fiber Enclosures - OMX Splice Cabinet

The data center splice cabinet is a highdensity splice solution, housing up to 1,440 splices within a 23.6" by 11.8" footprint. Shipped complete with the necessary cable management, it features slots which secure and protect the round splice trays and can hold up to sixty 12-fiber splice trays on which the cables enter from above or below.



ORDERING INFORMATION

Description	Dimensions (HxWxD)	Part Number
Fully Configured Splice Cabinet Accommodates up to 1440 fiber splices Cable enters from top Color: black		
Cabinet - Cable Exit Up Cable enters from above Color: black	7' x 24" x 12" (2.14 m x 61 cm x 30.5 cm)	MX6-BSPL-1440-U7
Cabinet - Cable Exit Down Cable enters from below Color: black		MX6-BSPL-1440-D7
Isolation Pad - Splice Cabinet A template for cabinet installation providing isolation between the cabinet and the ground		MX6-BAYTEMPLATE



MX6-BAYTEMPLATE

Splice Wheel

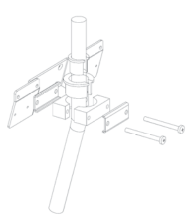
ORDERING INFORMATION

Description	Part Number
Splice Wheel	
Accommodates up to 24 fiber splices, heat shrink fusion chip	FST-DRS24-NT
Accommodates 2x12 mass ribbon fusion splices	FST-DRS12-MT

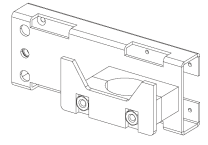


Cable Clamps

Description	Part Number
OMX Splice Frame Cable Clamps	
For OSP Cable	FEC-ACCCLMP01
For IFC Cable	MX6-SPLIFCCLMP



MX6-SPLIFCCLMP



FEC-ACCCLMP01



Storage Area Management (SAN Fiber Channel Management)

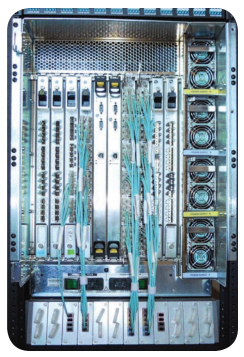
Storage Area Management (SAN Fiber Channel Management)

TE Connectivity's Storage Area Management (SAM) solution for network infrastructures is designed to reduce the bulkiness of cabling in the data center by up to 80% and enable high-density deployment with fewer costly cabinet or infrastructure upgrades. SAM can help you save time, reduce costs, maximize efficiency and open up much needed space in your data center. It takes the complexity out of cable management, and optimizes the performance of your data center floor space, racks and electronics.

FEATURES

- Reduce SAN switch cabling volume by up to 80%
- Implement high-density deployment with fewer cabinet or infrastructure upgrades
- Minimize footprint no additional front vertical, side, or horizontal cable management devices
- Minimize cable mass and slack management using linecard-optimized hydra assemblies
- Speed up deployments and reduce connection errors with color-coded and keyed connections

More information on TE's SAM solution can be found at www.datacenteragility.com



ORDERING INFORMATION

Product Description	Part Number	
Rack Mount Patch Enclosure, 2RU MPO Secure	1553761-1	
SAM Far End Enclosure, 1RU MPO to Quad LC	32-Port	48-Port
OM3 (850 nm LO 50 µm) Multimode	1553533-2	1553533-1
Singlemode	1553657-2	1553657-1

Five Simple Components





SAM MPO Hydra Cable Assemblies



SAM Hydra



SAM Far End Enclosure



Q3000 SAM Blade



Storage Area Management (SAN Fiber Channel Management)

Q3000 SAM Blades

FEATURES

- Replaces SAM Far End Enclosures
- Compatible with standard Q3000 frame
- Maintains port similarity with switches and SAM MPO linecard kits
- Each blade supports two SAM trunks
- 16 LC duplex ports (32 fibers) per 1/2 RU blade
- OM3/OM4 and OS2 versions
- Fully pre-assembled and pre-tested



Q3000 SAM Blade

Product Description	Fiber/ Port Count	Front/ Rear Connector	Part Number
Q3000 SAM Blades			
Q3000 SAM Blade OM3/OM4	32/16	Duplex LC/MPO	QUFB-32FDLCMM4HR
Q3000 SAM Blade Singlemode	32/16	Duplex LC/MPO	QUFB-32FDLCMSMHR

Product Description	Coupling Adaptor/Interface	Part Number	
SAM MPO Adaptor Plates		2111 401 1	
Adaptor Plate	Blank with Cable Management	2111481-1	
SAM System Miscellaneous Components		1557050.1	
Cable Management Bracket Kit		1553658-1	











Adaptor Plates



2193058-4

Fiber

64-Port Kit

Storage Area Management (SAN Fiber Channel Management)

ORDERING INFORMATION CONTINUED

Part Number **Product Description Plates Number** Hydras Kit SAM MPO Linecard Kits (Kit includes Plates and Hydras) OM3 (850 nm LO 50µm) Multimode 2193050-1 1553608-1, 1553609-1 2193057-1 16-Port Kit 2193050-1 1553635-1, 1553636-1 2193058-1 Singlemode 2111648-1 2111649-1, 2111649-2, 2111650-1, 2111650-2 16 Gigabit SAM Kit 2111651-1 1553608-1, 1553608-2, 1553609-1, 1553609-2 32-Port Kit OM3 (850 nm LO 50µm) Multimode 2193051-1 2193057-2 2193051-1 1553635-1, 1553635-2, 1553636-1, 1553636-2 2193058-2 Singlemode 1553527-1, 1553527-2, 1553528-1, OM3 (850 nm LO 50µm) Multimode 2193052-1 2193057-3 1553528-2, 1553529-1, 1553529-2 48-Port Kit 1553676-1, 1553676-2, 1553677-1, 2193052-1 2193057-3 Singlemode 1553677-2, 1553678-1, 1553678-2 2193045-1, 2193045-2, 2193046-1, 2193046-2, OM3 (850 nm LO 50µm) Multimode 2193016-1 2193057-4

SAM Hydra



Singlemode



SAM MPO Cable Assemblies

SAM Hydra

SAM MPO Cable Assemblies	End A	End B	Length	Part Number
			3 m (10')	1553534-1
			6 m (20')	1553534-2
			9 m (30')	1553534-3
			12 m (40')	1553534-4
M7 (050 mm LO 50 mm) Multimode	MPO	MPO	15 m (50')	1553534-5
M3 (850 nm LO 50 μm) Multimode	MPO	MPO	18 m (60')	1553534-6
			21 m (70')	1553534-7
			24 m (80')	1553534-8
			27 m (90')	1553534-9
			30 m (100')	1-1553534-0
			3 m (10')	1553640-1
			6 m (20')	1553640-2
			9 m (30')	1553640-3
			12 m (40')	1553640-4
	MDO	MDO	15 m (50')	1553640-5
nglemode	MPO	MPO	18 m (60')	1553640-6
			21 m (70')	1553640-7
			24 m (80')	1553640-8
			27 m (90')	1553640-9
			30 m (100')	1-1553640-0



2193047-1, 2193047-2, 2193048-1, 2193048-2

2193053-1, 2193053-2, 2193054-1, 2193054-2,

2193055-1, 2193055-2, 2193056-1, 2193056-2

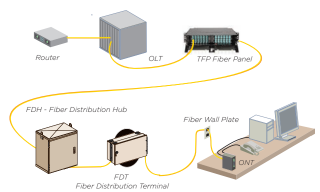
Optical LAN Solution Supporting PON Technologies

As optical fiber moves closer to end users, rapid changes are underway in both the data center and the equipment closet. As a result, new installation and maintenance techniques are being employed within enterprise applications. Passive Optical Network (PON) applications are now being deployed. Fiber is no longer limited to just access equipment. Fiber connectivity to a single user is a reality.

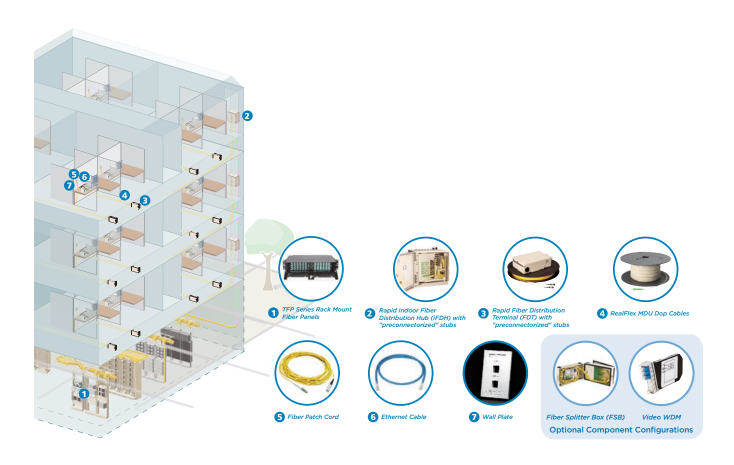
TE Connectivity offers a complete, end-to-end PON infrastructure solution called Optical LAN Solution (OLS). From the data center to the desktop, our customers have tapped the experience and innovation of TE to build their PON networks. TE's suite of end-to-end connectivity solutions is truly comprehensive. This ordering guide highlights the most commonly used components that feature field-proven attributes that save time, money, and can help improve customer satisfaction.

The diagram below highlights a PON deployment using the TE OLS solution. Each number corresponds to a specific innovative TE solution.

More information on TE's OLS solution can be found at www.PONsource.com.



End-to-End Network Infrastructure





Optical LAN Solution Supporting PON Technologies

TFP Fiber Panels

TE's TrueNet Fiber Panels (TFP) combine the unique features of vertical cable guides, patented angle-left/angle-right adapters, and plug-and-play angled cassettes, which offer bend radius protection, intuitive routing, and easy connector access. The TFP series can be ordered in one, two, or five rack-unit sizes to fit your unique needs. Designed for rack mounting in the equipment distribution area, the TFP's modularity, functionality and density make it ideal for mounting in close proximity to the enterprise aggregation switch (OLT). The cassettes snap into place effortlessly and come from the factory pre-labeled with simple installation instructions.

The TFP panels are ideal for the interconnection points between the active OLT and the iFDH if it is co-located in the same building as the OLS deployment. The TFP cassettes are equipped with MPO adapters on the back allowing a simple plug-in from the iFDH feeder cable.



1RU TFP Panel



TFP Angled-Left Cassette

FEATURES

- · Eliminates the need for on-site fiber terminations, which means more rapid deployments
- Incorporates angle left/angle right adapters to ensure proper bend radius
- Uses the same 1, 2, 4 and 5 rack unit standard TFP chassis which simplifies ordering
- TFP cassettes equipped with MPO adapters on back allow simple plug-in from iFDH feeder cables

Description			Height	Part Number
	1RU empty panel, accommodates 2 plug-and-play cassettes			TFP-1TT00-000B
Termination Only Rack- or Cabinet-Mount	2RU empty panel, accommodates 4 plug-and-play cassettes			TFP-2TT00-000B
Panel; Black; T-handle latch close	4RU empty panel, accommodat	es 8 plug-and-play cassettes	7.00"	TFP-4TT00-000B
	5RU empty panel, accommodates 12 plug-and-play cassettes		8.75"	TFP-5TT00-000B
Plug-and-Play Cassettes		Angle LEFT cassette		TFP-12MPLSA1
To maintain consistency with fiber distribution hubs and terminals order SC/APC cassettes for TFP panel.	12 fiber cassettes; 12 SC/APC singlemode adapters	Angle RIGHT cassette		TFP-12MPRSA1
Recommended Accessories	3RU horizontal glide cable manager; with integrated slack storage spools		e spools	ADCCMHIBS-3U
	TFP blank plate			TFP-00AP00
Adapter plates	TFP SC/APC adapter plate right			TFP-12APRA1
	TFP SC/APC adapter plate left			TFP-12APLA1



Optical LAN Solution Supporting PON Technologies

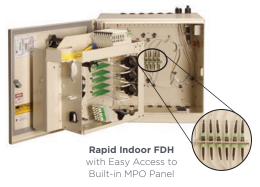
Rapid Fiber Distribution Hub (iFDH)

TE's rapid fiber distribution hub organizes and administers optical fiber cables and passive optical splitters for enterprise PON applications. The enclosures support plug-and-play termination with a cross-connect/interconnect interface that makes installation, maintenance, and changes faster and easier. The RapidReel feeder cable speeds up installation time and conveniently stores slack inside the iFDH.

FEATURES

- Support plug-and-play termination
- Can be either wall or rack mounted with the hardware provided
- Traditional swing-frame design allows superior rear access
- Includes RapidReel feeder cable
- Designed to meet NEMA-12 requirements
- UL 1863 Listed





Description	Feeder Cable Type	Distribution Type	Feeder Stub Length	Part Number
			100'	OLH-MK072J00M0MKCA
72-Port with 9 splitter ports	12-fiber plenum	6 MPO adapters	250'	OLH-MK072J00M0MKEA
			500'	OLH-MK072J00M0MKBA
72-Port Empty Hub	No feeder cable**			OLH-MK072J00M0M000
			100'	OLH-MM288J00M0MKCB
288-Port with 18 splitter ports	24-fiber plenum	24 MPO adapters	250'	OLH-MM288J00M0MKEB
			500'	OLH-MM288J00M0MKBB
288-Port Empty Hub	No feeder cable**			OLH-MM288J00M0M000
			100'	OLH-MN432J00M0MKCB
432-Port with 22 splitter ports	24-fiber plenum	36 MPO adapters	250'	OLH-MN432J00M0MKEB
			500'	OLH-MN432J00M0MKBB
432-Port Empty Hub	No feeder cable**			OLH-MM 432J00M0M000

^{*}Note: Splitters are purchased separately; ordering information on the following page.



^{**}See page 1-114 for MPO-MPO cable assemblies.

Optical LAN Solution Supporting PON Technologies

Mini Plug-and-Play Splitter Modules

TE's Mini Plug-and-Play Splitter Modules support centralized splitting architectures. The modules are available in a wide range of split ratios and are used in TE's iFDH OLH series cabinets. The rugged packaging is built for high performance, while the true plug-and-play design reduces installation time.

FEATURES

- Bend-optimized fiber and ruggedized extreme temperature cabling
- Operating temperature range -55° to +85° C
- Superior loss performance at 1490 and 1550 wavelengths
- Easy to insert and remove without affecting adjacent splitters
- Allows pass-through of up to 2 fibers per splitter
- UL 1863 Listed



Plug-and-play Splitter



FMT Rack Mounted Splitter Panel

Description		Part Number
Optical Splitter Module	1x32 splitter	OLS-MPP13266
Angled SC Pigtails	1×16 splitter	OLS-MPP11666
Used with iFDH, FSB, Splitter	1x8 splitter	OLS-MPP10866
drawer, and Splitter Panels	2 x 32 splitter	OLS-MPP12A66
1DI J EMT Dook Mount Culitten	1 x 32 splitter	OPS-FMTSP-AJJ01
1RU FMT Rack Mount Splitter	2 x 32 splitter	OPS-FMTSP-GJJ01
Rack Mount splitter panel		OPS-MPPRACKMT24
Cable Manager		OPS-MPPRACKMTCM
Parking Lot		OCB-ACC200-PKLT3
Rack Mount Splitter Drawer		OPS-MPPACCRMPNL



Splitter Panel





1RU Splitter Drawer



Optical LAN Solution Supporting PON Technologies

Rapid Fiber Distribution Terminal

TE's Rapid Fiber Distribution Terminal (FDT) provides a compact, NEMA-12 rated solution for connecting optical fiber cables within enterprise environments and serves as the distribution point between the Rapid iFDH and the user area. It eliminates the need for splice cases and separate cable assemblies by integrating the RapidReel cable payout system. Use of factory terminated and tested MPO connectors instead of splicing provide a plug-and-play environment that reduces labor costs and speeds project completion. The Rapid FDT provides a lockable consolidation point and localized patch field, allowing for precise cable length customization in the field, while reducing overall cable volume and simplifying routing from the FDH to the user area. The iFDT's compact footprint enables it to be placed under raised floors or wall mounted.

FEATURES

- Built-in RapidReel technology allows for easy payoff of MPO stub
- Patented break-away spool flanges reduce slack storage size to within the enclosures footprint
- · Utilizes reduced bend radius fiber
- UL 1863 listed



Rapid FDT



Rapid FDT using slider adapter packs

Description	Stub	Feeder Stub Length	Part Number
		100'	OLR-SJ12J00D1002A
12-fiber Loose tube plenum cable		200'	OLR-SJ12J00D2002A
	MPO	300'	OLR-SJ12J00D3002A
	MPO	100'	OLR-SJ24J00D1002A
24-fiber Loose tube plenum cable		200'	OLR-SJ24J00D2002A
		300'	OLR-SJ24J00D3002A
		200'	ODT-SM12J00D0619A
Mini-RDT		300′	ODT-SM12J00D0929A
		400'	ODT-SM12J00D1229A
		500′	ODT-SM12J00D1529A

^{*}Note: Other cable lengths available. Contact your local TE sales engineer.



Optical LAN Solution Supporting PON Technologies

Wall Boxes

TE's fiber splitter boxes (FSB) are mini fiber distribution hubs that can be used for plug-and-play (PNP) or fusion splice applications.

When used as a plug and play box, they are ideal for uses such as lower count floors or buildings, extra capacity requirements beyond the standard fiber distribution hub (FDH), and when localized splitting or physical path redundancy (using a 2x32 split) is desired.

The same box can also be used to extend services beyond the primary building to other smaller buildings with limited users on the campus. In this type of application, the FSB is typically spliced to the OSP fiber cable connecting the buildings and would offer the optical splitting required to provide PON services to the second building.

These wall boxes provide a small footprint for splitting, terminating, and splicing. FSBs accept standard plug-and-play splitters and can be easily added after the wall box has been installed. FSBs accommodate 1x8, 1x16, 1x32, and 2x32 splitters. Wall mounting provides significant space savings and the unique swing frame design allows for easy access to the back section of the wall box.



- Dual hinge design creates separation between rear splitter section and front customer side access
- Splitters can be easily installed after wall box installation allowing for separate purchase
- Provides up to 32 customer access ports per splitter
- Dual hinge provides small footprint on the wall while maintaining excellent hand access to connectors
- Accepts standard PNP splitter modules (same as iFDH)
- UL 1863 listed

Description		Part Number
	No splitters, no splice trays	OSB-SBJ032000000
	No splitters, with heat shrink splice trays	OSB-SBJ232000000
FSB-32 Indoor Enclosure;	(1) 1x32 splitter installed, no splice trays	OSB-SBJ032A10000
with SC/APC adapters, 32-fiber distribution	(1) 1x32 splitter installed, with heat shrink splice trays	OSB-SBJ232A10000
	2 x 32 splitter installed, no splice trays	OSB-SBJ032G10000
	2 x 32 splitter installed, with heat shrink splice trays	OSB-SBJ232G10000
	1x32 splitter	OLS-MPP13266
Optical Splitter Module - Angled SC Pigtails	1x16 splitter	OLS-MPP11666
	1x8 splitter	OLS-MPP10866
	2x32 splitter	OLS-MPP12A66



FSB-32 Indoor Enclosure



Optical LAN Solution Supporting PON Technologies

Simplex Drop Cables

ORDERING INFORMATION

Description	Length in Meters	Part Number
	3 (10′)	PAT-6C6C-PSIG003M
	8 (25')	PAT-6C6C-PSIG008M
	16 (50')	PAT-6C6C-PSIG016M
SCAPC-SCAPC Plenum Ivory	23 (75′)	PAT-6C6C-PSIG023M
	31 (100′)	PAT-6C6C-PSIG031M
	38 (125′)	PAT-6C6C-PSIG038M
	46 (150′)	PAT-6C6C-PSIG046M
	3 (10′)	PAT-SC6C-PSIG003M
	8 (25')	PAT-SC6C-PSIG008M
	16 (50')	PAT-SC6C-PSIG016M
SCAPC-SCUPC Plenum Ivory	23 (75′)	PAT-SC6C-PSIG023M
	31 (100′)	PAT-SC6C-PSIG031M
	38 (125′)	PAT-SC6C-PSIG038M
	46 (150′)	PAT-SC6C-PSIG046M





Stapled 3 mm Drop Cable

 $\label{prop:prop:prop:prop:prop:section} \mbox{Additional configurations and lengths are available; contact TE for assistance.}$



Optical LAN Solution Supporting PON Technologies

Optical Fiber Cables

TE reduced bend radius singlemode patch cords are used to connect the user area to the Rapid FDT or when connecting the ONT to the wall plate at the user end of the PON. With nearly 40 years of fiber cable manufacturing experience, TE offers a complete family of high performance cable and related products.

SC Angled Polish
SC Ultra Polish

TE's singlemode reduced bend radius patch cords have a bend radius of 7.5 mm and are backwards compatible with standard singlemode fiber. TE offers ultra physical contact (UPC) or angled physical contact (APC) SC connector styles. TE maintains tight tolerances regarding the geometry and concentricity of the ferrule to maintain low insertion loss values. All patch cords undergo stringent testing for both insertion loss and return loss at the factory before shipment to ensure that a high quality product is delivered.

ORDERING INFORMATION

Description	Length in Meters	Part Number
	3 (10′)	PAT-6C6C-PS0G003M
	8 (25')	PAT-6C6C-PS0G008M
	16 (50′)	PAT-6C6C-PS0G016M
SCAPC-SCAPC Yellow	23 (75′)	PAT-6C6C-PS0G023M
	31 (100′)	PAT-6C6C-PS0G031M
	38 (125′)	PAT-6C6C-PS0G038M
	46 (150')	PAT-6C6C-PS0G046M
	3 (10′)	PAT-SC6C-PS0G003M
	8 (25')	PAT-SC6C-PS0G008M
	16 (50′)	PAT-SC6C-PS0G016M
SCAPC-SCUPC Yellow	23 (75′)	PAT-SC6C-PS0G023M
	31 (100′)	PAT-SC6C-PS0G031M
	38 (125′)	PAT-SC6C-PS0G038M
	46 (150')	PAT-SC6C-PS0G046M

Additional configurations and lengths are available; contact TE for assistance.



Singlemode Reduced Bend Radius Multifiber Cable Assemblies

ORDERING INFORMATION

Description

12-Fiber 3 mm Singlemode Reduced Bend Radius Plenum Cable	Length in Feet	Part Number
	50′	MPA-NC6CJ50050F-NN
MDO to SC/ADC	100′	MPA-NC6CJ50100F-NN
MPO to SC/APC	200′	MPA-NC6CJ50200F-NN
	300′	MPA-NC6CJ50300F-NN
	50'	MPA-NCSCJ50050F-NN
MDO to CC/UDC	100′	MPA-NCSCJ50100F-NN
MPO to SC/UPC	200′	MPA-NCSCJ50200F-NN
	300′	MPA-NCSCJ50300F-NN
	50′	MPA-NCTCJ50050F-NN
MPO to ST/UPC	100′	MPA-NCTCJ50100F-NN
	200′	MPA-NCTCJ50200F-NN
	300′	MPA-NCTCJ50300F-NN

Additional configurations and lengths are available; contact TE for assistance.

MPO-MPO Cable Assemblies

ORDERING INFORMATION

Description

12-Fiber 3 mm Singlemode Reduced Bend Radius Plenum Cable	Length in Feet	Part Number
	100′	MPA-NCNCJ50100F-NN
	200′	MPA-NCNCJ50200F-NN
	300′	MPA-NCNCJ50300F-NN
2-Fiber MPO-MPO	400′	MPA-NCNCJ50400F-NN
2-Fiber MPO-MPO	500′	MPA-NCNCJ50500F-NN
	600′	MPA-NCNCJ50600F-NN
	750′	MPA-NCNCJ50750F-NN
	1000′	MPA-NCNCJ50305M-NN
	100′	MPA-NCNCZ50100F-SS
	200′	MPA-NCNCZ50200F-SS
	300′	MPA-NCNCZ50300F-SS
M Files Zin MDO MDO	400′	MPA-NCNCZ50400F-SS
4-Fiber Zip MPO-MPO	500′	MPA-NCNCZ50500F-SS
	600′	MPA-NCNCZ50600F-SS
	750′	MPA-NCNCZ50750F-SS
	1000′	MPA-NCNCJ50305M-SS

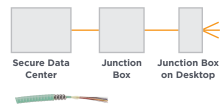
Additional configurations and lengths are available; contact TE for assistance.



Optical LAN Solution Supporting PON Technologies

Armored Cable

Our Secured Armored Optical LAN Solution allows high-security customers to have confidence that their optical network will be secure when deployed. The secured OLS platform uses TE Connectivity's interlocking armored cable that provides a tamper-proof protection cable connecting to a secured junction box that can be mounted on the ceiling or in a sub floor. The junction box allows up to four input cables with a maximum of 72 fibers. The drop side of the junction box will allow up to 72 armored fibers to be run to secured user facilities connecting to a user box that can be mounted either under or on top of the desktop. The ONT box offers access separation for authorized network personnel only and simple access from a locked door allowing approved user access with issued key.



Color coding of armored plant is available

ORDERING INFORMATION

Description		Part Number
	6-fiber, SM Interlocking Aluminum Armor	4-1777121-7
Armored cable assemblies	12-fiber, SM Interlocking Aluminum Armor	4-1777117-7
	24-fiber, SM Interlocking Aluminum Armor	7-1553420-3
	72-fiber, SM Interlocking Aluminum Armor	4-1777124-7

Colored, keyed, SECURE cable assemblies and other armored configurations are available. Contact your local TE Connectivity Sales Engineer.



Category 5e Patch Cords

TE's TrueNet patch cord cables are available in Category 5e, 6, or augmented Cat 6 and in a variety of lengths and colors for interconnecting output of ONT to user's computer.

Category 5e Patch Cords

ORDERING INFORMATION

Description		Cable Color	Part Number
		White	TCPC-5ESUVB-WTxxF
		Red	TCPC-5ESUVB-RDxxF
RJ45 plug to RJ45 plug, [•] Quantity: 1	T568B	Blue	TCPC-5ESUVB-BLxxF
Wired straight through		Green	TCPC-5ESUVB-GNxxF
RJ45 plug (T568B)	RJ45 plug (T568B)	Yellow	TCPC-5ESUVB-YLxxF
		Gray	TCPC-5ESUVB-GYxxF
		White	TCPC-5ESUVA-WTxxF
		Red	TCPC-5ESUVA-RDxxF
RJ45 plug to RJ45 plug, [•] Quantity: 1	T568A	Blue	TCPC-5ESUVA-BLxxF
Wired straight through		Green	TCPC-5ESUVAGNxxF
RJ45 plug (T568A)	RJ45 plug (T568A)	Yellow	TCPC-5ESUVA-YLxxF
		Gray	TCPC-5ESUVA-GYxxF

10 = 10' *Replace xx with: 04 = 4' 25 = 25' 07 = 7' 15 = 15' 50 = 50'

Contact TE for additional cable colors and lengths.

Security Key Plug

FEATURES

- Works with standard RJ45 jacks
- Prevents unauthorized port connections
- Prevents disconnection from active devices
- Lock to RJ45 modular jacks
- Can be used in public areas or conference rooms
- 1871456-1 key/lock pairs are randomly selected from 100 different key numbers (numbered 800-899)
- 1871456-2, -3, and -4 use specific reserved key/lock pair number 456A
- RoHS compliant



Security Key Plug

Optical LAN Solution Supporting PON Technologies

Security Key Patch Cord

FEATURES

- Works with standard RJ45 ports
- Prevents disconnection from active devices
- Prevents unauthorized disconnection
- Can be used for secure connections (e.g. server lines)
- Uses specific reserved key/lock pair number 456A (two keys included)
- RoHS compliant
- Category 6 patch cables are backward compatible with Category 5e components
- Security patch cord color:
 - Cat 6: black
 - Cat 6A F/UTP: blue







Cat 6A Patch Cord

Category	Length	Locks on Both Ends	Locks on one End		
	1′ (0.30 m)	2111179-1	2111225-1		
	2' (0.61 m)	2111179-2	2111225-2		
	3′ (0.91 m)	2111179-3	2111225-3		
	4' (1.22 m)	2111179-4	2111225-4		
	5′ (1.52 m)	2111179-5	2111225-5		
	6′ (1.83 m)	2111179-6	2111225-6		
	7′ (2.13 m)	2111179-7	2111225-7		
Cat 6 Unshielded	8′ (2.44 m)	2111179-8	2111225-8		
	9′ (2.74 m)	2111179-9	2111225-9		
	10′ (3.05 m)	1-2111179-0	1-2111225-0		
	12' (3.66 m)	1-2111179-2	1-2111225-2		
	14′ (4.27 m)	1-2111179-4	1-2111225-4		
	16′ (4.88 m)	1-2111179-6	1-2111225-6		
	18′ (5.49 m)	1-2111179-8	1-2111225-8		
	20' (6.10 m)	2-2111179-0	2-2111225-0		
	1′ (0.30 m)	2111190-1	2111236-1		
	2' (0.61 m)	2111190-2	2111236-2		
	3′ (0.91 m)	2111190-3	2111236-3		
	4′ (1.22 m)	2111190-4	2111236-4		
	5′ (1.52 m)	2111190-5	2111236-5		
	6′ (1.83 m)	2111190-6	2111236-6		
	7′ (2.13 m)	2111190-7	2111236-7		
Cat 6A Shielded	8′ (2.44 m)	2111190-8	2111236-8		
	9′ (2.74 m)	2111190-9	2111236-9		
	10' (3.05 m)	1-2111190-0	1-2111236-0		
	12′ (3.66 m)	1-2111190-2	1-2111236-2		
	14' (4.27 m)	1-2111190-4	1-2111236-4		
	16′ (4.88 m)	1-2111190-6	1-2111236-6		
	18′ (5.49 m)	1-2111190-8	1-2111236-8		
	20' (6.10 m)	2-2111190-0	2-2111236-0		



Optical LAN Solution Supporting PON Technologies

Category 6 Patch Cords

TE's TrueNet Category 6 patch cords are available in a variety of lengths and colors for interconnecting output of ONT to a user's computer.

ORDERING INFORMATION

Description		Cable Color	Part Number
		Black	TCPC-6RUVB-BKxxF
		Blue	TCPC-6RUVB-BLxxF
RJ45 plug to RJ45 plug, 1	FE69B Quantity: 1	Green	TCPC-6RUVB-GNxxF
Wired straight through	1300B Qualitity. 1	Gray	TCPC-6RUVB-GYxxF
RJ45 plug	RJ45 plug	Red	TCPC-6RUVB-RDxxF
(T568B)	(T568B)	White	TCPC-6RUVB-WTxxF
	IIII &	Yellow	TCPC-6RUVB-YLxxF
		Blue	TCPC-6RUVA-BLxxF
		Green	TCPC-6RUVA-GNxxF
RJ45 plug to RJ45 plug, 1 Wired straight through	568A Quantity: 1	Gray	TCPC-6RUVA-GYxxF
RJ45 plug	RJ45 plug	Red	TCPC-6RUVA-RDxxF
(T568A)	(T568A)	White	TCPC-6RUVA-WTxxF
	1	Yellow	TCPC-6RUVA-YLxxF



Category 6 Patch Cord

Category 6A Patch Cords

OE's TrueNet Category 6A patch cords are available in a variety of lengths and colors for interconnecting output of ONT to a user's computer.

RJ45 to RJ45 Patch Co	ord	Color	Part Number
		White	TCPC-6ARFVB-WTxxF
		Red	TCPC-6ARFVB-RDxxF
ECOD audulu u		Blue	TCPC-6ARFVB-BLxxF
568B wiring RJ45 plug	RJ45 plug	Yellow	TCPC-6ARFVB-YLxxF
(T568B)	(T568B)	Green	TCPC-6ARFVB-GNxxF
	IS I	Gray	TCPC-6ARFVB-GYxxF
		White	TCPC-6ARFVA-WTxxF
		Red	TCPC-6ARFVA-RDxxF
		Blue	TCPC-6ARFVA-BLxxF
568A wiring RJ45 plug	RJ45 plug	Yellow	TCPC-6ARFVA-YLxxF
(T568A)	(T568A)	Green	TCPC-6ARFVA-GNxxF
		Gray	TCPC-6ARFVA-GYxxF



04 = 4' 10 = 10' 07 = 7' 15 = 15' Contact TE for additional cable colors and lengths.



Category 6A Patch Cord.



Optical LAN Solution Supporting PON Technologies

Angled Faceplates

FEATURES

- Accepts all AMP-TWIST jacks, SL series jacks, and SL series inserts
- Angled connector exits
- Protects connections
- Allows closer furniture placement

Description	Figure	Color	Part Number	
Angled Faceplates				
2-port		А	Almond	1375155-1
4-port	4-port			406185-1
Inserts				
LC Dunlay agualara	Singlemode APC	С	Green	1933286-3
LC Duplex couplers	Singlemode	D	Blue	1933286-4
SC Simplex coupler;	SC Simplex coupler; singlemode			1499836-9
F-Connector coupler,	F	Almond	1499855-1	
Blank		G	Almond	1116412-1







Figure A

Figure B





Figure C

Figure D





Figure E

Figure F



Figure G



Optical LAN Solution Supporting PON Technologies

SL Series Faceplates

FEATURES

- · Single gang and double gang, single-sided faceplates accept three 1 unit or two 1.5 unit SL series modules
- Double gang, double-sided faceplates accept three 1 unit or two 1.5 unit SL series modules on each side
- · Front-loading modules eliminate need to remove faceplates from wall for changes or repairs
- Double gang, double-sided SL series faceplates:
 - Dimensions (DxWxH): 0.675" x 4.490" x 4.540"
 - For use with openings a minimum of 2.81" x 3.59" (not suitable for mud rings/device covers)







Figure A Figure B Figure C



ORDERING INFORMATION

Description	Width		Figure	Part Number
	Single Gang	Single-sided	А	1339118-1
SL Series Faceplates Almond	Davida Cara	Single-sided	В	1339119-1
	Double Gang	Double-sided	С	1479486-1

HIDEAWAY Multimedia Outlets

FEATURES

- Accepts the following (see table for detailed load information):
 - Shielded and unshielded SL series jacks
 - AMP-TWIST jacks
 - SL series inserts
- Fits single and double gang electrical J-boxes
- Features "invisible" icon holes which remain hidden until used
- Features integral tabs for easy fiber loop management
- · Breakaway tabs in duplex fiber coupler cut outs allow HIDEAWAY outlets to accept "flangless" SECURE LC duplex, standard LC duplex, or hybrid LC duplex couplers with retention clips (break out the tabs when using standard duplex couplers)



Figure A





Figure B

Description	Figure	Part Number
4-Port	А	1479946-1
6-Port	В	1479815-1



Optical LAN Solution Supporting PON Technologies

HIDEOUT Outlets

FEATURES

- Double gang box with single gang cover recommended
- May not fit all single gang boxes
- Hides and protects cable connections
- Feeds from bottom to allow flush furniture placement
- Fits standard electrical boxes
- Each kit includes sub-plate, faceplate, adhesive labels, cable ties, and mounting screws. Media modules and icons must be ordered separately. Faceplates are plastic except for the stainless steel version
- Accepts the following (see table for detailed load information):
 - Shielded or unshielded SL series jacks
 - Unshielded 110Connect jacks
 - SL Series inserts
- Shielded SL series jacks work in bottom row of faceplate only







Screw-on Cover

Description	Included Faceplate	Part Number		
HIDEOUT Outlet Kit Almond	Screw-on	503997-1		
HIDEOOT Outlet Kit Almond	Snap-on	503999-1		



Optical LAN Solution Supporting PON Technologies

Desktop Monuments

FEATURES

- Power monuments:
 - Provide access to duplex power outlet at the desktop
 - Eliminates the need to feed power cables behind or through desks
 - Supplied with an 8' (2.4 m), 3-prong power cord for connection to existing electrical outlets
- Voice/data monuments:
 - Accepts standard FLEX-MODE faceplates
 - Horizontal cabling can be connected directly to SL series modular jacks (recommended for Category 5e applications)
- Attach to any desktop from 0.90" 1.78" (22.9 mm 45.2 mm)
- No special tools required to attach, simply place the monument onto the edge of the desktop and tighten the integrated thumb screw
- · UL listed and CSA certified





Figure A

Figure B





Figure C

Figure D

Description	Figure	Color	Part Number
Power Monument; 15 Amp	А	Black	556222-3
Voice/Data Monument Empty Housing; requires FLEX-MODE faceplate	В	Black	1116360-3
Flex-Mode flush faceplace; 2-port	С	Black	558106-1
SL series; 4-port	D	Black	1933134-1



Optical LAN Solution Supporting PON Technologies

Consolidation Point Transition Cable Assemblies

- Ideal for shared ONT applications
- Form connections between remote/shared ONTs and the work area
- Compatible with all SL series faceplates
- Factory-assembled and tested
- Save time and money on moves, adds and changes
- Lead-free (no heavy metals)
- Gray cable jacket



Transition Cable Assembly

ORDERING INFORMATION

End A	End B	Length	Plenum (CMP) T568A	Plenum (CMP) T568B	
Category 5e Modular Plug			219174-1	219175-1	
	SL Series Category	30′	219174-2	219175-2	
	5e Modular Jack	40′	219174-3	219175-3	
		50′	219174-4	219175-4	

Concealed ONT Kit

Description	Part Number		
Concealed ONT Kits			
Kit is used when concealing the ONT inside a S-One box and extends the Category 6 cabling to the wall plate.			
6-Port Concealed ONT Kit			
Kit includes:	OTN-OLSSBKT-2		
(1) 6-port surface mount box			
(4) Category 6 jacks			
(4) Category 6 patch cords; 1 foot			
(1) F-81 RF video adapter (1) SC/APC adapter			
4-Port Concealed ONT Kit			
Kit includes:			
(1) 4-port surface mount box	OTN-0LSSBKT-1		
(4) Category 6 jacks			
(4) Category 6 patch cords; 1 foot			



S-One Box



Fiber Optic Accessories and Tooling

TE Connectivity's tool kits include all tools and consumables necessary for fiber termination

- Universal toolkits for installing all LightCrimp PLUS connectors
- Includes tools for installing MT-RJ and MT-RJ SECURE jacks
- Includes all tools necessary to install epoxy/polish connectors

LightCrimp PLUS LC/SC and LightCrimp Splice Termination Tool Kit

- Includes all tools need for installing LightCrimp PLUS LC, LC SECURE, SC, and LightCrimp Splice
- · Convenient carrying case
- Tool kit includes:
 - Splice/Cable buffer holder
 - PRO-CRIMPER III hand tool
 - LC/SC/Splice die set
 - Fiber cleaver
 - 2.0 mm cable slitter
 - Buffer stripper
 - Cable jacket stripper
 - Strength member shears





Tool Kit Compatibility Chart

Tool Kit Name	MT-RJ	MT-RJ MT-RJ		imp	PLUS	LightCrimp	Epoxy/Polish			Tool Kit
1001 KIL Name	Jacks	SECURE Jacks	**LC	SC	ST	Splice	LC	SC	ST	Part Number
LightCrimp PLUS Termination Tool Kit	_	-	×	X	-	X	-	-	-	1553212-1
LightCrimp PLUS No-epoxy/No-polish Universal Tool Kit	X	X	X	X	X	-	-	-	-	1278118-4
LightCrimp PLUS No-epoxy/No-polish Universal Tool Kit	X	X	X	X	X	-	-	-	-	1278118-5
LightCrimp PLUS No-epoxy/No-polish LC and SC Tool Kit	-	-	X	X	-	-	-	-	-	1754845-1
LightCrimp PLUS No-epoxy/No-polish LC and SC Tool Kit	-	-	X	X	-	-	-	-	-	1754845-2
LightCrimp PLUS No-epoxy/No-polish ST Tool Kit	-	-	-	-	X	-	-	-	-	492697-1
LightCrimp PLUS No-epoxy/No-polish ST Tool Kit	-	-	-	-	X	-	-	-	-	492697-2
		X	-	-	-	-	-	-	-	1278346-1
MT-RJ Jack Tool Kit	X	×	_	-	-	-	-	-	-	1278346-2
Epoxy/Polish Tool Kits		-	-	-	-	-	X*	X	-	503746-7
		-	-	-	-	_	X*	_	X	503746-1

 $^{^*}$ Note: Termination of LC Epoxy/Polish Connectors requires additional tools listed in this chapter.



^{**}Note: Termination includes LC SECURE Connectors

Epoxy/Polish Connector Consumables/Compatibility Chart

ORDERING INFORMATION

F.,/D. !!-!-		Epoxies			Polishing Films					
Epoxy/Polish Connector	EPO-TEK 504035-1	TRA-CON 1918652-1	HYSOL 502418-1	9 µm 1374484-1	5 μm 228433-8	Diamond Film 503887-1	0.3 µm 228433-5	Final Polishing Film 502748-2	Consumables Package*	
LC Singlemode	X	X	X	X	X	×	X	-	502306-4	
LC Multimode	X	X	X	X	X	×	X	-	502306-4	
SC Singlemode	X	X	X	-	X	_	X	X	502306-2	
SC Multimode	X	X	X	-	X	-	X	×	502306-2	
ST Singlemode	-	X	X	-	X	-	X	X	502306-2	
ST Multimode	-	X	X	-	X	-	X	_	502306-1	

^{*}Note: Epoxy and film for \approx 100 connectors.

LightCrimp PLUS Termination Tool Kits

FEATURES

- Universal kits Include all tools needed for installing all LightCrimp PLUS no-epoxy/no-polish connectors, MT-RJ, and MT-RJ SECURE jacks
- Convenient carrying case



	Optional Components			
Description	For Use With	Cleave Tool 1871696-1	Inspection Microscope 1754767-1	Part Number
Universal LightCrimp PLUS	LC, MT-RJ, SC, ST	X	-	1278118-4
No-epoxy/No-polish Tool Kit		X	×	1278118-5
LightCrimp PLUS Connector Termination Tool Kit	LC, SC	X	-	1754845-1
		X	X	1754845-2
	ST	X	_	492697-1
		X	×	492697-2



MT-RJ Jack Termination Tool Kit

Includes all tools needed for installing MT-RJ and MT-RJ SECURE jacks.

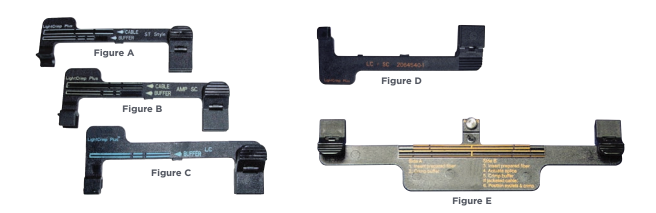


ORDERING INFORMATION

Description	Opt	Part Number	
Description	Cleave Tool 1871696-1 Inspection Microscope 1754767-1		
MT-RJ Termination Tool Kit with cleave tool	X	_	1278346-1
MI-RJ Termination 1001 Kit with cleave tool	X	X	1278346-2

LightCrimp PLUS Cable Holders

Used in LightCrimp PLUS connector terminations (included in LightCrimp PLUS Tool Kits).



Connector Type	Figure	Part Number
ST	А	492703-1
SC	В	1278023-1
LC	С	1754138-1
LC and SC	D	*2064540-1
LightCrimp Splice Holder	Е	*1985771-1

^{*} Used with die set 1985766-1



Fiber Optic Accessories and Tooling

Hand Held Optical Fiber Cleaver

FEATURES

- Cleave fibers for LightCrimp PLUS connectors, MT-RJ, and MT-RJ SECURE jacks
- Operator independent
- Blade life-span more than 10,000 cleaves
- Cleave surface angle <1.5°
- No fracture, roll-off, or lip cleaves



ORDERING INFORMATION

Description	Part Number	
Hand Held Optical Fiber Cleaver	1871696-1	

Epoxy/Polish Connector Termination Tool Kits

FEATURES

- Includes all tools necessary to install the listed epoxy/polish connectors
- For LC terminations, also order LC termination accessories kit
- · Tool kits include:
 - Pro-Crimper III Hand
 - Tool and crimping dies
 - Polishing bushings
 - Polishing film
 - Fiber strippers
 - Scribe tool
 - Includes polishing films to install 60 epoxy/polish connectors
 - Epoxy is sold separately
 - Does not include curing oven or microscope
 - Convenient carrying case



Description	For Use With	Part Number
LC Termination Accessories Kit (use with 503746)	LC	1754462-1
Engy / Polich Compostor Towningtion Tool Vita	SC	503746-7
Epoxy/Polish Connector Termination Tool Kits	ST	503746-1





Fiber Optic Accessories and Tooling

EPO-TEK 353ND Epoxy

FEATURES

- For use with SC and LC Connectors
- Pre-measured two-part packets for consistent results
- · Long pot life once mixed
- · Heat-cured epoxy
- Supplied in 4-gram packets
- Cures in 15 minutes at 115° C
- Epoxy curing time starts after the oven has restabilized to the desired temperature after inserting the connectors into the curing block



ORDERING INFORMATION

Description	Part Number	
EPO-TEK 353ND Epoxy	504035-1	

TRA-CON Epoxy

FEATURES

- · For use with SC. LC and ST Connectors
- Pre-measured two-part packets for consistent results
- Can be heat-cured or cured at ambient temperature
- Supplied in 2-gram packets
- Each packet terminates ≈ 250 connectors
- 25 packets per pack
- Pot life ≈ 30 minutes
- Cures in:
 - 24 hours @ 25° C
 - 2 hours @ 65° C
 - 10 minutes @ 110° C
- Epoxy curing time starts after the oven has restabilized to the desired temperature after inserting the connectors into the curing block



Description	Part Number
TRA-CON Epoxy	1918652-1





Fiber Optic Accessories and Tooling

HYSOL Epoxy-Tubes

FEATURES

- · For use with SC, LC and ST Connectors
- Two-part epoxy in two tubes
- Heat-cured epoxy
- Terminates ≈ 400 connectors
- One set of two (2) tubes per part number
- Pot life ≈ 30 minutes
- Cures in 30 minutes at 100° C
- Epoxy curing time starts after the oven has restabilized to the desired temperature after inserting the connectors into the curing block



ORDERING INFORMATION

Description	Part Number
HYSOL Epoxy-Tubes	502418-1

Epoxy Applicator Syringe



Description	Part Number
Epoxy Applicator Syringe	501473-3



Polishing Films and Consumables Kits

- Polishing films used to install LightCrimp and epoxy/polish connectors
- See listing of correct films by connector type
- Consumable kits include all consumables needed to install ≈ 100 of the listed epoxy/polish connectors

ORDERING INFORMATION

Description	For Use With	Package Quantity	Grit Grade	Part Number
Hand Polishing Film	Epoxy/Polish Connectors	100	15 µm	228433-9
		15	9 µm	1374484-1
		100	5 µm	228433-8
		100	1 μm	228433-7
		5	Diamond	503887-1
		100	0.3 μm	228433-5
Final Polishing Film	Epoxy/Polish Connectors	5	Final	502748-2
Consumables Kit	Multimode ST	-	-	502306-1
	SC, singlemode ST	-	-	502306-2
	LC	-	-	502306-4

Epoxy Curing Oven

FEATURES

- Reduces time required to cure epoxy
- Provides a uniform, controlled curing environment
- Used for all of TE's AMP NETCONNECT optical fiber epoxy/polish connectors
- Variable temperature control (60° C to 125° C)
- Includes thermometer Epoxy curing time starts after the oven has restabilized to the desired temperature after inserting the connectors into the curing block
- Includes cable support bracket
- Two voltage options
- Comes equipped to cure up to four duplex connectors and twelve simplex connectors at once
 - Optional blocks reconfigure to eight duplex or twenty-four simplex connectors



Description		Part Number
Courters Occasi	110 VAC	502134-1
Curing Oven	220 VAC	502134-2
Adapter Block for 8 Duplex Connectors		502222-1
Adapter Block for 24 Single Connectors		502129-1
LC Oven Block Assembly		1457628-1



Fiber Optic Accessories and Tooling

Inspection Microscope

- · Optimal visual examination of terminated ends
- 500 μm field of view
- Dual illumination
- · Coaxial for inspecting polish quality
- Oblique for general conditions
- · Pre-centered, threaded adapter mount provides easy focusing and changing of connectors
- Field and laboratory examination for multimode and singlemode fibers
- Portable
- Integral infrared filter for safety
 - Do NOT use any microscope to view active fiber signals
- Disposable, Type LR44 batteries
- Long-life LED (approximately 100,000 hours of operation)
- Each Kit includes:
 - 10-power objective microscope with an impact resistant ergonomic rubber shell and high quality glass optics
 - 20-power eyepiece
 - Padded carrying case with an integrated belt loop and internal adapter storage pocket
 - Neck lanyard with safety breakaway feature
 - Universal 2.5 mm ferrule adapter (for SC, ST and FC)



ORDERING INFORMATION

Description			Part Number
Inspection Microscope			1754767-1
	1.25 mm Universal	(LC and MU)	1754765-1
	2.5 mm Universal	(SC, ST and FC)	1754766-1
	LC Duplex		2123273-1
	LC APC adapter		1553785-1
	MT-RJ		1754768-1
	SC APC		1828833-1
Connector Adapters	MPX		1828834-1
	MPX APC		1828835-1
	MPO		1828836-1
	MPO APC		1828837-1
	FSMA	Connector Adapter	1985040-1
		Coupling adapter (Required for FSMA adapter)	1985041-1

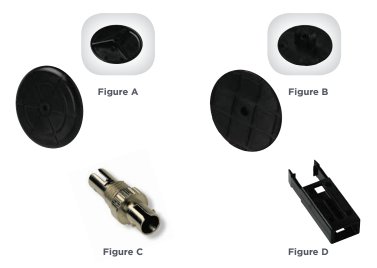
DANGER: Active fibers should never be viewed through a microscope.



Polishing Bushings, Curing Sleeves, and **Strip Card Kit**

FEATURES

- Polishing bushings included in many tool kits
- Curing sleeves hold connectors in oven



Description	Cable Jacket Diameter (mm)	Used With	Notes	Figure	Part Number
LC Fiber Protectors, for Buffered Fiber	-	Epoxy/polish LC connectors			1457630-1
LC Fiber Protectors, for Jacketed Cable	-	Epoxy/polish LC connectors			1457630-2
Polish Bushing	3.0	Ceramic and stainless steel ST connectors	Metal		503337-1
		Ceramic, stainless steel and polymer composite ST connectors	Black Polymer	А	503304-1
		SC connectors	Black Polymer	В	502631-1
	-	LC connectors	Metal		1754074-1
Curing Sleeve	3.0	Ceramic, stainless steel and polymer composite ST connectors	12 pieces	С	502259-1
		SC connectors	1 piece	D	502656-1
Strip Template Kit	-	SC and ST connectors			501818-1



Fiber Optic Accessories and Tooling

PRO-CRIMPER III Fiber Optic Hand Tool and Die Sets

FEATURES

- Crimp tool and die sets for LightCrimp, LightCrimp PLUS, and Epoxy/Polish style connectors
- Ergonomic tool design for comfort and easy actuation
- Die sets are interchangeable in the crimp tool
- Die set 1985766-1 can be used with the fiber protective end cap in place for LightCrimp PLUS LC and SC connectors





Figure B

Description		Figure	re Part Number	
PRO-CRIMPER III Hand Tool (Die Sets Purchased Separately)		А	2064431-1	
For Use With	Cable Jacket Diameter (mm)		Die Set Only	Hand Tool w/Die Set
SS (Palaman Silman Paula)	3.0		503910-1	503911-1
SC (Polymer Crimp Body)	2.4 and 3.0		492025-1	492026-1
SS (Matal Science Banks)	1.6 - 2.0, 2.4		1588175-1	1588176-1
SC (Metal Crimp Body)	3.0		492131-1	-
LC	1.6 - 2.0, 2.4, 3.0		1588175-1	1588176-1
ST, Ceramic	3.0		58424-1	58433-4
ST, Stainless Steel	3.0		58424-1	58433-4
ST, Stainless Steel (504000-X Series Only)	3.0		58552-1	58551-1
ST Ceramic Used with Loose Tube	3.8		503890-1	-
LightCrimp PLUS LC	1.6 - 2.0		1754136-1	1754137-1
LightCrimp PLUS and LightCrimp SC	3.0		492783-1	492782-1
LightCrimp PLUS and LightCrimp ST	3.0		492622-1	492623-1
LightCrimp PLUS LC and SC, LightCrimp Splice	2.0	В	1985766-1	2064603-1



Fiber Optic Accessories and Tooling

MTP/MPO IBC (In Bulkhead Cleaner)

FEATURES

- Dry cloth cleaner utilizes densely woven micro-fiber cloth
- Cleans male (with pins) or female MTP/MPO connectors in adapters, bulkheads, and faceplates
- · Pre-washed cleaning cloth is lint and debris free
- Each cleaner is capable of more than 400 cleanings
- Protective dust cover doubles as an adapter cap for cleaning unmated connectors
- FOCIS 5-Type MTP/MPO interface compliant
- · Removes dust and oil contamination



ORDERING INFORMATION

Description	Part Number
MTP/MPO IBC (In Bulkhead Cleaner)	1918809-1

OPTIPOP R Reel Optical Connector Cleaner

- Densely woven micro-fiber cloth cleans fiber optic connector tips while reducing static charge
- · Variety of reel cleaner configurations allow for use on the major connector types including FC, SC, ST, LC, MT-RJ, and MPO















Figure C







Figure E Figure D

Description	Figure	Part Number
MPO w/pins Reel Cleaner	А	1918802-1
One slot Reel Cleaner; 1.25mm, 2.5mm, MT no pins	В	1918803-1
MT-RJ plug w/pins Reel Cleaner	С	1918804-1
Two slot Reel Cleaner; 1.25mm and 2.5mm	D	1918805-1
Reel Cleaner refill (6 per pack)	Е	1918806-1



Fiber Optic Accessories and Tooling

OPTIPOP C Card Optical Connector Cleaner

FEATURES

- Densely woven micro-fiber cloth cleans fiber optic connector tips while reducing static charge
- For use on the major connector types including FC, SC, ST, LC, MT-RJ, and MPO
- Captures debris and other contamination
- Cloth dimensions: 120 mm x 57 mm (4.72" x 2.24")



ORDERING INFORMATION

Description	Part Number
Fiber Connector Card Cleaner	1918810-1
Card Cleaner Refill (10 per pack)	1918811-1

NEOCLEAN Stick Cleaner

FEATURES

- Dry cloth stick cleaners utilize a densely woven micro-fiber cloth to clean fiber optic connector tips while reducing static charge
- Perforated handle for customizing length and angle
- Overall stick length: 151 mm (5.94")
- 250 Sticks per package



Description	Part Number
Stick Cleaner - 2.5 mm Tip Diameter	1918807-1
Stick Cleaner - 1.25 mm Tip Diameter	1918808-1



Fiber Optic Accessories and Tooling

LC and SC Connector Cleaner (In Bulkhead Cleaner)

FEATURES

- Dry cloth cleaners specially designed to clean single fiber connectors in adapters, bulkheads, and faceplates
- Dust cap of the cleaner acts as an adapter for cleaning unmated connectors
- Extended tip reaches recessed connectors
- Removes dust and oil contamination
- Disposable cleaner with 525+ cleanings per unit

Figure A

Figure B

ORDERING INFORMATION

Description	Figure	Part Number
LC Connector Cleaner (In Bulkhead Cleaner)	А	2064500-1
SC Connector Cleaner (In Bulkhead Cleaner)	В	2064499-1

Professional Fiber Connector Inspection/Cleaning Kits

FEATURES

- Perform inspection, cleaning, maintenance, and troubleshooting on optical connectors
- Kits include: carrying case, 200x inspection microscope, visual fault locator, various styles of connector cleaners, and detailed inspection and cleaning instructions





For Use With	Figure	Part Number
LC, SC, ST, FC, MT-RJ, and MPO Style Connectors	А	2064651-1
LC, SC, ST, FC, and MT-RJ Style Connectors		2064651-2
LC, SC, ST, and FC Style Connectors		2064651-3



Fiber Optic Accessories and Tooling

Velcro Cable Ties

For 8" and 12" ties, an order quantity of one equals one roll of ten ties.



ORDERING INFORMATION

		Part Number		
Description	Figure	Black	Blue	
1" × 8"	А	1375253-2	-	
1" × 12"	В	1375254-2	-	
5/8" x 5 yards	С	1375255-2	1375255-6	
1" x 12" Flame Retardant*		1375256-2	-	

^{*} NOTE: Complies with NEC 300-22(c) and (d) for use in environmental air handling spaces. Available in black only.

AMP-TY Nylon Cable Ties







Fiber Optic Accessories and Tooling

TE's TrueNet Copper and Fiber Labeling Software and Labeling Sheets

TE offers a complete labeling solution by SharpMark for the most popular TrueNet copper and fiber solutions. TE labels are design to be used with a PC and standard laser printer. All label sheets are available through an TE authorized distribution partner. Contact TE Customer Service at 1-800-553-0938 for more details.

Free Labeling Software

The free labeling software can be downloaded from TE's website at www.te.com/TruenetLabeling in less than 5 minutes.

FEATURES

- Easy to download software can be used with Windows or Vista
- Label sheets are designed specifically for TE's most popular products



Label Sheets designed for NGF Blocks

Description	UOM	Part Number
Adhesive label for TE's TrueNet patch cords or horizontal cable $1/2" \times 1 1/2"$ Each label sheet contains 105 individual labels	SH	ADCLS-CL4A
Adhesive label for TE's TrueNet patch cords or horizontal cable 1" \times 1 $1/2$ ' Each label sheet contains 49 individual labels	SH	ADCLS-CL10A
Adhesive label for TE's TrueNet patch cords or horizontal cable 1" \times 2 $1/4$ " Each label sheet contains 35 individual labels	SH	ADCLS-CL12A
Adhesive label for TE's TrueNet patch cords or horizontal cable 1" \times 5 $1/2$ " Each label sheet contains 14 individual labels	SH	ADCLS-CL24A
Adhesive label for TE's TrueNet 192 Fiber NGF Blocks Each label sheet contains 1 label sheet for left side of block	SH	ADCLS-NGF192LCAL
Adhesive label for TE's TrueNet 192 Fiber NGF Blocks Each label sheet contains 1 label sheet for right side of block	SH	ADCLS-NGF192LCAR
Adhesive label for TE's TrueNet 144 Fiber NGF Blocks Each label sheet contains 1 label sheet for left side of block	SH	ADCLS-NGF144SCAL
Adhesive label for TE's TrueNet 144 Fiber NGF Blocks Each label sheet contains 1 label sheet for right side of block	SH	ADCLS-NGF144LCAR
Adhesive label for TE's TrueNet 1RU TFP Fiber Panel Each label sheet contains 16 labels for the front and back of the hinged label	SH	ADCLS-TFP1RUA
Adhesive label for TE's TrueNet 2RU TFP Fiber Panel Each label sheet contains 6 labels for the front and back of the hinged label	SH	ADCLS-TFP2RUA
Adhesive label for TE's TrueNet 5RU TFP Fiber Panel Each label sheet contains 2 labels for the front and back of the hinged label	SH	ADCLS-TFP5RUA



OM3 and OM4 (50 μ m) and OM2 (50/125 μ m) Multimode LC Test Kits

FEATURES

- Test Kits include:
 - Cable assemblies
 - LC duplex clips
 - Mandrels
 - Carrying case
- Test kits for LC SECURE connector systems also available
- See "FIELD TESTING LC OPTICAL FIBER SYSTEMS" white paper (available on-line at www.te.com/EnterpriseNetworks) for test details



ORDERING INFORMATION

Description	Part Number	
	SC Transmit and LC Receive Ports	1828867-1
For use with Dual Fiber Testers with	ST Transmit and LC Receive Ports	1828867-2
	LC Transmit and LC Receive Ports	1828867-3

OM3 and OM4 (50 µm) and OM2 (50/125 µm) Multimode Replacement **Components for LC Test Kits**

FEATURES

- Assemblies are 3 meters in length
- · Assemblies are simplex style
- Cable assemblies are riser (OFNR) rated

Description	Part Number
Mandrels (Transmit side only)	1435119-1
LC Duplex Clips (pack of 6)	1754371-2
SC to LC Simplex Assembly, 3 m	1907490-3
ST to LC Simplex Assembly, 3 m	1907493-3
LC to LC Simplex Assembly, 3 m	1907496-3



62.5/125 µm OM1 Multimode LC Test Kits

FEATURES

- · Test kits include:
 - Cable assemblies
 - LC duplex clips
 - Mandrels
 - Carrying case
- Test kits for LC SECURE connector systems also available
- See "FIELD TESTING LC OPTICAL FIBER SYSTEMS" white paper (available on-line at www.te.com/EnterpriseNetworks) for test details

ORDERING INFORMATION

Description		Part Number
For use with Dual Fiber Testers with	SC Transmit and LC Receive Ports	1828868-1
	ST Transmit and LC Receive Ports	1828868-2
	LC Transmit and LC Receive Ports	1828868-3

62.5/125 µm OM1 Multimode Replacement Components for LC Test Kits

FEATURES

- Assemblies are 3 meters in length
- Assemblies are simplex style
- · Cable assemblies are riser (OFNR) rated

Description	Part Number
Mandrels (Transmit side only)	1435118-1
LC Duplex Clips (pack of 6)	1754371-2
SC to LC Simplex Assembly, 3 m	1907491-3
ST to LC Simplex Assembly, 3 m	1907494-3
LC to LC Simplex Assembly, 3 m	1907497-3



Fiber

Fiber Optic Test Equipment

Singlemode LC Test Kits

FEATURES

- · Test kits include:
 - Cable assemblies
 - LC duplex clips
 - Mandrels
 - Carrying case
- Test kits for LC SECURE connector systems also available
- See "FIELD TESTING LC OPTICAL FIBER SYSTEMS" white paper (available on-line at www.te.com/EnterpriseNetworks) for test details

ORDERING INFORMATION

Description	Part Number		
	SC Transmit and LC Receive Ports	1828869-1	
For use with Dual Fiber Testers with	ST Transmit and LC Receive Ports	1828869-2	
	LC Transmit and LC Receive Ports	1828869-3	

Replacement Components for Singlemode LC Test Kits

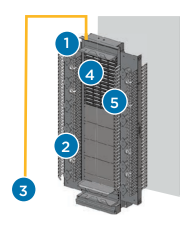
FEATURES

- Assemblies are 3 meters in length
- Assemblies are simplex style
- · Cable assemblies are riser (OFNR) rated

ORDERING INFORMATION

Description	Part Number
LC Duplex Clips (pack of 6)	1754371-4
LC to SC Simplex Assembly, 3 m	1907489-3
LC to ST Simplex Assembly, 3 m	1907492-3
LC to LC Simplex Assembly, 3 m	1907495-3

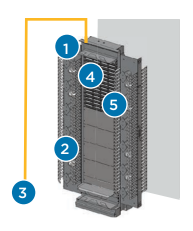




Fiber Optic OM2 Solution

19-1	nch Rack		Cable Management	(2)	
2 post, 3" deep	1933559-1		Single sided	1933532-1	
4 post adjustable	1933570-1	Horizontal 2RU panel	Double sided	1933533-1	
		Double-sided	6"	1933534-1	
		vertical manager	6" Combination	1933540-1	
			3 Indoor Cable		
	Interd	connect	Distri	bution	Armored
	Riser	Plenum	Riser	Plenum	Plenum
Dual	1-1553416-2	1-1553417-2			
Quad	1-1553418-2	1-1553419-2			
6-Fiber			1-1553307-2	1-1553308-2	2-1777121-7
12-Fiber			1-1553311-2	1-1553312-2	2-1777117-7
24-Fiber			1-1553315-2	1-1553316-2	1-1553420-2
	Indoor/Ou	ıtdoor Cable	3 Outdoo	or Cable	
	Riser	Plenum	OSP	OSPA	
6-Fiber	6-1553342-2	6-1553343-2	6-1553387-2	6-1553397-2	
12-Fiber	6-1553346-2	6-1553347-2	6-1553389-2	6-1553399-2	
24-Fiber	6-1553348-2	6-1553349-2	6-1553390-2	6-1553400-2	
		Pato	h Panels 4		
	1RU	TFP-1TT00-000B		1RU	RMG-1000-000B
TFP	2RU	TFP-2TT00-000B	RMG	2RU	RMG-2000-000B
	5RU	TFP-5TT00-000B		4RU	RMG-4000-000B
TED Adaptana	6 SC Duplex	TFP-12APLC3 and TFP-12APRC3	DMC Advisors	6 SC Duplex	RMG-12ADPC3
TFP Adapters	12 LC Duplex	TFP-24APLQ1 and TFP-24APRQ1	RMG Adapters	12 LC Duplex	RMG-24ADPQ3
		Patch Cords	5		
	1 m	2 m	3 m	5 m	_
SC/SC Duplex	PAT-SCSC-R20C001M	PAT-SCSC-R20C002M	PAT-SCSC-R20C003M	PAT-SCSC-R20C005M	
SC/LC Duplex	PAT-LCSC-R20C001M	PAT-LCSC-R20C002M	PAT-LCSC-R20C003M	PAT-LCSC-R20C005M	
LC/LC Duplex	PAT-LCLC-R20C001M	PAT-LCLC-R20C002M	PAT-LCLC-R20C003M	PAT-LCLC-R20C005M	-

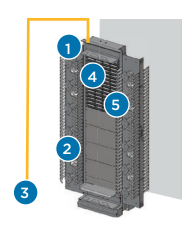




Fiber Optic OM3 Solution

19-1	Inch Rack		Cable Management	(2)	I				
2 post, 3" deep	1933559-1		Single sided	1933532-1	ļ				
4 post adjustable	1933570-1	Horizontal 2RU panel	Double sided	1933533-1	-				
		Double-sided	6"	1933534-1					
		vertical manager	6" Combination	1933540-1	-				
			3 Indoor Cable						
	Inter	connect	Distri	bution	Armored				
	Riser	Plenum	Riser	Plenum	Plenum				
Dual	3-1553416-9	3-1553417-9			,				
Quad	3-1553418-9	3-1553419-9							
6-Fiber	<u> </u>		3-1553307-9	3-1553308-9	3-1777121-7				
12-Fiber			3-1553311-9	3-1553312-9	3-1777117-7				
24-Fiber			3-1553315-9	3-1553316-9	3-1553420-9				
	Indoor/Ou	ıtdoor Cable	Outdoo	or Cable					
	Riser	Plenum	OSP	OSPA	•				
6-Fiber	6-1553342-4	6-1553343-4	6-1553387-4	6-1553397-4					
12-Fiber	6-1553346-4	6-1553347-4	6-1553389-4	6-1553399-4	_				
24-Fiber	6-1553348-4	6-1553349-4	6-1553390-4	6-1553400-4					
		Pato	h Panels (4)						
	1RU	TFP-1TT00-000B		1RU	RMG-1000-000B				
TFP	2RU	TFP-2TT00-000B	RMG	2RU	RMG-2000-000B				
	5RU	TFP-5TT00-000B		4RU	RMG-4000-000B				
TED Adams	6 SC Duplex	TFP-12APLC4 and TFP-12APRC4	DMC Adautaus	6 SC Duplex	RMG-12ADPC4				
TFP Adapters	12 LC Duplex	TFP-24APLQ2 and TFP-24APRQ2	RMG Adapters	12 LC Duplex	RMG-24ADPQ4				
		Patch Cords	5						
	1 m	2 m	3 m	5 m					
SC/SC Duplex	PAT-SCSC-R30C001M	PAT-SCSC-R30C002M	PAT-SCSC-R30C003M	PAT-SCSC-R30C005M					
SC/LC Duplex	PAT-LCSC-R30C001M	PAT-LCSC-R30C002M	PAT-LCSC-R30C003M	PAT-LCSC-R30C005M					
LC/LC Duplex	PAT-LCLC-R30C001M	PAT-LCLC-R30C002M	PAT-LCLC-R30C003M	PAT-LCLC-R30C005M	_				

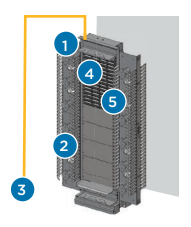




Fiber Optic OM4 Solution

					ı
	Inch Rack		Cable Management	(2)	
2 post, 3" deep	1933559-1	Horizontal 2RU panel	Single sided	1933532-1	_
4 post adjustable	1933570-1		Double sided	1933533-1	-
		Double-sided	6"	1933534-1	_
		vertical manager	6" Combination	1933540-1	
	Inter	connect	Distri	bution	Armored
	Riser	Plenum	Riser	Plenum	Plenum
Dual	4-1553416-9	4-1553417-9			
Quad	3-1553418-9	4-1553419-9			
6-Fiber			4-1553307-9	4-1553308-9	7-1777121-7
12-Fiber			4-1553311-9	4-1553312-9	7-1777117-7
24-Fiber			4-1553315-9	4-1553316-9	4-1553420-9
	3 Indoor/Ou	ıtdoor Cable	3 Outdoo	or Cable	
	Riser	Plenum	OSP	OSPA	•
6-Fiber	6-1553342-5	6-1553343-5	6-1553387-5	6-1553397-5	-
12-Fiber	6-1553346-5	6-1553347-5	6-1553389-5	6-1553399-5	-
24-Fiber	6-1553348-5	6-1553349-5	6-1553390-5	6-1553400-5	-
		Pato	ch Panels 4	'	
	1RU	TFP-1TT00-000B		1RU	RMG-1000-000B
TFP	2RU	TFP-2TT00-000B	RMG	2RU	RMG-2000-000B
	5RU	TFP-5TT00-000B		4RU	RMG-4000-000B
	6 SC Duplex	TFP-12APLC4 and TFP-12APRC4		6 SC Duplex	RMG-12ADPC4
TFP Adapters	12 LC Duplex	TFP-24APLQ2 and TFP-24APRQ2	RMG Adapters	12 LC Duplex	RMG-24ADPQ4
		Patch Cords	5		
	1 m	2 m	3 m	5 m	-
SC/LC Duplex	PAT-LCSC-RS0C001M	PAT-LCSC-RS0C002M	PAT-LCSC-RS0C003M	PAT-LCSC-RS0C005M	-
LC/LC Duplex	PAT-LCLC-RS0C001M	PAT-LCLC-RS0C001M	PAT-LCLC-RS0C001M	PAT-LCLC-RS0C001M	-
	1		1		





Fiber Optic Singlemode Solution

19-1	nch Rack		Cable Management	(2)	l					
2 post, 3" deep	1933559-1	Horizontal 2RU panel	Single-sided	1933532-1	_					
4 post adjustable	1933570-1	Tionzontal 2Ro panel	Double-sided	1933533-1	_					
		Double-sided	6"	1933534-1						
		vertical manager	6" Combination	1933540-1						
	Inter	connect	Distri	bution	Armored					
	Riser	Plenum	Riser	Plenum	Plenum					
Dual	7-1553416-3	7-1553417-3								
Quad	7-1553418-3	7-1553419-3								
6-Fiber			7-1553307-3	7-1553308-3	4-1777121-7					
12-Fiber			7-1553311-3	7-1553312-3	4-1777117-7					
24-Fiber			7-1553315-3	7-1553316-3	4-1553420-7					
	Indoor/Ou	3 Outdoor Cable Outdoor Cable								
	Riser	Plenum	OSP	OSPA						
6-Fiber	6-1553342-3	6-1553343-3	6-1553387-3	6-1553397-3						
12-Fiber	6-1553346-3	6-1553347-3	6-1553389-3	6-1553399-3						
24-Fiber	6-1553348-3	6-1553349-3	6-1553390-3	6-1553400-3	-					
		Pato	th Panels 4							
	1RU	TFP-1TT00-000B		1RU	RMG-1000-000B					
TFP	2RU	TFP-2TT00-000B	RMG	2RU	RMG-2000-000B					
	5RU	TFP-5TT00-000B		4RU	RMG-4000-000B					
T-0.4.1	6 SC Duplex	TFP-12APLC8 and TFP-12APRC8	DWG A L	6 SC Duplex	RMG-12ADPC8					
TFP Adapters	12 LC Duplex	TFP-24APLQ5 and TFP-24APRQ5	RMG Adapters	12 LC Duplex	RMG-24ADPQ8					
		Patch Cords	5							
	1 m	2 m	3 m	5 m	-					
SC/LC Duplex	PAT-LCSC-RS0C001M	PAT-LCSC-RS0C002M	PAT-LCSC-RS0C003M	PAT-LCSC-RS0C005M	-					
LC/LC Duplex	PAT-LCLC-RS0C001M	PAT-LCLC-RS0C001M	PAT-LCLC-RS0C001M	PAT-LCLC-RS0C001M	-					
					-					



SECURE Products

SECURE	Network	Solutions -	Fiber	Products.	2-3
SECURE	Network	Solutions -	Coppe	er Product	ts2-17

TE is a proven provider of reliable network infrastructure for the most mission-critical networks. We understand the serious nature of a network installation and its security issues. TE offers a variety of options with our SECURE products including color-coded, keyed technologies and more. Available for both our copper and fiber cabling solutions, we can meet your requirements for secure applications and compliance to global regulations.





Fiber Products

SECURE Fiber Connectivity

The solution to managing multiple networks with reduced risks of improper cross-connection, inadvertent physical access, and of malicious access.

FEATURES

- · Keyed connectors, adapters and cable assemblies prevent improper connection of separate networks with common access points
- · Color codes make proper connection easier
- Standard connector versions will not mate with SECURE systems
- SECURE Cassettes are installed into RMG chassis



LC SECURE LightCrimp PLUS Simplex Connectors (No expoxy/No polish)

FEATURES

- Ten color-coded keyed designs limit improper connections in segregated networks
- LC SECURE connectors only mate with LC SECURE adapters of the same color
- LC SECURE LightCrimp PLUS connectors feature ceramic ferrules
- Select appropriate part number for termination to:
- 900 μm tight-buffered or 250 μm coated fibers
- 1.6 2.0 mm jacketed fiber
- · Easy installation:
 - No epoxy, no polishing
 - No bench tool required
 - Strip, cleave, and crimp
- LC SECURE LightCrimp PLUS connector uses the same installation tooling as the standard LC LightCrimp PLUS connector
- · LC Duplex clip (black, sold separately) links two simplex LC connectors to make one duplex LC connector and allows for polarity correction after termination



ORDERING INFORMATION

Fiber	Boot	00 µm ight-buffered	J µm ated	- 2.0 mm cketed					Part	Number				
Type	Color	90 2i	25 Co	1.6 Jac	Red	Yellow 📒	Green	Blue	Rose 🛑	Aqua 🛑	Brown 🛑	Violet	Orange 🛑	Slate
50 μm OM2	Black	×	×	×	1985959-1	1985959-2	1985959-3	1985959-4	1985959-5	1985959-6	1985959-7	1985959-8	1985959-9	1-1985959-0
XG OM3/ OM4 50 μm	Aqua	×	×	×	1985960-1	1985960-2	1985960-3	1985960-4	1985960-5	1985960-6	1985960-7	1985960-8	1985960-9	1-1985960-0
62.5 µm OM1	Beige	×	×	×	1985961-1	1985961-2	1985961-3	1985961-4	1985961-5	1985961-6	1985961-7	1985961-8	1985961-9	1-1985961-0
	D.	×	×		1828856-1	1828856-2	1828856-3	1828856-4	1828856-5	1828856-6	1828856-7	1828856-8	1828856-9	1-1828856-0
Singlemode	Blue			×	1828860-1	1828860-2	1828860-3	1828860-4	1828860-5	1828860-6	1828860-7	1828860-8	1828860-9	1-1828860-0



Fiber Products

LC Duplex Clips

FEATURES

- Used to link two simplex LC connectors to make one duplex LC connector
- Compatible with singlemode or multimode simplex connectors
- Available colors: black
- Available in packages of six (6)



ORDERING INFORMATION

Description	Package Quantity	Part Number
LC Duplex Clips	6	1754371-2

LC SECURE Epoxy/Polish Simplex Connectors

FEATURES

- Ten color-coded keyed designs limit improper connections in segregated networks
- LC SECURE connectors only mate with LC SECURE adapters of the same color
- Duplex clip (black, sold separately) attaches two simplex connectors into duplex form and allows for polarity correction after termination
- Two LC SECURE connector kits for each fiber type (multimode and singlemode)
- One terminates either one 250 μm coated fiber or one 900 μm tight-buffered fiber
- One terminates one 1.6 mm to 2.0 mm jacketed fiber
- Multimode connectors are suitable for use with 50/125 μ m, XG OM3/OM4 50/125 μ m, and 62.5/125 μ m fibers and come with beige boots
- Singlemode connectors are suitable for use with all singlemode fiber types and come with blue boots
- LC SECURE connectors uses the same LC installation tooling as standard LC
- Suitable for use with heat-cured or anaerobic (quick cure) adhesives



ORDERING INFORMATION

						Part	Number				
Fiber Type	For Use with	Red 🛑	Yellow 📒	Green 🛑	Blue 🛑	Rose 🛑	Aqua 🛑	Brown	Violet	Orange 🛑	Slate
	1.6 - 2.0 mm Jacketed Fiber	1828078-1	1828078-2	1828078-3	1828078-4	1828078-5	1828078-6	1828078-7	1828078-8	1828078-9	1-1828078-0
Multimode	900 µm Tight- buffered or 250 µm Coated Fibers	1828861-1	1828861-2	1828861-3	1828861-4	1828861-5	1828861-6	1828861-7	1828861-8	1828861-9	1-1828861-0
Cim min man alla	1.6 - 2.0 mm Jacketed Fiber	1828079-1	1828079-2	1828079-3	1828079-4	1828079-5	1828079-6	1828079-7	1828079-8	1828079-9	1-1828079-0
Singlemode	900 µm Tight-buffered or 250 µm Coated Fibers	1828862-1	1828862-2	1828862-3	1828862-4	1828862-5	1828862-6	1828862-7	1828862-8	1828862-9	1-1828862-0



Fiber Products

LC SECURE SL Series Duplex Couplers

FEATURES

- Ten color-coded keyed designs limit improper connections in segregated networks
- · LC SECURE connectors only mate with LC SECURE couplers of the same color
- Hybrid Coupler mates LC SECURE connectors to standard connectors
- LC SECURE coupler on the work area side
- · Couplers suitable for use with multimode and singlemode LC SECURE connectors
- Easily snaps into SL series modules, duplex mounting straps, patch panels, and enclosures
- May be used in straight or angled faceplate modules
- Configure faceplates with one or more LC SECURE connectors to provide a common access point to multiple segregated or secured networks



ORDERING INFORMATION

Part Number

Description	Fiber Type	Red	Yellow 🦲	Green	Blue	Rose 🛑	Aqua 🛑	Brown 🛑	Violet	Orange 🛑	Slate
LC SECURE Coupler	Multimode and Singlemode	1933422-1	1933422-2	1933422-3	1933422-4	1933422-5	1933422-6	1933422-7	1933422-8	1933422-9	1-1933422-0
LC SECURE Hybrid Coupler	Multimode and Singlemode	1933285-1	1933285-2	1933285-3	1933285-4	1933285-5	1933285-6	1933285-7	1933285-8	1933285-9	1-1933285-0



Fiber Products

LC SECURE Snap-In Adapter Plates

FEATURES

- Ten color-coded keyed designs limit improper connections in segregated networks
- LC SECURE connectors only mate with LC SECURE adapters of the same color
- Package quantity: 1 plate per pack
- Adapters suitable for use with multimode or singlemode LC SECURE connectors
- Snap-in adapter plates fit in unloaded optical fiber enclosures
- Snap-in adapter plates are pre-loaded with either six (6) or twelve (12) duplex LC SECURE adapters
- · Adapter plates with shutters contain a spring loaded cover to protect connectors from fine particulates
- SECURE snap-in adapter plates fit RMG unloaded optical fiber enclosures



SECURE Adapter Plate with Blue Shutters



SECURE Adapter Plate without Shutters

ORDERING INFORMATION

- 11		Duplex		Part Number									
	Fiber Count	Port Count	Shutters	Red	Yellow	Green	Blue	Rose 🛑	Aqua 📗	Brown	Violet	Orange 🛑	Slate
Multi			Without	1777127-1	1777127-2	1777127-3	1777127-4	1777127-9	1-1777127-0	1777127-6	1777127-8	1777127-5	1777127-7
mode	12	6	With Blue	1777265-1	1777265-2	1777265-3	1777265-4	1777265-9	1-1777265-0	1777265-6	1777265-8	1777265-5	1777265-7
or Single			With Aqua	1777266-1	1777266-2	1777266-3	1777266-4	1777266-9	1-1777266-0	1777266-6	1777266-8	1777266-5	1777266-7
mode	24	12	Without	1499702-2	1499703-2	1499704-2	1499705-2	1499706-2	1499707-2	1499708-2	1499709-2	1499710-2	1499711-2



Fiber Products

MPO SECURE to Non-SECURE LC Optical Fiber Cassettes

FEATURES

- Ten color-coded keyed designs limit improper connections in segregated networks
- Cassettes have one MPO connection (12-fiber) or two MPO connections (24-fiber) on the back
- Cassettes house one or two 12-fiber break-out assemblies
- Cassette fiber polarity is pair-flipped (AB/BA)
- Cassettes with pair-straight polarity (AB/AB) are available call for details
- Cassettes have same footprint as the snap-in adapter plates and fit in unloaded RMG optical fiber enclosures
- Factory tested and ready for installation
- For use with standard (non-secure) MPO trunk assemblies



ORDERING INFORMATION

Fiber Type	Fiber	Duplex Port		Part Number								
	Count	Count	Red	Yellow 🦲	Green	Blue	Rose 🛑	Aqua 🛑	Brown	Violet	Orange	Slate
62.5 μm	12	6	1985799-2	1985799-5	1985799-3	1985799-4	1985799-9	1-1985799-1	1985799-7	1985799-8	1985799-6	1-1985799-0
OM1	24	12	1938967-2	1938967-5	1938967-3	1938967-4	1938967-9	1-1938967-1	1938967-7	1938967-8	1938967-6	1-1938967-0
50 μm	12	6	1985798-2	1985798-5	1985798-3	1985798-4	1985798-9	1-1985798-1	1985798-7	1985798-8	1985798-6	1-1985798-0
OM2	24	12	1938966-2	1938966-5	1938966-3	1938966-4	1938966-9	1-1938966-1	1938966-7	1938966-8	1938966-6	1-1938966-0
XG OM3	12	6	1985713-2	1985713-5	1985713-3	1985713-4	1985713-9	1-1985713-1	1985713-7	1985713-8	1985713-6	1-1985713-0
50 μm	24	12	1918785-2	1918785-5	1918785-3	1918785-4	1918785-9	1-1918785-1	1918785-7	1918785-8	1918785-6	1-1918785-0
Single	12	6	1985797-2	1985797-5	1985797-3	1985797-4	1985797-9	1-1985797-1	1985797-7	1985797-8	1985797-6	1-1985797-0
mode	24	12	1918786-2	1918786-5	1918786-3	1918786-4	1918786-9	1-1918786-1	1918786-7	1918786-8	1918786-6	1-1918786-0



Fiber Products

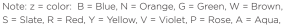
LC SECURE Duplex Hybrid Cable Assemblies

FEATURES

- Assemblies have SECURE connector on one end and a standard connector on the other end for connecting to equipment
- Other constructions and combinations are available call for details
- Ten color-coded keyed designs limit improper connections in segregated networks
- LC SECURE plugs only mate with LC SECURE adapters of the same color
- LC SECURE connectors feature ceramic ferrules
- Standard jacket color is yellow for singlemode, orange for $50/125~\mu m$ and $62.5/125 \, \mu m$, and aqua for OM3 and OM4
- Cable assemblies are riser-rated (Other ratings are available call for details)



Description	Part Number
OM1 Duplex LC SECURE to Duplex LC	PAT-LC8z-R10CxxxM
OM1 Duplex LC SECURE to MT-RJ	PAT-MC8z-R10BxxxM
OM2 Duplex LC SECURE to Duplex LC	PAT-LC8z-R20CxxxM
OM2 Duplex LC SECURE to MT-RJ	PAT-MC8z-R20BxxxM
OM3 Duplex LC SECURE to Duplex LC	PAT-LC8z-R30CxxxM
OM3 Duplex LC SECURE to MT-RJ	PAT-MC8z-R30BxxxM
OM4 Duplex LC SECURE to Duplex LC	PAT-LC8z-R40CxxxM
OM4 Duplex LC SECURE to MT-RJ	PAT-MC8z-R40BxxM



xxx = length in feet or meters: M = Meters

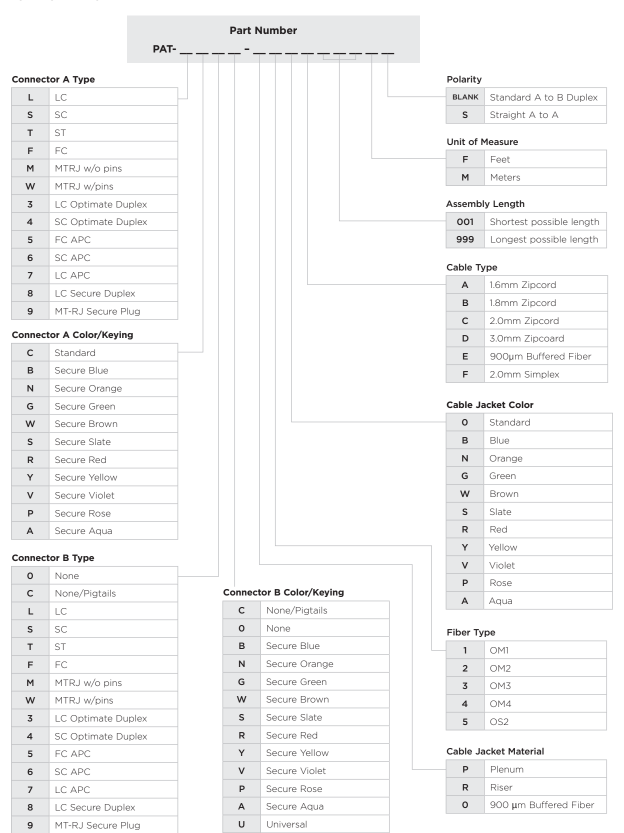
Refer to Cable Assembly spec 402-1007 for complete ordering information





Fiber Products

ORDERING INFORMATION





Fiber Products

LC SECURE Duplex Hybrid Cable Assemblies

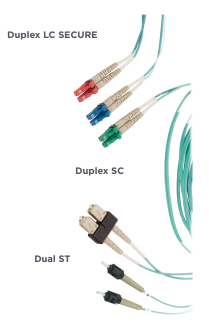
ORDERING INFORMATION

Description	Part Number
OM1 Duplex LC SECURE to Duplex SC	PAT-SC8z-R10CxxxM
OM1 Duplex LC SECURE to Dual ST	PAT-TC8z-R10BxxxM
OM2 Duplex LC SECURE to Duplex SC	PAT-SC8z-R20CxxxM
OM2 Duplex LC SECURE to Dual ST	PAT-TC8z-R20BxxxM
OM3 Duplex LC SECURE to Duplex SC	PAT-SC8z-R30CxxxM
OM3 Duplex LC SECURE to Dual ST	PAT-TC8z-R30BxxxM
OM4 Duplex LC SECURE to Duplex SC	PAT-SC8z-R40CxxxM
OM4 Duplex LC SECURE to Dual ST	PAT-TC8z-R40BxxxM

Note: z = color: B = Blue, N = Orange, G = Green, W = Brown, S = Slate, R = Red, Y = Yellow, V = Violet, P = Rose, A = Aqua,

xxx = length in feet or meters: M = Meters

Refer to Cable Assembly spec 402-1007 for complete ordering information





Fiber Products

MT-RJ SECURE Hybrid Cable Assemblies

FEATURES

- Assemblies have SECURE connector on one end and a standard connector on the other end for connecting to equipment
- Other constructions and combinations are available call for details
- Ten color-coded keyed designs limit improper connections in segregated networks
- MT-RJ plugs only mate with similar type SECURE jacks of the same color
- Each MT-RJ and MT-RJ SECURE connector houses two fibers
- Standard jacket color is yellow for singlemode, orange for $50/125 \, \mu m$ and $62.5/125~\mu m$, and aqua for XG OM3 $50/125~\mu m$
- Cable assemblies are riser-rated (Other ratings are available call for details)



ORDERING INFORMATION

Part Number
PAT-MC9z-R10BxxxM
PAT-LC9z-R10BxxxM
PAT-SC9z-R10BxxxM
PAT-TC9z-R10BxxxM
PAT-MC9z-R20BxxxM
PAT-LC9z-R20BxxxM
PAT-SC9z-R20BxxxM
PAT-TC9z-R20BxxxM
PAT-MC9z-R30BxxxM
PAT-LC9z-R30BxxxM
PAT-SC9z-R30BxxxM
PAT-TC8z-R30BxxxM
PAT-LC9z-R40BxxxM
PAT-MC9z-R40BxxxM

Note: z = color: B = Blue, N = Orange, G = Green, W = Brown, S = Slate, R = Red, Y = Yellow, V = Violet, P = Rose, A = Aqua,

xxx = length in feet or meters: M = Meters

Refer to Cable Assembly spec 402-1007 for complete ordering information



Fiber Products

MT-RJ SECURE Outlet Jacks

FEATURES

- · Ten color-coded keyed designs limit improper connections in segregated networks
- MT-RJ SECURE plugs only mate with MT-RJ SECURE jacks of the same color
- Match cable fiber type to jack fiber type for correct part number
- MT-RJ optical fiber jacks terminate two fibers per jack
- · Jack design eliminates need for MT-RJ SECURE adapter
- Small form factor design is half the size of SC duplex
- · No epoxy, no polishing, no crimping
- · Can be re-terminated improves yield
- Each fiber is tunable and locked separately
- No bench tool required
- Shares the same installation tools and procedures as standard MT-RJ jacks
- MT-RJ SECURE outlet jacks are for use with 900 μm tight-buffered fibers
- Each MT-RJ SECURE outlet jack part number includes:
 - One (1) MT-RJ SECURE outlet jack
 - Actuation tool
 - SL Series housing in matching color
 - Bend-limiting boot (black)
- MT-RJ SECURE patch panel jacks are for use with 900 um tight-buffered fibers or 250 um coated fibers (select appropriate part number)
- MT-RJ SECURE patch panel jack part number includes:
 - Six (6) MT-RJ SECURE patch panel jacks
 - Two (2) actuation tools
 - Fiber guide
 - Icon wheel
- Six patch panel jacks fit in one MT-RJ Snap-in Adapter Plate (sold separately)
- SL series housings and bend-limiting boots sold separately
- MT-RJ SECURE cable assemblies listed in this chapter
- Singlemode MT-RJ SECURE jacks are available as pigtail assemblies. Call for details

Easy 3 Step Termination



Strip



Cleave



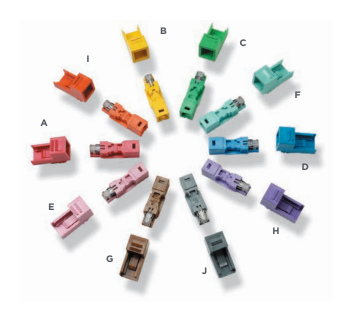
Lock



Fiber Products

MT-RJ SECURE Outlet Jacks





ORDERING INFORMATION

Part Number

			62.5 µm OM1		50 μm OM2		XG OM3 50 μm						
Jack Type	SECURE Jack Color	Figure	900 µm Tight- buffered Fibers	250 µm Coated Fiber	900 µm Tight- buffered Fibers	250 µm Coated Fiber	900 µm Tight- buffered Fibers	250 µm Coated Fiber					
	Red	А	6278810-1	_	6278811-1	-	6754252-1	-					
	Yellow	В	6278810-2	-	6278811-2	-	6754252-2	-					
	Green	С	6278810-3	-	6278811-3	-	6754252-3	-					
	Blue	D	6278810-4	-	6278811-4	-	6754252-4	-					
N. 41 - 4	Rose	Е	6278810-5	-	6278811-5	-	6754252-5	-					
Outlet	Aqua	F	6278810-6	-	6278811-6	-	6754252-6	-					
	Brown	G	6278810-7	-	6278811-7	-	6754252-7	-					
	Violet	Н	6278810-8	-	6278811-8	-	6754252-8	-					
	Orange	ı	6278810-9	-	6278811-9	-	6754252-9	-					
	Slate	J	1-6278810-0	-	1-6278811-0	-	1-6754252-0	-					
	Red	K	6588878-1	6278808-1	6588879-1	6278807-1	6693949-1	6693951-1					
	Yellow		6588878-2	6278808-2	6588879-2	6278807-2	6693949-2	6693951-2					
	Green		6588878-3	6278808-3	6588879-3	6278807-3	6693949-3	6693951-3					
	Blue		6588878-4	6278808-4	6588879-4	6278807-4	6693949-4	6693951-4					
Patch	Rose		6588878-5	6278808-5	6588879-5	6278807-5	6693949-5	6693951-5					
Panel	Aqua		6588878-6	6278808-6	6588879-6	6278807-6	6693949-6	6693951-6					
	Brown		6588878-7	6278808-7	6588879-7	6278807-7	6693949-7	6693951-7					
	Violet		6588878-8	6278808-8	6588879-8	6278807-8	6693949-8	6693951-8					
	Orange		6588878-9	6278808-9	6588879-9	6278807-9	6693949-9	6693951-9					
	Slate		1-6588878-0	1-6278808-0	1-6588879-0	1-6278807-0	1-6693949-0	1-6693951-0					



Fiber Products

MPO SECURE Optical Fiber Cassettes

FEATURES

- Ten color-coded keyed designs limit improper connections in segregated networks
- MPO SECURE plugs only mate with MPO SECURE adapters of the same color
- Cassettes have one MPO SECURE connection (12-Fiber) or two MPO SECURE connections (24-Fiber) on the back
- Cassettes house one or two 12-fiber break-out assemblies
- MPO SECURE cassette color matches the LC SECURE or MT-RJ SECURE adapter color of the cassette
- Cassette fiber polarity is pair-flipped (AB/BA)
- Cassettes with pair-straight polarity (AB/AB) are available call for details
- · Cassettes have same footprint as the snap-in adapter plates and fit in unloaded RMG optical fiber enclosures
- Factory tested and ready for installation



ORDERING INFORMATION

			Part Number									
		Duplex		MT-RJ S	SECURE			LC S	ECURE			
SECURE Color	Fiber Count	Port	62.5 μm OM1	50 μm OM2	XG OM3 50 μm	Singlemode	62.5 μm OM1	50 μm OM2	XG OM3 50 μm	Singlemode		
	12	6	6754285-2	6754286-2	1918777-2	1938996-2	1918781-2	1918779-2	1918783-2	1938056-2		
Red	24	12	6754287-2	6754288-2	1918778-2	6828819-2	1918782-2	1918780-2	1918784-2	1938965-2		
	12	6	6754285-3	6754286-3	1918777-3	1938996-3	1918781-3	1918779-3	1918783-3	1938056-3		
Green	24	12	6754287-3	6754288-3	1918778-3	6828819-3	1918782-3	1918780-3	1918784-3	1938965-3		
	12	6	6754285-4	6754286-4	1918777-4	1938996-4	1918781-4	1918779-4	1918783-4	1938056-4		
Blue	24	12	6754287-4	6754288-4	1918778-4	6828819-4	1918782-4	1918780-4	1918784-4	1938965-4		
V. II.	12	6	6754285-5	6754286-5	1918777-5	1938996-5	1918781-5	1918779-5	1918783-5	1938056-5		
Yellow	24	12	6754287-5	6754288-5	1918778-5	6828819-5	1918782-5	1918780-5	1918784-5	1938965-5		
	12	6	6754285-6	6754286-6	1918777-6	1938996-6	1918781-6	1918779-6	1918783-6	1938056-6		
Orange 🛑	24	12	6754287-6	6754288-6	1918778-6	6828819-6	1918782-6	1918780-6	1918784-6	1938965-6		
_	12	6	6754285-7	6754286-7	1918777-7	1938996-7	1918781-7	1918779-7	1918783-7	1938056-7		
Brown	24	12	6754287-7	6754288-7	1918778-7	6828819-7	1918782-7	1918780-7	1918784-7	1938965-7		
Vi-I-A	12	6	6754285-8	6754286-8	1918777-8	1938996-8	1918781-8	1918779-8	1918783-8	1938056-8		
Violet	24	12	6754287-8	6754288-8	1918778-8	6828819-8	1918782-8	1918780-8	1918784-8	1938965-8		
	12	6	6754285-9	6754286-9	1918777-9	1938996-9	1918781-9	1918779-9	1918783-9	1938056-9		
Rose	24	12	6754287-9	6754288-9	1918778-9	6828819-9	1918782-9	1918780-9	1918784-9	1938965-9		
	12	6	1-6754285-0	1-6754286-0	1-1918777-0	1-1938996-0	1-1918781-0	1-1918779-0	1-1918783-0	1-1938056-0		
Slate	24	12	1-6754287-0	1-6754288-0	1-1918778-0	1-6828819-0	1-1918782-0	1-1918780-0	1-1918784-0	1-1938965-0		
A	12	6	1-6754285-1	1-6754286-1	1-1918777-1	1-1938996-1	1-1918781-1	1-1918779-1	1-1918783-1	1-1938056-1		
Aqua	24	12	1-6754287-1	1-6754288-1	1-1918778-1	1-6828819-1	1-1918782-1	1-1918780-1	1-1918784-1	1-1938965-1		



Fiber Products

MPO SECURE Trunk Cable Assemblies, Plenum (OFNP)

FEATURES

- Ten color-coded keyed designs limit improper connections in segregated networks
- MPO SECURE plugs only mate with MPO SECURE adapters of the same color
- Twelve (12) fibers per MPO SECURE connector
- Easy installation—MPO SECURE plugs are push/pull connectors
- Plenum cables can be used in riser spaces
- Trunk cables come pre-tested and ready for immediate use with MPO SECURE plugs on both ends
- Pulling socks protect MPO SECURE terminations during installation
- Quick Ship available for MPO SECURE cable assemblies
- Standard lengths are in 10' increments from 10' to 300'
- Plug into cassettes found on pages 3-13
- See Spec 402-1008 for detailed information



ORDERING INFORMATION

Description	n	Part Number
	OM1 MPO SECURE to MPO SECURE	MPC-CzCzJ10xxxF-NN
10 51	OM2 MPO SECURE to MPO SECURE	MPC-CzCzJ20xxxF-NN
12-Fiber	OM3 MPO SECURE to MPO SECURE	MPC-CzCzJ30xxxF-NN
	OM4 MPO SECURE to MPO SECURE	MPC-CzCzJ40xxxF-NN
	OM1 MPO SECURE to MPO SECURE	MPC-CzCzD10xxxF-SS
04 5%	OM2 MPO SECURE to MPO SECURE	MPC-CzCzD20xxxF-SS
24-Fiber	OM3 MPO SECURE to MPO SECURE	MPC-CzCzD30xxxF-SS
	OM4 MPO SECURE to MPO SECURE	MPC-CzCzD40xxxF-SS

Note: z = color: B = Blue, N = Orange, G = Green, W = Brown, S = Slate, R = Red, Y = Yellow, V = Violet, P = Rose, A = Aqua,

xxx = length in feet or meters: F=Feet

MPC- part numbers have pairs flipped. See spec 402-1008 for information on other fiber paths



ORDERING INFORMATION **Catalog Number** MP Performance/Polarity **Breakout Length** С Standard Performance Polarity C TFP Α Α Standard Performance Poloarity A В NGF В Standard Performance Polarity B RMG Optimate Polarity A Standard S Ε Optimate Polarity C U Custom length Optimate Polarity B XX Custom dimension **Connector A Type** Unit of Measure 12-fiber MPO w/o pins Ν F Feet Р 12-fiber MPO w/pins М Meters С 12-fiber MPO Secure w/o pins Assembly Length Ε 12-fiber MPO Secure w/pins 001 Shortest possible length **Connector A Color** Longest possible length 999 C Non-secure Cable Jacket Color 0 Red Standard 0 В Blue С Blue G Green Ν Orange Υ Yellow G Green Ν Orange W Brown W Brown Slate S S Slate R Red V Violet Yellow Υ Р Rose V Violet Aqua Rose P Connector B Type Α Aqua 12-fiber MPO w/o pins Cable Type 12-fiber MPO w/pins Use charts below С 12-fiber MPO Secure w/o pins Ε 12-fiber MPO Secure w/pins 0 Stub/pigtail OM1 OM4 Connector B Color J1 12-fiber 3 mm interconnect, OFNP J4 12-fiber 3 mm interconnect, OFNP C Non-secure 12-fiber backbone, 1x12F, 3 mm 12-fiber backbone, 1x12F, 3 mm 11 14 interconnect subunit, OFN interconnect subunit, OFNP 0 Red 24 fiber backbone, 2x12F, 3 mm 24 fiber backbone, 2x12F, 3 mm D1 D4 R Blue interconnect subunits. OFNP interconnect subunits, OFNP 24 fiber backbone, 1x12F, 3.8 mm OM2 Μ4 G Green interconnect subunits, OFNP J2 12-fiber 3 mm interconnect, OFNP Υ Yellow 12-fiber backbone, 1x12F, 3 mm 12 Singlemode interconnect subunit, OFNP Ν Orange J5 12-fiber 3 mm interconnect, OFNP 24 fiber backbone, 2x12F, 3 mm D2 W Brown interconnect subunits, OFNP 12-fiber backbone, 1x12F, 3 mm 15 interconnect subunit, OFNP ОМЗ S Slate 24 fiber backbone, 2x12F, 3 mm J3 12-fiber 3 mm interconnect, OFNP interconnect subunits, OENP ٧ Violet 12-fiber backbone, 1x12F, 3 mm 24 fiber backbone, 1x12F, 3.8 mm interconnect subunits, OFNP 13 interconnect subunit, OFNP P Rose 24 fiber backbone, 2x12F, D3 3 mm interconnect subunits, OFNP Aqua * Higher fiber counts available upon request 24 fiber backbone, 1x12F, 3.8 mm interconnect subunits, OFNP



Copper Products

SECURE Copper Connectivity

TE Connectivity's copper connectivity offers premiere solutions with unique keying technology to secure your network against unauthorized access. The RJ45 SECURE solution is offered in six different colors allowing RJ45 SECURE plugs to mate with RJ45 SECURE jacks of the same color. The jacks are compatiable with any SL Series faceplate latch design. The RJ45 Security Key Solution has a mechanical key which is required to remove secured plugs and jacks and helps to protect against inadvertent disconnects of critical systems. The RJ45 secuity key solution is compatible with any standard RJ45 interface used in panel, outlet areas, wireless LANs, security cameras and servers.



Terminated Shielded Jack

RJ45 SECURE SL Series Category 6 Modular Jacks

FEATURES

- · Six color-coded keyed designs limit improper connections in segregated networks
- RJ45 SECURE plugs only mate with RJ45 SECURE jacks of the same color
- Configure faceplates with one or more RJ45 SECURE connectors to provide a common access point to multiple segregated or secure networks
- Same thin profile as standard RJ45 SL series jacks easily snaps into SL series modules, duplex mounting straps, patch panels, and enclosures
- · May be used in straight or angled faceplate modules
- 180° cable dress for easy termination
- Unshielded jacks also allow 90° cable dress
- Universal wiring label permits wiring to T568A or T568B
- Bend-limiting strain relief included with unshielded jacks
- UL Listed: E81956
- 8-Position RJ45 SECURE modular jacks for 1-, 2-, 3-, and 4-pair applications
- · Shielded and unshielded jacks
- Can be terminated with SL series modular jack termination tool 1725150-1



Figure A



ORDERING INFORMATION

Part Number

Shielding	Rear Cable Entry	Figure	Red	Yellow 📒	Green	Blue	Violet	Orange 🛑
Unshielded	90º or 180º	А	1479794-1	1479794-2	1479794-3	1479794-4	1479794-8	1479794-9
Shielded	180º	В	1479795-1	1479795-2	1479795-3	1479795-4	1479795-8	1479795-9



Copper Products

RJ45 SECURE Category 6 Modular Plugs

FEATURES

- Six color-coded keyed designs limit improper connections in segregated networks
- Gray (universal key) available for use in testing
- RJ45 SECURE plugs only mate with RJ45 SECURE jacks of the same color
- See page 3-25 for color-matched snagless boots
- 5 6 mm plug terminated with Pro-Crimper III hand-tool 354940-1 and die set 1976200-2 or combination tool/die set 1976200-1
- 6 7 mm plug terminated with Pro-Crimper III hand-tool 354940-1 and die set 1976200-4 or combination tool/die set 1976200-3

ORDERING INFORMATION

Part Number

Conductor Type	Cable O.D.	Quantity Per Box	Red	Yellow	Green	Blue	Violet	Orange	Gray (Universally Keyed)
Chandaud	5-6 mm	100	5-1479802-3	5-1479804-3	5-1479806-3	5-1479808-3	5-1499675-3	5-1499677-3	5-1499679-3
Standard	6-7 mm	100	5-1499549-3	5-1499551-3	5-1499553-3	5-1499555-3	5-1499557-3	5-1499559-3	5-1499561-3
C - 1:-1	5-6 mm	100	5-1479803-3	5-1479805-3	5-1479807-3	5-1479809-3	5-1499676-3	5-1499678-3	5-1499680-3
Solid	6-7 mm	100	5-1499550-3	5-1499552-3	5-1499554-3	5-1499556-3	5-1499558-3	5-1499560-3	5-1499562-3



Copper Products

RJ45 SECURE Category 6 Patch Cable Assemblies

FEATURES

- Six color-coded keyed designs limit improper connections in segregated networks
- RJ45 SECURE plugs only mate with RJ45 SECURE jacks of the same color
- RJ45 SECURE assemblies have a standard plug on one end and a RJ45 SECURE plug on the other end
- Color-matched snagless boots
- Universal wiring (T568A/T568B)
- 26 AWG stranded conductors
- Shielded and unshielded cable assemblies
- Cable assemblies are riser-rated



ORDERING INFORMATION

Part Number

		Red	,	Yellow 🛑	Green		
Length	Unshielded	Shielded	Unshielded	Shielded	Unshielded	Shielded	
2' (0.61 m)	1499841-2	1499848-2	1499842-2	1499849-2	1499843-2	1499850-2	
3' (0.91 m)	1499841-3	1499848-3	1499842-3	1499849-3	1499843-3	1499850-3	
4' (1.22 m)	1499841-4	1499848-4	1499842-4	1499849-4	1499843-4	1499850-4	
5' (1.52 m)	1499841-5	1499848-5	1499842-5	1499849-5	1499843-5	1499850-5	
6' (1.83 m)	1499841-6	1499848-6	1499842-6	1499849-6	1499843-6	1499850-6	
7' (2.13 m)	1499841-7	1499848-7	1499842-7	1499849-7	1499843-7	1499850-7	
8′ (2.44 m)	1499841-8	1499848-8	1499842-8	1499849-8	1499843-8	1499850-8	
9' (2.74 m)	1499841-9	1499848-9	1499842-9	1499849-9	1499843-9	1499850-9	
10' (3.05 m)	1-1499841-0	1-1499848-0	1-1499842-0	1-1499849-0	1-1499843-0	1-1499850-0	
12' (3.66 m)	1-1499841-2	1-1499848-2	1-1499842-2	1-1499849-2	1-1499843-2	1-1499850-2	
14' (4.27 m)	1-1499841-4	1-1499848-4	1-1499842-4	1-1499849-4	1-1499843-4	1-1499850-4	
16' (4.88 m)	1-1499841-6	1-1499848-6	1-1499842-6	1-1499849-6	1-1499843-6	1-1499850-6	
20' (6.10 m)	2-1499841-0	2-1499848-0	2-1499842-0	2-1499849-0	2-1499843-0	2-1499850-0	
25' (7.62 m)	2-1499841-5	2-1499848-5	2-1499842-5	2-1499849-5	2-1499843-5	2-1499850-5	
30' (9.14 m)	3-1499841-0	3-1499848-0	3-1499842-0	3-1499849-0	3-1499843-0	3-1499850-0	
40' (12.19 m)	4-1499841-0	4-1499848-0	4-1499842-0	4-1499849-0	4-1499843-0	4-1499850-0	
50' (15.24 m)	5-1499841-0	5-1499848-0	5-1499842-0	5-1499849-0	5-1499843-0	5-1499850-0	

Note: Table colors are for reference only.

Part	Number

		Blue	\	/iolet	0	Orange		
Length	Unshielded	Shielded	Unshielded	Shielded	Unshielded	Shielded		
2' (0.61 m)	1499844-2	1499851-2	1499845-2	1499852-2	1499846-2	1499853-2		
3' (0.91 m)	1499844-3	1499851-3	1499845-3	1499852-3	1499846-3	1499853-3		
4' (1.22 m)	1499844-4	1499851-4	1499845-4	1499852-4	1499846-4	1499853-4		
5' (1.52 m)	1499844-5	1499851-5	1499845-5	1499852-5	1499846-5	1499853-5		
6' (1.83 m)	1499844-6	1499851-6	1499845-6	1499852-6	1499846-6	1499853-6		
7' (2.13 m)	1499844-7	1499851-7	1499845-7	1499852-7	1499846-7	1499853-7		
8' (2.44 m)	1499844-8	1499851-8	1499845-8	1499852-8	1499846-8	1499853-8		
9' (2.74 m)	1499844-9	1499851-9	1499845-9	1499852-9	1499846-9	1499853-9		
10' (3.05 m)	1-1499844-0	1-1499851-0	1-1499845-0	1-1499852-0	1-1499846-0	1-1499853-0		
12' (3.66 m)	1-1499844-2	1-1499851-2	1-1499845-2	1-1499852-2	1-1499846-2	1-1499853-2		
14' (4.27 m)	1-1499844-4	1-1499851-4	1-1499845-4	1-1499852-4	1-1499846-4	1-1499853-4		
16' (4.88 m)	1-1499844-6	1-1499851-6	1-1499845-6	1-1499852-6	1-1499846-6	1-1499853-6		
20' (6.10 m)	2-1499844-0	2-1499851-0	2-1499845-0	2-1499852-0	2-1499846-0	2-1499853-0		
25' (7.62 m)	2-1499844-5	2-1499851-5	2-1499845-5	2-1499852-5	2-1499846-5	2-1499853-5		
30' (9.14 m)	3-1499844-0	3-1499851-0	3-1499845-0	3-1499852-0	3-1499846-0	3-1499853-0		
40' (12.19 m)	4-1499844-0	4-1499851-0	4-1499845-0	4-1499852-0	4-1499846-0	4-1499853-0		
50' (15.24 m)	5-1499844-0	5-1499851-0	5-1499845-0	5-1499852-0	5-1499846-0	5-1499853-0		



Copper Products

Security Key Plug

FEATURES

- Works with standard RJ45 jacks
- · Prevents unauthorized port connections
- Prevents disconnection from active devices
- Lock to RJ45 modular jacks
- Can be used in public areas or conference rooms
- 1871456-1 key/lock pairs are randomly selected from 100 different key numbers (numbered 800-899)
- 1871456-2, -3, and -4 use specific reserved key/lock pair number 456A
- RoHS compliant



ORDERING INFORMATION

Description	Included Keys	Part Number
Socurity Koy Blug with	2 Keys, random number	1871456-1
Security Key Plug with	2 Keys, reserved number	1871456-2
Security Key Plug reserved number	None, for use with 1871456-4	1871456-3
Key for Reserved Number Security Key Plug	-	1871456-4

Security Key Jack

FEATURES

- Works with standard RJ45 plugs
- Prevents unauthorized port connections
- Prevents disconnection from active devices
- Lock to RJ45 modular plugs
- Can be used to secure un-used patch cords
- Uses specific reserved key/lock pair number 456A
- RoHS compliant



Description Included Keys		Part Number
Security Key Jack	2 Keys, reserved number	1-1871456-2





Copper Products

Security Key Patch Cord

FEATURES

- Works with standard RJ45 ports
- Prevents disconnection from active devices
- Prevent unauthorized disconnection
- Can be used for secure connections (e.g. server lines)
- Uses specific reserved key/lock pair number 456A (two keys included)
- RoHS compliant
- Category 6 patch cables are backwardly compatible with Category 5e components
- Security patch cord color:
 - Cat 6: black
 - Cat 6A F/UTP: blue





Category	Length	Locks on Both Ends	Locks on one End			
	1' (0.30 m)	2111179-1	2111225-1			
	2' (0.61 m)	2111179-2	2111225-2			
	3' (0.91 m)	2111179-3	2111225-3			
	4' (1.22 m)	2111179-4	2111225-4			
	5′ (1.52 m)	2111179-5	2111225-5			
	6′ (1.83 m)	2111179-6	2111225-6			
	7' (2.13 m)	2111179-7	2111225-7			
at 6 Unshielded	8' (2.44 m)	2111179-8	2111225-8			
	9' (2.74 m)	2111179-9	2111225-9			
	10' (3.05 m)	1-2111179-0	1-2111225-0			
	12' (3.66 m)	1-2111179-2	1-2111225-2			
	14' (4.27 m)	1-2111179-4	1-2111225-4			
	16' (4.88 m)	1-2111179-6	1-2111225-6			
	18' (5.49 m)	1-2111179-8	1-2111225-8			
	20' (6.10 m)	2-2111179-0	2-2111225-0			
	1′ (0.30 m)	2111190-1	2111236-1			
	2' (0.61 m)	2111190-2	2111236-2			
	3' (0.91 m)	2111190-3	2111236-3			
	4' (1.22 m)	2111190-4	2111236-4			
	5' (1.52 m)	2111190-5	2111236-5			
	6′ (1.83 m)	2111190-6	2111236-6			
	7' (2.13 m)	2111190-7	2111236-7			
Cat 6A Shielded	8' (2.44 m)	2111190-8	2111236-8			
	9' (2.74 m)	2111190-9	2111236-9			
	10' (3.05 m)	1-2111190-0	1-2111236-0			
	12' (3.66 m)	1-2111190-2	1-2111236-2			
	14' (4.27 m)	1-2111190-4	1-2111236-4			
	16' (4.88 m)	1-2111190-6	1-2111236-6			
	18' (5.49 m)	1-2111190-8	1-2111236-8			
	20' (6.10 m)	2-2111190-0	2-2111236-0			



Cat 6 Patch Cord



Cat 6A Patch Cord



Copper Products

Category 6a Products	3-3
Category 6A Twisted Pair Cable	3-3
Category 6A Patch Panels	3-7
Category 6A Modular Jacks	3-9
Category 6A Cable Assemblies	3-11
Category 6A Termination Blocks	3-13
Category 6 Products	3-16
Category 6 Twisted Pair Cable	3-16
Category 6 Patch Panels	3-21
Category 6 Modular Jacks	3-23
Category 6 Modular Plugs and Plug Boots	3-24
Category 6 Cable Assemblies	3-25
Category 6 Termination Blocks	3-26
Category 5e Products	3-32
Category 5e Twisted Pair Cable	3-32
Category 5e Patch Panels	3-38
Category 5e Modular Jacks	3-40
Category 5e Modular Plugs and Plug Boots	3-42
Category 5e Cable Assemblies	3-44
Category 5e Termination Blocks	3-45
Copper Trunk Solutions	3-51
MRJ21 Cable Assemblies	3-51
Sigma-Link	3-60
Specialty Products	3-63
Universal Connectivity Platform	3-63
High Speed Copper Cable Assemblies	3-68
Video Distribution System	3-71
Media Converters and Switches	3-73



Copper Products (Continued)

Patch Panels	3-79
Jacks and Couplers	3-86
Modular Plugs	3-88
Feed-Thru Termination Block System and Accessories	3-89
Zone Cabling	3-94
Copper Accessories	3-101
Cable wrap, Clamps, Ties, Accessories	3-101
Identification Labels and Accessories	3-103
Copper Tooling	3-115
Copper Solution Reference Guide	3-128

The industry embraces copper cabling solutions for better performance and noise immunity—critical elements in any network infrastructure. TE offers a broad portfolio of innovative, high-performance copper solutions comprised of industry-leading technology and backed by a 25-year performance and component warranty.

Combining products from our AMP NETCONNECT, KRONE and TrueNet portfolios, TE's copper solutions cover all applications from 1 GbE to 10 GbE. Shielded, unshielded and pre-terminated options provide our customers with the industry's strongest range of fully warranted solutions from the desktop to the data center.





640 Series Category 6A F/UTP Twisted Pair Cable

640 Series Cat 6A F/UTP cables offer superior noise immunity at higher frequencies where applications like 10 Gigabit Ethernet reside, without hampering performance. Combined with outstanding margins on critical parameters such as crosstalk and return loss, TE640 F/UTP cables are an excellent choice for your 10 gig network. Along with unsurpassed electrical performance, 640 F/UTP cables feature an industry-low outside diameter for increased fill rates, driving down installation costs.

FEATURES

- Meets or exceeds the channel specifications of ANSI/TIA-568-C.2 Category 6A and Amendment 1 to ISO/IEC 11801:2002 Class EA up to 500 MHz when used as a component in a properly installed TE Connectivity F/UTP channel
- Foil shield for increased signal isolation
- · Resistant to alien crosstalk
- AirES patented design on CMP for higher throughput and reduced size
- Independently tested by Intertek ETL SEMKO third party testing services
- Meets or exceeds all requirements for IEEE 802.3an 10 Gigabit Ethernet
- · RoHS compliant



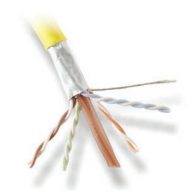


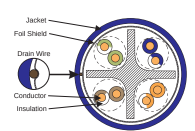
ORDERING INFORMATION

UL/NEC Rating	Pair Count	Package	OD (in)	AWG	Weight lbs/Kft	Part number
CMP	4	1000' reel	0.265"	23	42	TE640PF-XX02
CMR	4	1000' reel	0.265"	24	42	TE640RF-XX02

The following jacket colors are available. Replace "XX" with

BL-Blue WT-White GY-Gray GN-Green YL-Yellow BK-Black RD-Red OR-Orange VT-Violet BN-Brown Additional reel sizes available, please contact TE Customer Service.







640 Series Category 6A U/UTP Twisted Pair Cable

TE Connectivity's 640 Series UTP cable enables 10 Gigabit Ethernet performance with an industry-low outside diameter. The 640 Series Category 6A plenum cables feature the best in class AirES technology. This patented design saves as much as 32% of the available space in cable runs and is a key component of the TE structured cabling system. The smaller diameter also saves space in the communications closet, reduces the amount of cable management accessories required and lowers the risk associated with fire and smoke in the plenum space. TE's 640 cable also features a patented oblique elliptical offset filler to minimize alien crosstalk.



- Unique oblique elliptical offset filler for improved alien crosstalk
- · AirES patented design on CMP for higher throughput and reduced size
- · Manufactured with lead-free materials
- Meets or exceeds all requirements for IEEE 802.3an 10 Gigabit Ethernet
- · RoHS compliant





ORDERING INFORMATION

UL/NEC Rating	Pair Count	Package	OD (in)	AWG	Weight lbs/Kft	Part Number
CMP	4	1000' reel	0.285"	23	41	TE640P-XX02
CMR	4	1000' reel	0.295"	23	41	TE640R-XX02

The following jacket colors are available. Replace "XX" with

BL-Blue WT-White GY-Gray GN-Green YL-Yellow OR-Orange VT-Violet BK-Black RD-Red BN-Brown Additonal reel sizes available, please contact TE Customer Service.



Outback 640 Series, Outdoor Category 6A UTP Cable

- 4-pair, 23 AWG Category 6A cable designed for outdoor use
- Excellent transmission and weather resistant properties
- Black Polyethylene jacket for weather resistance
- Oblique elliptical offset filler to minimize alien crosstalk
- Performance characterized to 650 MHz
- Meets or exceeds all requirements for 10 Gigabit Ethernet
- Intended for outdoor installation, in buried conduit or as aerial cable
- Not intended for wet applications



Pair Count	Package	OD (in)	AWG	Weight lbs/Kft	Part Number
4	1000' Reel	0.298"	23	39	TE640OSP-BK02





Specifications

TWISTED PAIR CABLE TEMPERATURES

Category	Condition	Riser/Plenum
	Storage	-4 - 176° F (-20 - 80° C)
Cat 6A	Operating	-4 - 140° F (-20 - 60° C)
	Installation	41 - 122° F (5 - 50° C)

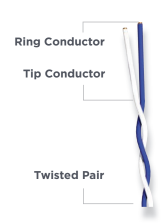


Wooden Reels

Note: Unless otherwise specified, all lengths are 1000 feet (305 meters). Other lengths and colors available. Contact TE customer service.

4-Pair Conductor Color Code

Pair		Jacket Color
1	Tip	White
	Ring	Blue
2	Tip	White
2	Ring	Orange 🛑
3	Tip	White
3	Ring	Green 🛑
4	Tip	White
4	Ring	Brown





Category 6A Patch Panels

TE Connectivity's Category 6A AMP-TWIST patch panels deliver the next generation of 10 GbE performance and continue the evolution of high-density solutions for the data center and LAN environments while meeting all the requirements for Category 6A ANSI/TIA and ISO standards. These are available in several different styles and port configurations. This includes: shielded, unshielded, standard flat, fixed angled, 24-port and 48-port configurations along with TE's patented dynamic angled panels.





FEATURES FOR STANDARD AND ANGLED

- Meets or exceeds the channel specifications of ANSI/TIA-568-C.2 Category 6A and Amendment 1 to ISO/IED 11801:2002 Class EA up to 500 MHz when used as a component in a properly installed TE Connectivity XG F/UTP or U/UTP channel
- Meets or exceeds all requirements for IEEE 802.3an 10 GbE
- · Ports may be individually replaced
- Standard and angled panels are packaged unloaded with jacks bagged separately for termination with SL Series jack termination tool
- Front load removable 6 pack modules
- · Labels and label covers included
- Accommodates icons (sold separately)
- · Standard and angled panels feature integrated bonding bar makes bonding simple and requires no extra steps in shielded applications
- UL1863 listed and Category 6A performace verified
- · RoHS compliant

FEATURES FOR DYNAMIC ANGLED

- · Patented angle right/left eases stress on patch cords allowing for improved cable management
- · Low profile dynamic angling allows for greater flexibility and use in cabinet environments
- Universal wiring label for easy termination of either T568A/B
- Conductors can be terminated with either a KRONE or 110 tool
- 45 degree silver-plated IDCs provide secure, reliable gas-tight connection
- Includes adhesive paper labels for station identification
- Universal wiring label for easy termination of either T568A/B
- Patch panels are designed to support Gigabit Ethernet transmission speeds
- Rear wire manager included
- UL 1863 listed and Category 6A performance verified
- · RoHS compliant



Standard and Angled Panels

ORDERING INFORMATION

Footprint	Shielding	Port Count	Height	Width	Figure	Part Number
	Shielded	24	1RU (1.75")	19.0"		1933319-2
Chandayd	Shleided	48	2RU (3.50")	19.0"	А	1933320-2
Standard	Unshielded	24	1RU (1.75")	19.0"		2111570-1
Unsnielded	Unshleided	48	2RU (3.50")	19.0"	А	2111571-1
61:11	Shielded	24	1RU (1.75")	19.0"	В	1933321-2
Amadad	ngled	48	2RU (3.50")	19.0"		1933322-2
Angled		24	1RU (1.75")	19.0"	В	2111572-1
Unshielded	48	2RU (3.50")	19.0"		2111573-1	
Dynamic	Linghiolded	24	1RU (1.75")	19.0"	С	PP24AC6AT
Angled	Unshielded	48	2RU (3.50")	19.0"		PP48AC6AT



Figure A



Figure B



Figure C

Category 6A Modular Jacks

TE Connectivity's AMP NETCONNECT Category 6A AMP-TWIST modular jacks deliver the next generation of 10G performance and continue the evolution of high-density solutions for the data center and LAN environments while meeting all the requirements for Category 6A ANSI/TIA and ISO standards. The F/UTP jack offers superior noise immunity to eliminate alien crosstalk and RFI/EMI while offering integrated mechanical bonding and grounding through normal installation practices. The U/UTP jack utilizes superior technology to reduce alien crosstalk noise to enhance overall performance. The AMP-TWIST termination technology provides for the fastest most reliable termination on the market. The modular jacks contain integrated cutting blades to allow all four pairs of a four pair cable to be terminated at one time. Universal wiring labels permit termination to either T568A or T568B wiring patterns.





FEATURES

- Meets or exceeds the channel specifications of ANSI/TIA-568-C.2 Category 6A and Amendment 1 to ISO/IEC 11801:2002 Class EA up to 500 MHz when used as a component in a properly installed AMP NETCONNECT XG channel
- Termination time: about 90 seconds (using AMP NETCONNECT SL series termination tool, without lacing fixture - 1725150-3
- Meets or exceeds all requirements for IEEE 802.3an 10 GbE
- Easy installation
- · Integrated strain relief and shield clamp
- Integrated dust cover option
- Re-usable
- Universal wiring label permits wiring to T568A or T568B
- 8-Position RJ45 modular jacks for 1, 2, 3, and 4-Pair applications
- · RoHS compliant
- UL1863 listed and Category 6A performace verified



ORDERING INFORMATION

Description	Shielding	Entry	Dust Cover Option	Figure	Part Number
Cat 6A F/UTP		Rear	without Dust Cover		1711342-2
	Shielded		with clear Dust Cover	A	1711160-2
		Side	without Dust Cover	В	1711343-2
			with clear Dust Cover		1711295-2
Cat 6A U/UTP	Unshielded	Rear	without Dust Cover		1933476-X
			with clear Dust Cover	С	2111676-X



Figure A

Note: Replace -X in Cat6 U/UTP part numbers with corresponding color number as follows: (EX: 1933476-x for blue and 1-1933476-3 for Alpine White)

-1 = Almond -5 = Orange -8 = Yellow -1--1 = Electrical Ivory -9 = Green -2 = Black -6 = Blue -1--3 = Alpine White

-4 = Gray -7 = Red -1--0 = Violet



Figure B



Figure C



Copper

Category 6A Products

Category 6A Shielded Cable Assemblies

TE Connectivity's Category 6A shielded patch cable assemblies are manufactured using patented techniques that create consistent performance superior to standard cable assemblies. TE Connectivity's Category 6A shielded cable assemblies are CM (riser) rated and constructed using colored, stranded cable and clear polycarbonate snagless boots.

FEATURES

- Meets or exceeds the channel specifications of ANSI/TIA-568-C.2 Category 6A shielded and Amendment 1 to ISO/IED 11801:2002 Class EA up to 500 MHz when used as a component in a properly installed TE F/UTP channel
- Meets or exceeds all requirements for IEEE 802.3an 10 GbE
- · Clear, flexible, strain relief boot maintains proper bend radius to ensure peak performance
- Non-plenum (CM rated)
- 4-Pair stranded shielded conductors
- Universal wiring (T568A/T568B)
- · RoHS compliant

ORDERING INFORMATION

Description		Part Number
RJ45 to RJ45 patch cord	T568B	TCPC-6ARFVB-XXYYF
	T568B	TCPC-6ARFVA-XXYYF

Replace X for color:

O = White 3 = Yellow 1 = Red 4 = Green 2 = Blue 6 = Gray

Replace YY for length:

15 = 15' 04 = 4'07 = 7'25 = 25' 10 = 10' 50 = 50"

Contact TE for information on additional colors and custom lengths.



Category 6A U/UTP Cable Assemblies

FEATURES

- Meets or exceeds performance requirements ANSI/TIA-568-C.2 standards
- Copper conductors in the cable pairs are stranded for superior flexibility and compacted to a near-round shape for optimum signal strength
- Snag-less plug design with built-in strain relief
- UL 1863 safety rating



Description	Part Number	
DIAE to DIAE world	568B wiring	TCPC-6ARUVB-XXYY
RJ45 to RJ45 patch cord	568A wiring	TCPC-6ARUVA-XXYY

Replace X for color:

0 = White 3 = Yellow 1 = Red 4 = Green 2 = Blue 6 = Gray

Replace YY for length:

15 = 15′ 04 = 4' 07 = 7' 25 = 25' 10 = 10' 50 = 50"

Contact TE for information on additional colors and custom lengths.



Category 6A 8-pair and 20-pair Termination Blocks

TE Connectivity's HighBand cross connect solution allows for maximum network throughput to support 10 GbE and most advanced networks. The solution is comprised of high-performance disconnection modules, user friendly cable management and innovative anti-snag patch cords. It is the ideal cabling solution for companies who require efficiency, guaranteed performance and appealing aesthetics. The solution is based on Patch-by-Exception, which is a unique termination technology that is ideally suited for VoIP networks and offers material, installation and operational cost savings, making it a compelling alternative to traditional RJ45 products. TE's products maintain superior connectivity during hundreds of re-terminations and deliver the best electrical performance in the industry.

FEATURES

- Meets performance requirements of ANSI/TIA-568-C.2 standards
- 45-degree silver-plated IDCs provide secure, reliable gas-tight connections
- Color-coded for ease of termination
- · Modules are terminated with the standard KRONE termination tools, and may also be terminated with a 110 tool
- · Four-pair to four-pair patch cords are available for Patch-by-Exception installations
- · Four-pair to RJ45 cords are available to interface with network and other equipment
- Center test port allows for circuit monitoring without service disruption
- · Unique Patch-by-Exception functionality saves time and money while improving performance and aesthetics
- Eight-pair disconnect module design for use with TE TrueNet universal mounting system (UMS) and type 105 rod-mount bracket



Category 6A 8 pair block field assembly kit	Color	Dimensions	Part Number
80-pair (20 port) kit including black universal mounting kit Supports field termination of (20) 4 pair cables. Includes (10) 8-pair Category 6A blocks, (2) horizontal wire managers, (1) black or gray universal mounting bracket and (1) type 105 label holder with label and protective cover	Black	14.75" x 8.25" x 5.25" (374.7 mm x 209.6 mm x 33.4 mm)	6636 1 598-46
80-pair (20 port) kit including gray universal mounting kit Supports field termination of (20) 4 pair cables. Includes (10) 8-pair Category 6A blocks, (2) horizontal wire managers, (1) black or gray universal mounting bracket and (1) type 105 label holder with label and protective cover	Gray	14.75" x 8.25" x 5.25" (374.7 mm x 209.6 mm x 33.4 mm)	6636 1 598-06
Disconnection Module, 8-pair	-	1	6468 5 070-00



Category 6A Termination Blocks (Continued)

ORDERING INFORMATION

Description	Part Number
12-position termination block and mounting kit	
Includes: stainless steel 12-position mounting frame; 12 Category 6A modules with rear cable management, each module accommodating	6450 1 107-01
(5) 4-pair Category 6A cables; 12 label holders	



HighBand Cable Management

The cable management rings control vertical cable management between frames, ensuring that cables do not interfere when adds, moves and changes occur. The cable manager is ideal for high-density or heavily patched installations and provides a neat, clean finish to the HighBand system.

Cable troughs mounted on the top and bottom of each frame ensure superior cable management and correct bend radius between frames.

Description	Part Number
12-way Cable Management Kit Includes (2) cable management rings and (1) cover	6450 1 103-10
Cable Management Rings (2)	6450 2 156-20
Cover (1)	6450 2 158-20
Cable Troughs	
Cable Trough Top (1)	6450 2 157-10
Cable Trough Bottom (1)	6450 2 157-20



Cable Management Rings



Vertical Management Cover



Top Cable Trough



Bottom Cable Trough



Category 6A 8-pair and 20-pair Termination Block Patch Cords

Impedance matched for use in TrueNet structured cabling systems; these Category 6A termination block patch cords exceed all performance requirements for Augmented Category 6. These cords allow direct patching capability between Category 6A 8-pair and 20-pair blocks or patching from a Category 6A termination block to an active device or an RJ45 patch panel. The plug is designed with integrated strain relievers that prevent the cable from moving at the termination point when the cable is flexed, safeguarding circuit integrity and guaranteeing maximum performance.

FEATURES

- Meets or exceeds TIA/EIA and ISO Augmented Category 6 requirements
- Protective shroud to assist in protecting the user from electrical transfer on the contacts
- Impedance matched patch cord for maximum throughput
- Flexible strain relief boot maintains proper bend radius to ensure peak performance
- UL 1863 listed
- Durable design to be in operation beyond 25-year product warranty



Description	Part Number		
Category 6A 4-pair to Category 6A 4-Pair			
Category 6A 4-Pair to Category 6A 4-Pair wired 568B	TP6ATH-XXYY		
Category 6A 4-Pair to Category 6A-Pair wired 568A	TP6ATH0XXYY		
Category 6A 4-pair to RJ45			
Category 6A 4-Pair to RJ45 Plug wired 568B	TP6ATB-XXYY		
Category 6A 4-Pair to RJ45 Plug wired 568A	TP6ATB0XXYY		

Sub XX for color: BL=Blue, BK=Black, GY=Gray, RD=Red, GN=Green, YL=Yellow, WT=White Call TE for additional colors

Sub YY for length: 0.4=4 feet, 0.7=7 feet, 10=10 feet, 15=15 Feet, 2.5=25 feet, 5.0=50 feet Call TE for additional lengths







Category 6 Twisted Pair Cable

TE Connectivity offers a variety of Category 6 cables designed to meet your performance needs while providing options for differing budgetary requirements. 620 and 630 series CMP cables utilize TE's patented AirES cable technology that improves data throughput, saves space and eases installation. Through a unique design and advanced manufacturing techniques we are able to build AirES cable using air as a conductor insulator. This groundbreaking process results in a cable that incorporates superior performance while reducing overall size.

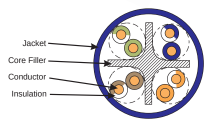
630 Series, Category 6E UTP Cable

- TE's highest performing Category 6 cable
- Performance characterized to 600 MHz
- AirES patented design on CMP for higher throughput and reduced size
- 12 dB NEXT performance above Category 6
- Star filler for electrical performance
- Meets or exceeds ANSI/TIA-568-C.2 Category 6 and ISO 11801: 2002 Class E specifications
- Independently verified by Intertek ETL SEMKO testing services
- · Exceeds all requirements for Gigabit Ethernet
- RoHS compliant









ORDERING INFORMATION

UL/NEC Rating	Pair Count	Package	OD (in)	AWG	Weight lbs/Kft	Part Number
CMD	4	1000' Reel in box	0.212"	23	32	TE630P-XXRB
CMP	4	1000' Reel		25	30	TE630P-XX02
CMD	4	1000' Reel in box	0.235"	24	33	TE630R-XXRB
CMR		1000' Reel			31	TE630R-XX02

The following jacket colors are available. Replace XX with:

BL=Blue WT=White GY=Gray YL=Yellow GN=Green BN=Brown BK=Black RD=Red OR=Orange VT=Violet

Additional red sizes available, please contact TE Customer Service.



620 Series, Category 6 UTP Cable

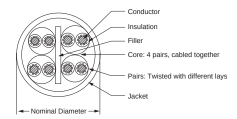
FEATURES

- AirES cable patented design on CMP for higher throughput
- Performance characterized to 600 MHz
- 7 dB NEXT performance above Category 6
- Meets or exceeds ANSI/TIA-568-C.2 Category 6 and ISO Class E 11801: 2002 specifications
- Available in side-by-side configuration
- Independently verified by Intertek ETL SEMKO testing services
- Exceeds all requirements for Gigabit Ethernet
- · RoHS compliant









ORDERING INFORMATION

UL/NEC Rating	Pair Count	Package	OD (in)	AWG	Weight lbs/Kft	Part Number
СМР		1000' Reel in box			31	TE620P-XXRB
	4 Pair	1000' Pull box	0.215"	23	28	TE620P-XXII
		1000' Reel			28	TE620P-XX02
	4 Pair Side-by-Side	1000' Reel	0.215" x 0.430"		59	TE620PX2-XX02
	4 Pair	1000' Reel in box	0.210"		31	TE620R-XXRB
CMR		1000' Pull box		24	28	TE620R-XXII
		1000' Reel		24	28	TE620R-XX02
	4 Pair Side-by-Side	1000' Reel	0.210" × 0.435"		59	TE620RX2-XX02

The following jacket colors are available. Replace "XX" with

BL-Blue WT-White GY-Gray YL-Yellow GN-Green BK-Black OR-Orange VT-Violet BN-Brown RD-Red Additional reel sizes available, please contact TE Customer Service.



Outback 620 Series, Outdoor Category 6 UTP Cable

- 4-pair, 23 AWG Category 6 cable designed for outdoor use
- Excellent transmission and weather resistant properties
- Polyethylene jacket for weather resistance
- Performance characterized to 600 MHz
- Meets or exceeds all requirements for Gigabit Ethernet
- Intended for outdoor installation, in buried conduit or as aerial cable
- Not intended for wet applications
- RoHS compliant



ORDERING INFORMATION

Pair Count	Package	OD (in)	AWG	Weight lbs/Kft	Color	Part Number
4	1000' Reel	0.250"	27	29	Black	TE6200SP-BK02
	3000' Reel	0.250"	23	92		TE6200SP-BK06

Additional reel sizes available, please contact TE Customer Service.



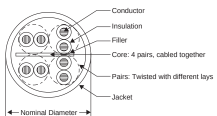
610 Series, Category 6 UTP Cable

- Performance characterized to 400 MHz
- Meets ANSI/TIA-568-C.2 Category 6 and ISO Class E 11801: 2002 specifications
- Exceeds all requirements for Gigabit Ethernet
- · RoHS compliant
- Independently verified by Intertek ETL SEMKO testing services









ORDERING INFORMATION

UL/NEC Rating	Pair Count	Package	OD (in)	AWG	Weight lbs/Kft	Part Number
СМР	4	1000' Pull box	0.210"		24	TE610P-XXII
		1000' Reel		24	24	TE610P-XX02
		3000' Reel			82	TE610P-XX06
CMR	4	1000' Pull box	0.210"	24	24	TE610R-XXII
		1000' Reel			24	TE610R-XX02
		3000' Reel			82	TE610R-XX06

The following jacket colors are available. Replace "XX" with

BL-Blue WT-White GY-Gray YL-Yellow GN-Green OR-Orange VT-Violet BK-Black RD-Red BN-Brown Additional reel sizes available, please contact TE Customer Service.



Twisted Pair Cable Packaging Reference







RB = Reel-in-a-Box

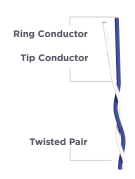
02 = Plastic Reels

II = Pull Box

Note: Unless otherwise specified, all lengths are 1000 feet (305 meters). Other lengths and colors available. Call for details. Package types are listed in each chart.

4-PAIR CONDUCTOR COLOR CODE

Pair		Jacket Color
1	Tip	White
'	Ring	Blue
	Tip	White
2	Ring	Orange
3	Tip	White
3	Ring	Green
4	Tip	White
4	Ring	Brown



TWISTED PAIR CABLE TEMPERATURES

Category	Condition	Riser/Plenum
	Storage	-4 - 176° F (-20 - 80° C)
Cat 6	Operating	-4 - 140° F (-20 - 60° C)
	Installation	41 - 122° F (5 - 50° C)



Category 6 Patch Panels

TE Connectivity patch panels are offered in several different styles and port configurations. This includes standard flat panels, fixed angled panels and TE's patented dynamic angled panels. All panels exceed ANSI/TIA 568-C.2 and ISO/ IEC 11801 component requirements and Category 6/Class E system performance. The Category 6 system from TE complies with all of the performance requirements for current and proposed applications such as Gigabit Ethernet (1000BASE-TX), 10 and 100BASE-TX, token ring, 155 Mbps ATM, 100 Mbps TP-PMD, ISDN, analog and digital video and analog and digital voice (VoIP). All panels offer universal wiring labels which permit field installation to either T568A or T568B wiring, while simplifying ordering and inventorying.

FEATURES FOR SL PANELS

- All panels are packaged unloaded with jacks bagged separately for termination with SL series jack termination tool, universal wiring - may be terminated to T568A or T568B
- 12-Port mini patch panels mount vertically on 89D bracket (included)
- 48-port, 1RU patch panels:
 - Accommodate adhesive labels or icons for port identification
 - Are supplied with 48 specially designed SL series jacks (these jacks can not be purchased separately - they are supplied with panel assembly only)
- Angled panels allow elimination of horizontal cable management for higher rack densities and ease of cable dress
- · Ports may be individually replaced
- RoHS Compliant

FEATURES FOR DYNAMIC ANGLE PANELS

- Patented angle right/left eases stress on patch cords allowing for improved cable management
- · Low profile dynamic angling allows for greater flexibility and use in cabinet environments
- Conductors can be terminated with either a KRONE or 110 tool
- 45 degree silver-plated IDCs provide secure, reliable gas-tight connection
- Includes adhesive paper labels for station identification
- Universal wiring label for easy termination of either T568A/B
- Patch panels are designed to support Gigabit Ethernet transmission speeds
- · Rear wire manager included
- · Angled panels allow elimination of horizontal cable management for higher rack densities and ease of cable dress
- RoHS Compliant

















Category 6 Patch Panels

ORDERING INFORMATION

Port Count	Footprint	Port Configuration	Height (Rack Mount Units)	Width	Figure	Part Number
12	89D Bracket	6 pack modules	10.00"	2.30"	А	1375013-2
	Charada val	Discrete SL Jack			_	1375014-2
24	Standard		1.75" (101.1)	10.00"	_	6653 1 679-24
	Dynamic Angle	6 pack modules	1.75" (1RU)	19.00"	Е	PP24AC6T
	Angled	Discrete SL Jack			В	1499600-2
	Standard	D: 1 11D 1 1*			С	1933458-1*
	Angled	Discrete HD Jack*		19.00"		1933658-1*
40	Standard	Discrete SL Jack	7 50" (2011)		D	1375015-2
48		6 pack modules	3.50" (2RU)		_	6653 1 679-48
	Dynamic Angle				_	PP48AC6T
	Angled	Discrete SL Jack			D	1499601-2
96	Standard	Discrete SL Jack	7.00" (4RU)	19.00"	_	1375016-2

^{*} Note: 1RU 48-port panel does not accept standard SL series jacks

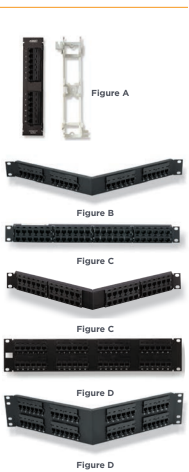


Figure E



Category 6 Modular Jacks and Couplers

TE Connectivity's Category 6 SL series modular jacks exceed ANSI/TIA-568-C.2 and ISO/IEC 11801 component requirements and Category 6/Class E system performance. The AMP NETCONNECT Category 6 system from TE complies with all of the performance requirements for current and proposed applications such as Gigabit Ethernet (1000BASE-TX), 10 and 100BASE-TX, token ring, 155 Mbps ATM, 100 Mbps TP-PMD, ISDN, analog and digital video, and analog and digital voice (VoIP). The modular jacks have a slim profile and are compatible with SL series and 110Connect faceplates. The universal wiring labels permit termination to either T568A or T568B wiring patterns.

FEATURES

- · Thin profile improves outlet density
- Modular Jacks available with integral dust covers
- 180° or 90° cable dress for easy termination
- Universal wiring label permits wiring to T568A or T568B
- Meets or exceeds all TIA and ISO component performance requirements
- Bend-limiting strain relief included with unshielded jacks
- UL Listed: E81956
- 8-Position RJ45 modular jacks for 1, 2, 3 and 4-pair applications
- Can be terminated with either SL series modular jack termination tool (1725150-1) or standard 110 punch-down tools
- · RoHS compliant
- Bulk packaging is 25 jacks per bag, 4 bags per carton
- · Colors in table are approximate
- HD Series
 - Specially designed to use with 1RU 48 port SL Patch Panels
 - Bulk packaged 24 per bag

Shielding	Cable Entry	Jack Color	SL Series Without Dust Cover	SL Series With Dust Cover	SL Series Without Dust Cover Bulk Packaged	HD Series
		Almond	1375055-1	1375187-1	2-1375055-1	
		Black	1375055-2	1375187-2	2-1375055-2	1499925-2
		Gray	1375055-4	1375187-4	2-1375055-4	
		Orange	1375055-5	1375187-5	2-1375055-5	
	90° (Side)	Blue	1375055-6	1375187-6	2-1375055-6	1499925-6
Unshielded	or	Red	1375055-7	1375187-7	2-1375055-7	1499925-7
	180° (Rear)	Yellow	1375055-8	1375187-8	2-1375055-8	1499925-8
		Green	1375055-9	1375187-9	2-1375055-9	1499925-9
		Violet	1-1375055-0	1-1375187-0	3-1375055-0	
		Electrical Ivory	1-1375055-1	1-1375187-1	3-1375055-1	
		Alpine White	1-1375055-3	1-1375187-3	3-1375055-3	1-1499925-3
Shielded	180° (Rear)	Black	1375188-1*	-	-	
	90° (Side)	Black	1479552-1*	-	-	

^{*} Note: Shielded jacks are not available in colors, or with dust covers and do not accept strain reliefs. Colors are approximate and for reference only. Special HD series jacks used only with 1RU 48-port patch panels. Will not interface with any other panels or faceplates.



SL Series Modular Category 6 Jack Accessories

- Compact couplers for two modular plugs
- Snaps into 0.585" x 0.790" cut-outs
- Wired one-to-one



Description	Part Number	
Category 6 SL Coupler	Unshielded	2111123-1
Category 6 St. Coupler	Shielded	2111124-1



Category 6, 8-Position Modular Plug

- Each kit includes:
 - (1) Modular plug assembly
 - (1) Wire holder
 - (1) Strain relief
- RoHS compliant
- Molded with UL94V-0 plastic
- UL Listed: E81956
- Category 6 modular plug tooling on page 3-118
- Modular plug to die set cross reference on page 3-119



Description	Conductor	Insulation O.D.	in (mm)	500 per Box	100 per Box	
	Solid	0.035" to 0.043" (0.89 mm to 1.09 mm)	0.20" to 0.24" (5.0 mm to 6.0 mm)	5-1375204-2	5-1375204-3	
Unshielded	24 - 23 AWG	0.035" to 0.043" (0.89 mm to 1.09 mm)	0.24" to 0.28" (6.0 mm to 7.0 mm)	5-1479185-2	5-1479185-3	
or Shielded	Stranded	0.035" to 0.043" (0.89 mm to 1.09 mm)	0.20" to 0.24" (5.0 mm to 6.0 mm)	5-1375202-2	5-1375202-3	
	26 - 24 AWG	0.035" to 0.043" (0.89 mm to 1.09 mm)	0.24" to 0.28" (6.0 mm to 7.0 mm)	5-1479184-2	5-1479184-3	



Modular Plug Boots for Category 6 Modular Plugs

- For use with Category 6, 8-position modular plugs
- · Accept cables with diameters as listed
- Colors in table are approximate
- 100 per box



Color	Maximum Cable O.D. 0.24" (6 mm)	Maximum Cable O.D. 0.26" (6.5 mm)
White	9-737893-1	9-336513-1
Gray	9-737893-2	9-336513-2
Red	9-737893-3	9-336513-3
Blue	9-737893-4	9-336513-4
Green	9-737893-5	9-336513-5
Yellow	9-737893-6	9-336513-6
Black	9-737893-7	9-336513-7
Orange	9-737893-8	9-336513-8
Violet	9-737893-9	9-336513-9



Category 6 Cable Assemblies

An integral part of TE Connectivity's structured cabling system, these patch cords are designed to maximize transmission speeds, while reducing crosstalk.

FEATURES

- Copper conductors in the cable pairs are stranded for superior flexibility and compacted to a near-round shape for optimum signal strength
- Exceeds ANSI/TIA 568-C.2 Category 6 performance requirements
- Up to 32% smaller outer diameter than other patch cords
- Enhanced flexibility, which notably improves handling and circuit tracing
- Clear flexible strain relief boot maintains proper bend radius to ensure peak performance
- Part of the TE Connectivity 25-year system warranty



ORDERING INFORMATION

Description		Part Number
	T568A wiring	TCPC-6RUVA-XXYYF
Category 6 Copper PVC Patch Cords	T568B wiring	TCPC-6RUVB-XXYYF
	Crossover wiring	TCPC-6RUVX-XXYYF

Contact TE for additional cable colors and lengths.

Replace YY with: 04=4', 07=7', 0=10', 15=15', 25=25', 50=50'

Replace XX with: BL=Blue, DB=Dark Blue, WT=White, GY=Gray, RD=Red YL=Yellow, GN=Green



Category 6 Termination Blocks

TE Connectivity's HighBand and Ultim8 cross connect solutions allow for maximum network throughput to support Gigabit Ethernet and support most advanced networks. The solution is comprised of high-performance disconnection modules, user friendly cable management and innovative anti-snag patch cords. It is the ideal cabling solution for companies who require efficiency, guaranteed performance and appealing aesthetics. These solutions are based on Patch-by-Exception, which is a unique termination technology that offers material, installation and operational cost savings, making it a compelling alternative to traditional RJ45 products. TE products maintain superior connectivity during hundreds of re-terminations and deliver the best electrical performance in the industry.

FEATURES

- Features disconnect contacts providing unique patch-by-exception functionality and improved administration
- Performance exceeds ANSI/TIA 568-C.2 Category 6
- A test port provides "look-both-ways" testing capability without the removal of any wires; also allows simple circuit monitoring through use of a test cord
- · UL certified





Category 6 Termination Blocks

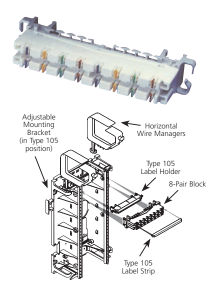
ORDERING INFORMATION

ULTIM8 BLOCK QUANTITY PER PACK: 10

Description	Dimensions (HxWxD)	Part Number
8-pair; color-coding for station pairs	0.88" × 4.88" × 1.63"	6468 5 060-06
printed on face of block. Includes	(22.5mm x 124mm x 41.4mm)	
wire guides and jumper rings.		
Three mounting options: snap onto		
universal mounting bracket in Type		
105 position; a Type 105 mounting		
bracket; Type 105 rod mount bracket		

ULTIM8 FIELD ASSEMBLY KIT QUANTITY: 1

Description	Dimensions (HxWxD)	Part Number
96-pair (24-port) Supports field termination of (24) 4-pair cables. Includes (12) Ultim8 blocks, (2) horizontal wire managers, (1) black or gray universal mounting bracket and (1) Type 105 label holder with label and protective cover	14.75" x 8.25" x 5.25" (374.7mm x 209.6mm x 33.4mm)	
96-pair (24-port) kit; including black universal mounting kit		6636 1 596-46
96-pair (24-port) kit; including gray universal mounting kit		6636 1 596-06



HIGHBAND 25 25-PAIR BLOCK SYSTEMS

Description	Dimensions (HxWxD)	Part Number
300-pair basic system Consists of (1) back mount frame, (12) 25-pair HighBand 25 blocks and (12) label holders. Patch cords, optional cable troughs, cable management rings, covers ordered separately	20.75" x 7.88" x 8.5" (528mm x 200mm x 215.9mm)	6450 1 101-10
HighBand 25 block with rear cable manager Color-coded; terminates (6) 4-pair Category 6 cables. Rear cable manager simplifies installation; incoming cables routed through slots and held securely by built-in clips <i>Quantity: 12</i>	1.7" x 8.5" x 4.5" (43.2mm x 215.9mm x 114.3mm)	6468 5 600-10
HighBand 25 25-pair voice module with rear cable manager <i>Quantity: 12</i>	1.7" x 8.5" x 4.5" (43.2mm x 215.9mm x 114.3mm)	6468 5 300-10



HighBand 25



HighBand 25 block with rear cable manager



HighBand 25 label holder shown mounted on block



Patch Cords for Ultim8 Blocks

These patch cords allow direct patching capability between Ultim8 blocks or patching from an Ultim8 block to an active device or an RJ45 patch panel.







Ultim8 to RJ45 patch cord

Ultim8 to Ultim8 patch cord

ORDERING INFORMATION

Description	Cable Color	Catalog Number
Ultim8 plug to Ultim8 plug,	White	TP6TH-WTXX
wired straight through: wired ton (cable) side only		

Pair No.	
Pair 4	
Pair 3	R T S S S S S S S S S S S S S S S S S S
Pair 2	
Pair 1	

White	TP6TH-WTXX
Blue	TP6TH-BLXX
Red	TP6TH-RDXX
Green	TP6TH-GNXX
Yellow	TP6TH-YLXX
Gray	TP6TH-GYXX

Ultim8 plug to RJ45 plug, T568A

Quantity: 1

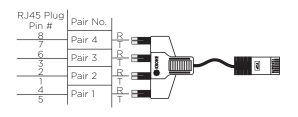
Quantity: 1

RJ45 Plug Pin #	Pair No.	1
8 7	Pair 4	R
2	Pair 3	
<u>6</u> 3	Pair 2	
<u>4</u> 5	Pair 1	R ===

White	TP6TB0WTXX
Blue	TP6TB0BLXX
Red	TP6TB0RDXX
Green	TP6TB0GNXX
Yellow	TP6TB0YLXX
Gray	TP6TB0GYXX

Ultim8 plug to RJ45 plug, T568B

Quantity: 1



White	TP6TB-WTXX
Blue	TP6TB-BLXX
Red	TP6TB-RDXX
Green	TP6TB-GNXX
Yellow	TP6TB-YLXX
Gray	TP6TB-GYXX

04 = 4'

07 = 7'

10 = 10'

15 = 15' 25 = 25'

50 = 50'

Contact TE for additional cable colors and lengths.



^{*}Replace XX with:

Copper

Category 6 Products

Ultim8 1- and 2-Pair Patch Cords

These patch cords provide direct patching capability using standard straight-through wiring. Ultim8 block plugs are keyed for proper insertion and have a latching mechanism to keep them secure. These patch cords are recommended for 10Base-T/Token Ring or voice installations using Ultim8 blocks..



Ultim8 2-pair patch cord

ORDERING INFORMATION

Description	Catalog Number
Ultim8 plug to Ultim8 plug, 1-pair, wired top (cable) side only, white cable	6648 2 000-XX
Quantity: 1	
Pair No. Pair 1 R T	
Ultim8 plug to Ultim8 plug, 2-pair, wired top (cable) side only, white cable	6648 2 005-XX
Quantity: 1	
Pair No. Pair 2 Pair 1 R T	

*Replace XX with:

04 = 4'

07 = 7'

10 = 10'

15 = 15'

25 = 25' 50 = 50'

HighBand Patch Cords

The HighBand patch cords are Category 6 and 6A compliant and come in a number of styles to suit the various applications. The 4-pair rear facing patch cord is ideally suited to the 12-way and 36-way configurations.

The 1-pair patch cord is available for patching voice 1-pair to 1-pair or can also be utilised for single pair testing.

The front facing patch cords are ideal in rack mount installations or when patching is commonplace.







4-pair Front Facing



4-pair Rear Facing

Copper

Category 6 Products

## HighBand Category 6A Patch Cord ## Josin Rear Facing Patch Cord ## Bag of 1 ## 2.1m ## Blue ## 64512 401C-10 ## 4pair Rear Facing Patch Cord ## Bag of 1 ## 2.1m ## Blue ## 64512 401C-20 ## 4pair Rear Facing Patch Cord ## Bag of 1 ## 3.0m ## Blue ## 64512 401C-30 ## 4pair Rear Facing Patch Cord ## Bag of 1 ## 4.5m ## Blue ## 64512 401C-40 ## 64512 403C-20 ## 64512 403C-30 ## 64512 403C-40 ## 64512 403C-30 ##	Description	Quantity	Length	Color	Product Number
### ### ##############################	HighBand Category 6A Patch Cords				
### ### #### #########################	4-pair Rear Facing Patch Cord	Bag of 1	1.2m	Blue	6451 2 401C-10
## A-pair Rear Facing Patch Cord	4-pair Rear Facing Patch Cord	Bag of 1	2.1m	Blue	6451 2 401C-20
4-pair Front Facing Patch Cord Bag of 1 1.2m Blue 6451 2 403C-10 4-pair Front Facing Patch Cord Bag of 1 2.1m Blue 6451 2 403C-20 4-pair Front Facing Patch Cord Bag of 1 3.0m Blue 6451 2 403C-30 4-pair Front Facing Patch Cord Bag of 1 3.0m Blue 6451 2 403C-30 4-pair Roar Facing to R.145 Patch Cord Bag of 1 1.2m Blue 6451 2 400C-10 4-pair Rear Facing to R.145 Patch Cord Bag of 1 1.2m Blue 6451 2 400C-10 4-pair Rear Facing To R.145 Patch Cord Bag of 1 2.1m Blue 6451 2 400C-30 4-pair Rear Facing To R.145 Patch Cord Bag of 1 3.0m Blue 6451 2 400C-30 4-pair Rear Facing To R.145 Patch Cord Bag of 1 1.2m Blue 6451 2 400C-40 4-pair Facing to R.145 Patch Cord Bag of 1 1.2m Blue 6451 2 400C-40 4-pair Front Facing to R.145 Patch Cord Bag of 1 1.2m Blue 6451 2 404C-10 4-pair Front Facing To R.145 Patch Cord Bag of 1 1.2m Blue 6451 2 404C-30 4-pair Front Facing To R.145 Patch Cord Bag of 1 3.0m Blue 6451 2 404C-30 4-pair Front Facing To R.145 Patch Cord Bag of 1 3.0m Blue 6451 2 404C-40 4-pair Front Facing To R.145 Patch Cord Bag of 1 3.0m Blue 6451 2 404C-40 4-pair Font Facing To R.145 Patch Cord Bag of 1 3.0m Blue 6451 2 70C-10 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 70C-10 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 70C-10 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 70C-30 4-pair to R.145 Rear Bag of 1 1.2m Blue 6451 2 70C-30 4-pair to R.145 Rear Bag of 1 1.2m Blue 6451 2 70C-30 4-pair to R.145 Rear Bag of 1 1.2m Blue 6451 2 70C-30 4-pair to R.145 Rear Bag of 1 1.2m Blue 6451 2 70C-30 4-pair to R.145 Rear Bag of 1 1.2m Blue 6451 2 70C-30 4-pair to R.145 Rear Bag of 1 1.2m Blue 6451 2 70C-30 4-pair to R.145 Rear Bag of 1 1.2m Blue 6451 2 70C-30 4-pair to R.145 Rear Bag of 1 1.2m Blue 6451 2 70C-30 4-pair to R.145 Rear Bag of 1 1.2m Blue 6451 2 70C-30 4-pair to R.145 Rear Bag of 1 1.2m Blue 6451 2 70C-30 4-pair to R.145 Rear Bag of 1 1.2m White 6451 2 70C-30 4-pair to R.145 Rear Bag of 1 1.2m Blue 6451 2 70C-30 4-pair to R.145 Rear Bag of 1 1.2m Blue 6451 2 70C-30 4-pair to R.145 Rear Bag of 1 1.2m Blue 645	4-pair Rear Facing Patch Cord	Bag of 1	3.0m	Blue	6451 2 401C-30
### ### ##############################	4-pair Rear Facing Patch Cord	Bag of 1	4.5m	Blue	6451 2 401C-40
4-pair Front Facing Patch Cord Bag of 1 3.0m Blue 6451 2 403C-30 4-pair Rear Facing to RJ45 Patch Cord Bag of 1 1.2m Blue 6451 2 400C-10 4-pair Rear Facing to RJ45 Patch Cord Bag of 1 1.2m Blue 6451 2 400C-20 4-pair Rear Facing To RJ45 Patch Cord Bag of 1 2.1m Blue 6451 2 400C-20 4-pair Rear Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 400C-30 4-pair Rear Facing To RJ45 Patch Cord Bag of 1 4.5m Blue 6451 2 400C-40 4-pair Rear Facing To RJ45 Patch Cord Bag of 1 1.2m Blue 6451 2 400C-40 4-pair Front Facing To RJ45 Patch Cord Bag of 1 1.2m Blue 6451 2 400C-40 4-pair Front Facing To RJ45 Patch Cord Bag of 1 1.2m Blue 6451 2 404C-20 4-pair Front Facing To RJ45 Patch Cord Bag of 1 2.1m Blue 6451 2 404C-20 4-pair Front Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 404C-30 4-pair Front Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 404C-40 HighBand Category 6 Patch Cord Hapair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 701C-10 4-pair to 4-pair Rear Bag of 1 2.1m Blue 6451 2 701C-20 4-pair to 4-pair Rear Bag of 1 2.1m Blue 6451 2 701C-20 4-pair to 4-pair Rear Bag of 1 2.1m Blue 6451 2 701C-20 4-pair to 4-pair Rear Bag of 1 2.1m Blue 6451 2 700C-20 4-pair to RJ45 Rear Bag of 1 1.2m Blue 6451 2 700C-10 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-10 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-10 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-20 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-20 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-20 4-pair to PJ46 Rear Bag of 1 2.1m Blue 6451 2 700C-30 4-pair to PJ46 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to PJ46 Rear Bag of 1 3.0m Blue 6451 2 700C-40 1-pair to 1-pair Rear Bag of 1 3.0m Blue 6451 2 700C-40 1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 700C-40 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 700C-40 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 700C-40 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 700C-40 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 700C-40 4-pair to 4-pair Front B	4-pair Front Facing Patch Cord	Bag of 1	1.2m	Blue	6451 2 403C-10
4-pair Front Facing Patch Cord 4-pair Rear Facing to RJ45 Patch Cord 4-pair Rear Facing to RJ45 Patch Cord 8-pa of 1 4-pair Rear Facing To RJ45 Patch Cord 8-pa of 1 4-pair Rear Facing To RJ45 Patch Cord 8-pa of 1 4-pair Rear Facing To RJ45 Patch Cord 8-pa of 1 4-pair Rear Facing To RJ45 Patch Cord 8-pa of 1 4-pair Rear Facing To RJ45 Patch Cord 8-pa of 1 4-pair Rear Facing To RJ45 Patch Cord 8-pa of 1 4-pair Facing To RJ45 Patch Cord 8-pa of 1 4-pair Facing To RJ45 Patch Cord 8-pa of 1 4-pair Front Facing To RJ45 Patch Cord 8-pa of 1 4-pair Front Facing To RJ45 Patch Cord 8-pa of 1 4-pair Front Facing To RJ45 Patch Cord 8-pa of 1 4-pair Front Facing To RJ45 Patch Cord 8-pa of 1 4-pair Front Facing To RJ45 Patch Cord 8-pa of 1 4-pair Font Facing To RJ45 Patch Cord 8-pa of 1 4-pair Font Facing To RJ45 Patch Cord 8-pa of 1 4-pair Font Facing To RJ45 Patch Cord 8-pa of 1 4-pair Font Facing To RJ45 Patch Cord 8-pa of 1 4-pair Font Facing To RJ45 Patch Cord 8-pa of 1 4-pair Font Facing To RJ45 Patch Cord 8-pa of 1 4-pair Font Facing To RJ45 Patch Cord 8-pa of 1 4-pair Font Facing To RJ45 Patch Cord 8-pa of 1 4-pair Font Facing To RJ45 Patch Cord 8-pa of 1 4-pair Font Facing To RJ45 Patch Cord 8-pa of 1 4-pair Font Facing To RJ45 Patch Cord 8-pa of 1 4-pair Font Facing To RJ45 Patch Cord 8-pa of 1 4-pair Font Facing To RJ45 Patch Cord 8-pa of 1 4-pair Font Facing To RJ45 Patch Cord 8-pa of 1 4-pair Font Rear	4-pair Front Facing Patch Cord	Bag of 1	2.1m	Blue	6451 2 403C-20
4-pair Rear Facing to RJ45 Patch Cord Bag of 1 1.2m Blue 6451 2 400C-10 4-pair Rear Facing To RJ45 Patch Cord Bag of 1 2.1m Blue 6451 2 400C-20 4-pair Rear Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 400C-30 4-pair Rear Facing To RJ45 Patch Cord Bag of 1 4.5m Blue 6451 2 400C-40 4-pair Font Facing To RJ45 Patch Cord Bag of 1 12m Blue 6451 2 404C-10 4-pair Front Facing To RJ45 Patch Cord Bag of 1 2.1m Blue 6451 2 404C-20 4-pair Front Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 404C-30 4-pair Front Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 404C-30 4-pair Front Facing To RJ45 Patch Cord Bag of 1 4.5m Blue 6451 2 404C-40 HighBand Category 6 Patch Cord HighBand Category 6 Patch Cord 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-10 4-pair to 4-pair Rear Bag of 1 2.1m Blue 6451 2 70IC-20 4-pair to 4-pair Rear Bag of 1 3.0m Blue 6451 2 70IC-30 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-30 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-40 4-pair to 8-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-30 4-pair to 8-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-40 4-pair to 8-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-40 4-pair to 1-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-30 4-pair to 1-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-40 4-pair to 1-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-30 4-pair to 1-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-30 4-pair to 1-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-40 4-pair to 1-pair Rear Bag of 1 1.2m White 6451 2 70IC-40 4-pair to 1-pair Rear Bag of 1 1.2m White 6451 2 70IC-40 4-pair to 1-pair Rear Bag of 1 1.2m White 6451 2 70IC-40 4-pair to 4-pair Rear Bag of 1 1.2m White 6451 2 70IC-30 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-30 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-30 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-30 4-pair to 4-pair Front Bag of 1 1.2m Blue 6451 2 70IC-30 4-pair to 4-pair Front Bag of 1 1.2m Blue 6451 2 70IC-30 4-pair to 4-pair Front Bag of 1 1.2m Blue 6451 2 70IC-30 4-pair to 4-	4-pair Front Facing Patch Cord	Bag of 1	3.0m	Blue	6451 2 403C-30
4-pair Rear Facing To RJ45 Patch Cord Bag of 1 2.1m Blue 6451 2 400C-20 4-pair Rear Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 400C-30 4-pair Rear Facing To RJ45 Patch Cord Bag of 1 4.5m Blue 6451 2 400C-40 4-pair Front Facing to RJ45 Patch Cord Bag of 1 1.2m Blue 6451 2 404C-10 4-pair Front Facing To RJ45 Patch Cord Bag of 1 1.2m Blue 6451 2 404C-20 4-pair Front Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 404C-30 4-pair Front Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 404C-40 4-pair Front Facing To RJ45 Patch Cord Bag of 1 4.5m Blue 6451 2 404C-40 #### High Band Category 6 Patch Cords 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 701C-40 4-pair to 4-pair Rear Bag of 1 2.1m Blue 6451 2 701C-20 4-pair to 4-pair Rear Bag of 1 3.0m Blue 6451 2 701C-30 4-pair to 4-pair Rear Bag of 1 4.5m Blue 6451 2 701C-40 4-pair to RJ45 Rear Bag of 1 1.2m Blue 6451 2 701C-40 4-pair to RJ45 Rear Bag of 1 1.2m Blue 6451 2 700C-40 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-10 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to A-pair Rear Bag of 1 3.0m White 6451 2 700C-30 4-pair to 4-pair Rear Bag of 1 3.0m White 6451 2 700C-30 4-pair to 4-pair Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 700C-40 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 700C-40 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 700C-40 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 700C-40 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 700C-40 4-pair to 4-	4-pair Front Facing Patch Cord	Bag of 1	4.5m	Blue	6451 2 403C-40
4-pair Rear Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 400C-30 4-pair Rear Facing To RJ45 Patch Cord Bag of 1 4.5m Blue 6451 2 400C-40 4-pair Front Facing to RJ45 Patch Cord Bag of 1 1.2m Blue 6451 2 404C-10 4-pair Front Facing To RJ45 Patch Cord Bag of 1 2.1m Blue 6451 2 404C-20 4-pair Front Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 404C-30 4-pair Front Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 404C-40 ### Blue 6451 2 701C-40 ### Blue 6451 2 701C-10 ### Blue 6451 2 701C-10 ### Blue 6451 2 701C-30 ### Blue 6451 2 701C-40 ### Blue 6451 2 701C-40 ### Blue 6451 2 701C-30 ### Blue 6451 2 701C-40 ### Blue 6451 2 700C-20 ### Blue 6451 2 700C-20 ### Blue 6451 2 700C-30 ### Blue 6451 2 700C-40 ### Blue 6451 2 700C-30 #### Blue 6451 2 700C-30 ##### Blue 6451 2 700C-30 ######### Blue 6451 2 700C-30 ######### Blue 6451 2 700C-30 ###################################	4-pair Rear Facing to RJ45 Patch Cord	Bag of 1	1.2m	Blue	6451 2 400C-10
4-pair Rear Facing To RJ45 Patch Cord 4-pair Front Facing to RJ45 Patch Cord Bag of 1 1.2m Blue 6451 2 404C-10 4-pair Front Facing To RJ45 Patch Cord Bag of 1 2.1m Blue 6451 2 404C-20 4-pair Front Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 404C-30 4-pair Front Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 404C-30 4-pair Front Facing To RJ45 Patch Cord Bag of 1 4-bin Blue 6451 2 404C-40 HIGHBAND Category 6 Patch Cords 4-pair to 4-pair Rear Bag of 1 2.1m Blue 6451 2 701C-10 4-pair Rear Bag of 1 3.0m Blue 6451 2 701C-30 4-pair to 4-pair Rear Bag of 1 3.0m Blue 6451 2 701C-30 4-pair to 8-pair Rear Bag of 1 2.1m Blue 6451 2 701C-30 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to Pair Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to Pair Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to Pair Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to Pair Rear Bag of 1 3.0m White 6451 2 702-20 4-pair to Pair Rear Bag of 1 3.0m Blue 6451 2 703C-30 4-pair to Pair Rear Bag of 1 4-pair to Pair Rear Bag of 1 4-pair to Pair Rear Bag of 1 4-pair to Pair Front Bag of 1 4-pair to RJ45 Front Bag of 1 4-pai	4-pair Rear Facing To RJ45 Patch Cord	Bag of 1	2.1m	Blue	6451 2 400C-20
4-pair Front Facing to RJ45 Patch Cord 4-pair To 4-pair Rear Bag of 1 4.5m Blue 6451 2 404C-40 HIghBand Category 6 Patch Cords 4-pair to 4-pair Rear Bag of 1 2.1m Blue 6451 2 701C-10 4-pair Rear Bag of 1 2.1m Blue 6451 2 701C-20 4-pair to 4-pair Rear Bag of 1 3.0m Blue 6451 2 701C-30 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-40 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-10 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-40 4-pair to RJ45 Rear Bag of 1 4.5m Blue 6451 2 700C-40 4-pair to RJ45 Rear Bag of 1 4.5m Blue 6451 2 700C-40 1-pair to Ppair Rear Bag of 1 1.2m White 6451 2 700C-40 1-pair to Ppair Rear Bag of 1 2.1m White 6451 2 702-20 1-pair to Ppair Rear Bag of 1 3.0m White 6451 2 702-20 1-pair to Ppair Rear Bag of 1 3.0m White 6451 2 702-30 1-pair to 4-pair Front Bag of 1 2.1m Blue 6451 2 703C-30 1-pair to 4-pair Front Bag of 1 2.1m Blue 6451 2 703C-30 1-pair to 4-pair Front Bag of 1 2.1m Blue 6451 2 703C-30 1-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 1-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 1-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 1-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 1-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 1-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 1-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 1-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 703C-30	4-pair Rear Facing To RJ45 Patch Cord	Bag of 1	3.0m	Blue	6451 2 400C-30
4-pair Front Facing To RJ45 Patch Cord Bag of 1 2.1m Blue 6451 2 404C-20 4-pair Front Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 404C-30 4-pair Front Facing To RJ45 Patch Cord Bag of 1 4.5m Blue 6451 2 404C-40 HIghBand Category 6 Patch Cords 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-10 4-pair to 4-pair Rear Bag of 1 2.1m Blue 6451 2 70IC-20 4-pair to 4-pair Rear Bag of 1 3.0m Blue 6451 2 70IC-30 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-30 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-30 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 70IC-40 4-pair to RJ45 Rear Bag of 1 1.2m Blue 6451 2 70IC-40 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 70IC-40 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 70IC-40 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 70IC-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 70IC-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 70IC-30 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 70IC-30 4-pair to 1-pair Rear Bag of 1 1.2m White 6451 2 70IC-30 4-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 70IC-30 4-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 70IC-30 4-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 70IC-30 4-pair to 1-pair Feort Bag of 1 3.0m White 6451 2 70IC-30 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 70IC-30 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 70IC-30 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 70IC-30 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 70IC-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 70IC-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 70IC-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 70IC-30	4-pair Rear Facing To RJ45 Patch Cord	Bag of 1	4.5m	Blue	6451 2 400C-40
4-pair Front Facing To RJ45 Patch Cord Bag of 1 3.0m Blue 6451 2 404C-30 4-pair Front Facing To RJ45 Patch Cord Bag of 1 4.5m Blue 6451 2 404C-40 HighBand Category 6 Patch Cords 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 701C-10 4-pair to 4-pair Rear Bag of 1 3.0m Blue 6451 2 701C-20 4-pair to 4-pair Rear Bag of 1 3.0m Blue 6451 2 701C-20 4-pair to 4-pair Rear Bag of 1 4.5m Blue 6451 2 701C-30 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 701C-40 4-pair to 8-pair Rear Bag of 1 1.2m Blue 6451 2 700C-40 4-pair to 8-pair Rear Bag of 1 1.2m Blue 6451 2 700C-10 4-pair to 8-pair Rear Bag of 1 2.1m Blue 6451 2 700C-20 4-pair to 8-pair Rear Bag of 1 3.0m Blue 6451 2 700C-20 4-pair to 8-pair Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to 8-pair Rear Bag of 1 1.2m White 6451 2 700C-40 1-pair to 1-pair Rear Bag of 1 1.2m White 6451 2 702-10 1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 702-20 1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 702-30 1-pair to 4-pair Front Bag of 1 1.2m Blue 6451 2 702-30 1-pair to 4-pair Front Bag of 1 1.2m Blue 6451 2 703-30 1-pair to 4-pair Front Bag of 1 1.2m Blue 6451 2 703-30 1-pair to 4-pair Front Bag of 1 1.2m Blue 6451 2 703-30 1-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703-30 1-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703-30 1-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703-30 1-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703-30 1-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703-30 1-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703-30 1-pair to 8-pair Front Bag of 1 3.0m Blue 6451 2 703-30 1-pair to 8-pair Front Bag of 1 3.0m Blue 6451 2 703-30	4-pair Front Facing to RJ45 Patch Cord	Bag of 1	1.2m	Blue	6451 2 404C-10
4-pair Front Facing To RJ45 Patch Cord Bag of 1 4.5m Blue 6451 2 404C-40 HighBand Category 6 Patch Cords 4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 701C-10 4-pair to 4-pair Rear Bag of 1 2.1m Blue 6451 2 701C-20 4-pair to 4-pair Rear Bag of 1 3.0m Blue 6451 2 701C-30 4-pair to 4-pair Rear Bag of 1 4.5m Blue 6451 2 701C-40 4-pair to RJ45 Rear Bag of 1 1.2m Blue 6451 2 700C-40 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-20 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 4.5m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 4.5m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 4.5m Blue 6451 2 700C-40 4-pair to Rear Bag of 1 2.1m White 6451 2 702-30 1-pair to 1-pair Rear <t< td=""><td>4-pair Front Facing To RJ45 Patch Cord</td><td>Bag of 1</td><td>2.1m</td><td>Blue</td><td>6451 2 404C-20</td></t<>	4-pair Front Facing To RJ45 Patch Cord	Bag of 1	2.1m	Blue	6451 2 404C-20
HighBand Category 6 Patch Cords 4-pair to 4-pair Rear Bag of 1 Bag of 1 Bue 6451 2 701C-20 4-pair to 4-pair Rear Bag of 1 4-pair to RJ45 Rear Bag of 1 Bag of 1 Bue 6451 2 700C-10 4-pair to RJ45 Rear Bag of 1 Bue 6451 2 700C-20 4-pair to RJ45 Rear Bag of 1 Bue 6451 2 700C-20 4-pair to RJ45 Rear Bag of 1 Bue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 Bue 6451 2 700C-40 1-pair to 1-pair Rear Bag of 1 1-2m White 6451 2 700C-40 1-pair to 1-pair Rear Bag of 1 1-2m White 6451 2 702-10 1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 702-20 1-pair to 1-pair Rear Bag of 1 4.5m White 6451 2 702-30 1-pair to 1-pair Rear Bag of 1 4.5m White 6451 2 702-40 4-pair to 4-pair Front Bag of 1 1-2m Blue 6451 2 703C-10 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-20 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 70	4-pair Front Facing To RJ45 Patch Cord	Bag of 1	3.0m	Blue	6451 2 404C-30
4-pair to 4-pair Rear Bag of 1 1.2m Blue 6451 2 701C-10 4-pair to 4-pair Rear Bag of 1 2.1m Blue 6451 2 701C-20 4-pair to 4-pair Rear Bag of 1 3.0m Blue 6451 2 701C-30 4-pair to 4-pair Rear Bag of 1 4.5m Blue 6451 2 701C-40 4-pair to RJ45 Rear Bag of 1 1.2m Blue 6451 2 700C-10 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-20 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 4.5m Blue 6451 2 700C-40 4-pair to RJ45 Rear Bag of 1 4.5m Blue 6451 2 700C-40 1-pair to 1-pair Rear Bag of 1 1.2m White 6451 2 702-40 1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 702-30 1-pair to 1-pair Rear Bag of 1 4.5m White 6451 2 702-40 4-pair to 4-pair Front Bag of 1 2.1m Blue 645	4-pair Front Facing To RJ45 Patch Cord	Bag of 1	4.5m	Blue	6451 2 404C-40
4-pair to 4-pair Rear Bag of 1 2.1m Blue 6451 2 701C-20 4-pair to 4-pair Rear Bag of 1 3.0m Blue 6451 2 701C-30 4-pair to 4-pair Rear Bag of 1 4.5m Blue 6451 2 701C-40 4-pair to RJ45 Rear Bag of 1 1.2m Blue 6451 2 700C-10 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-20 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 4.5m Blue 6451 2 700C-40 1-pair to RJ45 Rear Bag of 1 4.5m Blue 6451 2 700C-40 1-pair to 1-pair Rear Bag of 1 1.2m White 6451 2 702-10 1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 702-20 1-pair to 1-pair Rear Bag of 1 4.5m White 6451 2 702-30 1-pair to 4-pair Front Bag of 1 1.2m Blue 6451 2 703C-10 4-pair to 4-pair Front Bag of 1 3.0m Blue 64	HighBand Category 6 Patch Cords	<u>'</u>	'	'	
4-pair to 4-pair Rear Bag of 1 3.0m Blue 6451 2 701C-30 4-pair to 4-pair Rear Bag of 1 4.5m Blue 6451 2 701C-40 4-pair to RJ45 Rear Bag of 1 1.2m Blue 6451 2 700C-10 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-20 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 4.5m Blue 6451 2 700C-40 1-pair to 1-pair Rear Bag of 1 1.2m White 6451 2 700C-40 1-pair to 1-pair Rear Bag of 1 2.1m White 6451 2 702-20 1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 702-30 1-pair to 1-pair Rear Bag of 1 4.5m White 6451 2 702-40 4-pair to 4-pair Front Bag of 1 1.2m Blue 6451 2 703C-10 4-pair to 4-pair Front Bag of 1 2.1m Blue 6451 2 703C-20 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-30 4-pair to RJ45 Front Bag of 1 4.5m	4-pair to 4-pair Rear	Bag of 1	1.2m	Blue	6451 2 701C-10
4-pair to 4-pair Rear Bag of 1 4.5m Blue 6451 2 701C-40 4-pair to RJ45 Rear Bag of 1 1.2m Blue 6451 2 700C-10 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-20 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 4.5m Blue 6451 2 700C-40 1-pair to 1-pair Rear Bag of 1 1.2m White 6451 2 702-10 1-pair to 1-pair Rear Bag of 1 2.1m White 6451 2 702-10 1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 702-20 1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 702-30 1-pair to 1-pair Rear Bag of 1 4.5m White 6451 2 702-40 4-pair to 4-pair Front Bag of 1 1.2m Blue 6451 2 703C-10 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-30 4-pair to RJ45 Front Bag of 1 2.1m	4-pair to 4-pair Rear	Bag of 1	2.1m	Blue	6451 2 701C-20
4-pair to RJ45 Rear Bag of 1 1.2m Blue 6451 2 700C-10 4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-20 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 4.5m Blue 6451 2 700C-40 1-pair to 1-pair Rear Bag of 1 1.2m White 6451 2 702-10 1-pair to 1-pair Rear Bag of 1 2.1m White 6451 2 702-20 1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 702-30 1-pair to 1-pair Rear Bag of 1 4.5m White 6451 2 702-40 4-pair Rear Bag of 1 1.2m Blue 6451 2 703C-10 4-pair to 4-pair Front Bag of 1 2.1m Blue 6451 2 703C-20 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to RJ45 Front Bag of 1 1.2m Blue 6451 2 704C-10 4-pair to RJ45 Front Bag of 1 2.1m B	4-pair to 4-pair Rear	Bag of 1	3.0m	Blue	6451 2 701C-30
4-pair to RJ45 Rear Bag of 1 2.1m Blue 6451 2 700C-20 4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 4.5m Blue 6451 2 700C-40 1-pair to 1-pair Rear Bag of 1 1.2m White 6451 2 702-10 1-pair to 1-pair Rear Bag of 1 2.1m White 6451 2 702-20 1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 702-30 1-pair to 1-pair Rear Bag of 1 4.5m White 6451 2 702-40 4-pair Rear Bag of 1 1.2m Blue 6451 2 703C-10 4-pair to 4-pair Front Bag of 1 2.1m Blue 6451 2 703C-20 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to RJ45 Front Bag of 1 1.2m Blue 6451 2 704C-10 4-pair to RJ45 Front Bag of 1 2.1m Blue 6451 2 704C-20 4-pair to RJ45 Front Bag of 1 3.0m	4-pair to 4-pair Rear	Bag of 1	4.5m	Blue	6451 2 701C-40
4-pair to RJ45 Rear Bag of 1 3.0m Blue 6451 2 700C-30 4-pair to RJ45 Rear Bag of 1 4.5m Blue 6451 2 700C-40 1-pair to 1-pair Rear Bag of 1 1.2m White 6451 2 702-10 1-pair to 1-pair Rear Bag of 1 2.1m White 6451 2 702-20 1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 702-30 1-pair to 1-pair Rear Bag of 1 4.5m White 6451 2 702-40 4-pair to 4-pair Front Bag of 1 1.2m Blue 6451 2 703C-10 4-pair to 4-pair Front Bag of 1 2.1m Blue 6451 2 703C-20 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to RJ45 Front Bag of 1 1.2m Blue 6451 2 704C-10 4-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 704C-20 4-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 704C-30	4-pair to RJ45 Rear	Bag of 1	1.2m	Blue	6451 2 700C-10
4-pair to RJ45 Rear Bag of 1 4.5m Blue 6451 2 700C-40 1-pair to 1-pair Rear Bag of 1 1.2m White 6451 2 702-10 1-pair to 1-pair Rear Bag of 1 2.1m White 6451 2 702-20 1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 702-30 1-pair to 1-pair Rear Bag of 1 4.5m White 6451 2 702-40 4-pair to 4-pair Front Bag of 1 1.2m Blue 6451 2 703C-10 4-pair to 4-pair Front Bag of 1 2.1m Blue 6451 2 703C-20 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to RJ45 Front Bag of 1 1.2m Blue 6451 2 704C-10 4-pair to RJ45 Front Bag of 1 2.1m Blue 6451 2 704C-20 4-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 704C-30	4-pair to RJ45 Rear	Bag of 1	2.1m	Blue	6451 2 700C-20
1-pair to 1-pair Rear Bag of 1 1.2m White 6451 2 702-10 1-pair to 1-pair Rear Bag of 1 2.1m White 6451 2 702-20 1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 702-30 1-pair to 1-pair Rear Bag of 1 4.5m White 6451 2 702-40 4-pair to 4-pair Front Bag of 1 2.1m Blue 6451 2 703C-10 4-pair to 4-pair Front Bag of 1 2.1m Blue 6451 2 703C-20 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-30 Blue 6451 2 703C-40 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to RJ45 Front Bag of 1 1.2m Blue 6451 2 704C-10 4-pair to RJ45 Front Bag of 1 2.1m Blue 6451 2 704C-20 Bag of 1 3.0m Blue 6451 2 704C-30	4-pair to RJ45 Rear	Bag of 1	3.0m	Blue	6451 2 700C-30
1-pair to 1-pair Rear Bag of 1 2.1m White 6451 2 702-20 1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 702-30 1-pair to 1-pair Rear Bag of 1 4.5m White 6451 2 702-40 4-pair to 4-pair Front Bag of 1 2.1m Blue 6451 2 703C-10 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-20 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to RJ45 Front Bag of 1 1.2m Blue 6451 2 704C-10 4-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 704C-20 4-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 704C-30	4-pair to RJ45 Rear	Bag of 1	4.5m	Blue	6451 2 700C-40
1-pair to 1-pair Rear Bag of 1 3.0m White 6451 2 702-30 1-pair to 1-pair Rear Bag of 1 4.5m White 6451 2 702-40 4-pair to 4-pair Front Bag of 1 2.1m Blue 6451 2 703C-10 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-20 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to RJ45 Front Bag of 1 1.2m Blue 6451 2 704C-10 4-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 704C-20 4-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 704C-30	1-pair to 1-pair Rear	Bag of 1	1.2m	White	6451 2 702-10
1-pair to 1-pair Rear Bag of 1 4.5m White 6451 2 702-40 4-pair to 4-pair Front Bag of 1 1.2m Blue 6451 2 703C-10 4-pair to 4-pair Front Bag of 1 2.1m Blue 6451 2 703C-20 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to 4-pair Front Bag of 1 1.2m Blue 6451 2 704C-10 4-pair to RJ45 Front Bag of 1 2.1m Blue 6451 2 704C-20 4-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 704C-30	1-pair to 1-pair Rear	Bag of 1	2.1m	White	6451 2 702-20
4-pair to 4-pair Front Bag of 1 1.2m Blue 6451 2 703C-10 4-pair to 4-pair Front Bag of 1 2.1m Blue 6451 2 703C-20 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to RJ45 Front Bag of 1 1.2m Blue 6451 2 704C-10 4-pair to RJ45 Front Bag of 1 2.1m Blue 6451 2 704C-20 4-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 704C-30	1-pair to 1-pair Rear	Bag of 1	3.0m	White	6451 2 702-30
4-pair to 4-pair Front Bag of 1 2.1m Blue 6451 2 703C-20 4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to RJ45 Front Bag of 1 1.2m Blue 6451 2 704C-10 4-pair to RJ45 Front Bag of 1 2.1m Blue 6451 2 704C-20 4-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 704C-30	1-pair to 1-pair Rear	Bag of 1	4.5m	White	6451 2 702-40
4-pair to 4-pair Front Bag of 1 3.0m Blue 6451 2 703C-30 4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to RJ45 Front Bag of 1 1.2m Blue 6451 2 704C-10 4-pair to RJ45 Front Bag of 1 2.1m Blue 6451 2 704C-20 4-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 704C-30	4-pair to 4-pair Front	Bag of 1	1.2m	Blue	6451 2 703C-10
4-pair to 4-pair Front Bag of 1 4.5m Blue 6451 2 703C-40 4-pair to RJ45 Front Bag of 1 1.2m Blue 6451 2 704C-10 4-pair to RJ45 Front Bag of 1 2.1m Blue 6451 2 704C-20 4-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 704C-30	4-pair to 4-pair Front	Bag of 1	2.1m	Blue	6451 2 703C-20
4-pair to RJ45 Front Bag of 1 1.2m Blue 6451 2 704C-10 4-pair to RJ45 Front Bag of 1 2.1m Blue 6451 2 704C-20 4-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 704C-30	4-pair to 4-pair Front	Bag of 1	3.0m	Blue	6451 2 703C-30
4-pair to RJ45 Front Bag of 1 2.1m Blue 6451 2 704C-20 4-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 704C-30	4-pair to 4-pair Front	Bag of 1	4.5m	Blue	6451 2 703C-40
4-pair to RJ45 Front Bag of 1 3.0m Blue 6451 2 704C-30	4-pair to RJ45 Front	Bag of 1	1.2m	Blue	6451 2 704C-10
	4-pair to RJ45 Front	Bag of 1	2.1m	Blue	6451 2 704C-20
4-pair to RJ45 Front Bag of 1 4.5m Blue 6451 2 704C-40	4-pair to RJ45 Front	Bag of 1	3.0m	Blue	6451 2 704C-30
	4-pair to RJ45 Front	Bag of 1	4.5m	Blue	6451 2 704C-40



Category 5e Twisted Pair Cable

TE Connectivity offers a wide variety of Category 5e cable. The 5e portfolio includes UTP, F/UTP, as well as Outback outdoor cable. All TE cables are produced by highly automated manufacturing processes that ensure consistent quality and dependability with superior electrical perfromance. All TE cables are independently verified to ANSI/TIA 568-C.2.

520 Series, Category 5e UTP Cable

FEATURES

- AirES patented design on CMP for higher throughput and reduced size.
- Performance characterized to 350 MHz
- 7 dB NEXT performance above Category 5e
- Meets or exceeds ANSI/TIA-568-C.2 Enhanced Category 5 and ISO Class D 11801:2002 specifications
- Independently verified by Intertek ETL SEMKO testing services
- · RoHS compliant
- 24 AWG, solid conductors
- · Available in side-by-side configuration







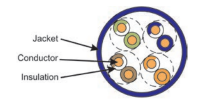


The following jacket colors are available. Replace "XX" with

BL-Blue WT-White GY-Gray YL-Yellow GN-Green BK-Black RD-Red OR-Orange VT-Violet BN-Brown

Additional reel sizes available, please contact TE Customer Service.









Copper

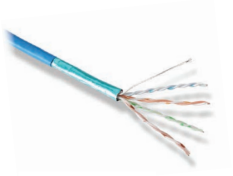
Category 5e Products

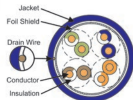
520 Series, Category 5e F/UTP Cable

FEATURES

- F/UTP design with foil shield for outstanding signal isolation
- Meets or exceeds ANSI/TIA-568-C.2 Enhanced Category 5 and ISO 11801: 2002 Class D specifications
- Exceeds all requirements for Gigabit Ethernet
- 24 AWG, solid conductors
- RoHS compliant







ORDERING INFORMATION

UL/NEC Ratings	Pair Count	Package	OD (in)	AWG	Weight lbs/Kft	Part Number
CMP	4	1000' Reel	0.252"	24	36	TE520PF-XX02
CMR	4	1000' Reel	0.250"	24	34	TE520RF-XX02

The following jacket colors are available, replace XX with:

BL-Blue WT-White GY-Gray YL-Yellow



Outback 520 Outdoor Series, Outdoor Category 5e UTP Cable

FEATURES

- 4-pair, 24 awg Category 5e cable designed for outdoor use
- Excellent transmission and weather resistant properties
- Polyethylene jacket for weather resistance
- Performance characterized to 350MHz
- Meets or exceeds all requirements for Gigabit Ethernet
- Not intended for wet applications



ORDERING INFORMATION

Pair Count	Package	OD (in)	AWG	Weight lbs/Kft	Part Number	Color
4	Reel in box	0.210"	24	23	TE5200SP-BKRB	District
4	Reel	0.210"	24	20	TE5200SP-BK02	Black

Additional reel sizes available, please contact TE Customer Service.



510 Series, Category 5e UTP Cable

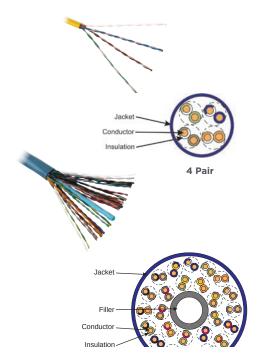
FEATURES

- Independently verified by Intertek ETL SEMKO testing services
- Meets or exceeds ANSI/TIA-568-C.2 Enhanced Category 5 and ISO 11801: 2002 Class D specifications
- 24 AWG, solid conductors
- RoHS compliant
- Performance characterized to 100 MHz
- Meets or exceeds all requirements for Gigabit Ethernet





ORDERING INFORMATION



Ca	at5e
25	Pair

UL/NEC Ratings	Pair Count	Package	OD (in)	AWG	Weight lbs/Kft	Part Number
CMP	4	1000' Pull box	0.182"	24	20	TE510P-XXII
CMP	4	1000' Reel	0.182"	24	20	TE510P-XX02
CMD	4	1000' Pull box	0.105#	24	20	TE510R-XXII
CMR	4	1000' Reel	0.185"	24	20	TE510R-XX02

The following jacket colors are available. Replace "XX" with

GN-Green BL-Blue WT-White GY-Gray YL-Yellow RD-Red BN-Brown BK-Black OR-Orange VT-Violet

Additional reel sizes available, please contact TE Customer Service.

UL/NEC Ratings	Pair Count	Package	OD (in)	AWG	Weight lbs/Kft	Part Number
CMP	25	1000' Reel	0.460"	24	142	TE510P25-XX02
CMR	25	1000' Reel	0.510"	24	130	TE510R25-XX02

The following jacket colors are available, replace XX with:

BL-Blue WT-White

GY-Gray



Twisted Pair Cable Packaging Reference







RB = Reel-in-a-Box

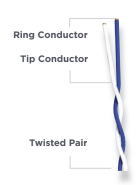
02 = Reel

II = Pull Box

 $Note: Unless \ otherwise \ specified, \ all \ lengths \ are \ 1000 \ feet \ (305 \ meters). \ Other \ lengths \ and \ colors \ available.$

4-PAIR CONDUCTOR COLOR CODE

Pair		Jacket Color
1	Tip	White
1	Ring	Blue
2	Tip	White
2	Ring	Orange 🛑
3	Tip	White
3	Ring	Green
	Tip	White
4	Ring	Brown



TWISTED PAIR CABLE TEMPERATURES

Category	Condition	Riser/Plenum
Cat 5e Storage -4 - 176° F (-2		-4 - 176° F (-20 - 80° C)
	Operating	-4 - 140° F (-20 - 60° C)
	Installation	41 - 122° F (5 - 50° C)



25-Pair Conductor Color Code

Color Group	Pair		Conductor Jacket Colo
		Tip	White
	1	Ring	Blue
		Tip	White
	2	Ring	Orange
		Tip	White
Vhite (1)	3	Ring	Green
		Tip	White
	4	Ring	Brown
		Tip	White
	5	Ring	Slate
		Tip	Red
	6	Ring	Blue
		Tip	Red
	7	Ring	Orange
		Tip	Red
ed (2)	8	Ring	Green
		Tip	Red
	9	Ring	Brown
		Tip	Red
	10	Ring	Slate
		Tip	Black
	11		Blue
		Ring	Black
	12		
		Ring	Orange
lack (3)	13	Tip	Black
		Ring	Green
	14	Tip	Black
		Ring	Brown
	15	Tip	Black
		Ring	Slate
	16	Tip	Yellow
		Ring	Blue
	17	Tip	Yellow
		Ring	Orange
ellow (4)	18	Tip	Yellow
		Ring	Green
	19	Tip	Yellow
	15	Ring	Brown
	20	Tip	Yellow
	20	Ring	Slate
	21	Tip	Violet
	21	Ring	Blue
	22	Tip	Violet
	22	Ring	Orange
t - l - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		Tip	Violet
iolet (5)	23	Ring	Green
		Tip	Violet
	24	Ring	Brown
		Tip	Violet
	25	Ring	Slate



Category 5e Patch Panels

TE Connectivity's patch panels are offered in several different styles and port configurations. This includes standard flat panels, fixed angled panels and TE's patented dynamic angled panels. All panels exceed Enhanced Category 5 ANSI/TIA-568-C.2 and Category 5 ISO/IEC 11801 component requirements and Enhanced Category 5/Class D system performance. The Enhanced Category 5 System from TE complies with all of the performance requirements for current and proposed applications such as Gigabit Ethernet (1000BASE-TX), 10 and 100BASE-TX, token ring, 155 Mbps ATM, 100 Mbps TP-PMD, ISDN, analog and digital video, and analog and digital voice (VoIP). Panels can be rack mounted in standard EIA 19-inch racks or wall mounted using optional 19-inch hinged wall mount brackets.

FEATURES FOR SL SERIES AND 110CONNECT PANELS

- Meet or exceed TIA and ISO Category 5e/Class D component performance requirements
- Universal wiring ports may be terminated to T568A or T568B
- 110Connect termination patch panels may be terminated using single-wire
 110 impact tool, KRONE tool, or 5-pair tool
- Angled and integrated cable management panels allow the elimination of horizontal cable management for higher rack densities and ease of cable dress
- 12-port mini patch panels mount vertically on included 89D bracket
- · SL Series termination patch panels:
 - Feature individually replaceable ports
 - Are packaged unloaded with jacks bagged separately for termination with SL Series jack termination tool
- 48-port 1RU patch panels:
 - Accommodate adhesive labels or icons for port identification
 - Are supplied with 48 specially developed jacks, bagged separately for termination with SL series jack termination tool (Jacks supplied with panel assembly only; they can not be purchased separately.)
- UL1863 Listed
- RoHS compliant

FEATURES FOR DYNAMIC ANGLED PANELS

- · Patented angle right/left eases stress on patch cords allowing for improved cable management
- · Low profile dynamic angling allows for greater flexibility and use in cabinet environments
- Conductors can be terminated with either a KRONE or 110 tool
- 45 degree silver-plated IDCs provide secure, reliable gas-tight connection
- Includes adhesive paper labels for station identification
- Universal wiring label for easy termination of either T568A/B
- · Patch panels are designed to support Gigabit Ethernet transmission speeds
- · Rear Wire Manager included
- TrueNet ID Tab adapter bezel included for use with TrueNet ID Tabs
- UL1863 Listed
- RoHS compliant







SL Series Panels

Back Detail

Front Detail





110Connect Panels

Back Detail

Front Detail



Dyamic Angled Panels



Copper

Category 5e Products

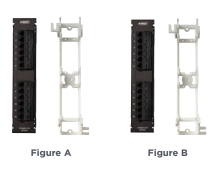




Figure C - Angled

Figure D - Integrated Cable Management





Figure E - Standard











Figure H - Angled

Figure I - Angled

Figure J -**Dynamic Angled**

Port Count	Footprint	Port Configuration	Height (Rack Mount Units)	Width	Figure	Part Number
	89D Bracket	Discrete SL Jack	10.00"		А	1479153-2
12	89D Bracket	6	10.00*	2.30"	В	406390-1
	Standard	6 pack modules	1.75" (1RU)	19.00"	-	406981-1
	C. I. I	Discrete SL Jack			-	1479154-2
	Standard	6 pack modules	1.75" (1RU)	19.00"	-	406330-1
24	Dynamic Angle				J	PP24AC5ET
	Integrated Cable Management				D	1479206-1
	Angled	Discrete SL Jack			С	1499602-2
	Standard	Discrete HD Jack*	3.50" (2RU)	19.00"	Е	1933457-1*
	Angled				Н	1933657-1*
40	Standard	Discrete SL Jack			F	1479155-2
48	Standard				G	406331-1
	Dynamic Angle	6 pack modules			-	PP48AC5ET
	Angled	Discrete SL Jack			1	1499603-2
96	Standard	Discrete SL Jack	700" (4DLI)	10.00"	-	1479156-2
30	Standard	6 pack modules	7.00" (4RU)	19.00"	-	406332-1

^{*}Note: 1RU 48-port panel does not accept standard SL Series jacks



Category 5e Modular Jacks and Couplers

TE Connectivity's Category 5E SL Series Modular Jacks exceed Enhanced Category 5 ANSI/TIA-568-C.2 and Category 5 ISO/IEC 11801 component requirements and Enhanced Category 5/Class D system performance. The AMP NETCONNECT Enhanced Category 5 System from TE complies with all of the performance requirements for current and proposed applications such as Gigabit Ethernet (1000BASE-TX), 10 and 100BASE-Tx, token ring, 155 Mbps ATM, 100 Mbps TP-PMD, ISDN, analog and digital video, and analog and digital voice (VoIP).

SL Series Category 5e Modular Jacks

FEATURES

- Thin profile improves outlet density
- Modular jacks available with integral dust covers
- 180° or 90° cable dress for easy termination
- Universal wiring label permits wiring toT568A or T568B
- Meets or exceeds all TIA and ISO component performance requirements
- · Bend-limiting strain relief included with unshielded jacks
- UL Listed: E81956
- 8-Position RJ45 modular jacks for 1, 2, 3 and 4-pair applications
- Can be terminated with either SL series modular jack termination tool (1725150-1) or standard 110 punch-down tools
- · RoHS compliant
- The bulk option is 25 jacks per bag, 4 bags per carton
- HD Series
 - Specially designed to use with 1RU 48 port SL Patch Panels
 - Bulk packaged 24 per bag



Copper

Category 5e Products

ORDERING INFORMATION

Shielding	Cable Entry	SL Series Jack Color	SL Series Without Dust Cover	With Dust Cover	SL Series Without Dust Cover Bulk Packaged	HD Series*
		Almond	1375191-1	1375190-1	2-1375191-1	-
		Black	1375191-2	1375190-2	2-1375191-2	1933455-2
		Gray	1375191-4	1375190-4	2-1375191-4	-
		Orange	1375191-5	1375190-5	2-1375191-5	-
		Blue	1375191-6	1375190-6	2-1375191-6	1933455-6
Unshielded	90° (Side) or 180° (Rear)	Red	1375191-7	1375190-7	2-1375191-7	1933455-7
	ioo (iteai)	Yellow	1375191-8	1375190-8	2-1375191-8	1933455-8
		Green	1375191-9	1375190-9	2-1375191-9	1933455-9
		Violet	1-1375191-0	1-1375190-0	3-1375191-0	-
		Electrical Ivory	1-1375191-1	1-1375190-1	3-1375191-1	-
		Alpine White	1-1375191-3	1-1375190-3	3-1375191-3	1-1933455-3
	180° (Rear)	Black	1375189-1*	-	-	-
Shielded	90° (Side)	Black	1479717-1*	-	-	-

^{*} Note: Shielded jacks are not available in colors, or with dust covers and do not accept strain reliefs. Colors are approximate and for reference only. Special HD series jacks used only with 1RU 48-port patch panels. Will not interface with any other panels or faceplates.

SL Series Modular Coupler

FEATURES

- Compact couplers for two modular plugs
- Snaps into 0.585" x 0.790" cut-outs
- Wired one-to-one

Category 5e SL Unshielded Coupler

Description	Shielding	Part Number
Catagory Fo Cl. Country	Unshielded	2111121-1
Category 5e SL Coupler	Shielded	2111122-1



Category 5e Modular Plugs

FEATURES

- Meets TIA and ISO requirements for component performance
- Modular plug tooling will be referenced in tooling section
- Each kit includes:
 - Plug housing
 - Load bar
- · Load bar helps maintain pair twist
- RoHS compliant
- Molded with UL94V-0 Plastic
- UL Listed: E81956
- Modular plug to die set cross reference will be referenced in tooling section 3-120



					Part N	umber
Description	AWG	Insulation O.D.	Cable Jacket O.D.	Conductor	500 per box	100 per box
Unshielded	24	≤ 0.039" (0.99 mm)	0.190" to 0.220" (4.83 mm to 5.59 mm)	Stranded	5-558530-2	5-558530-3
Unsnielded	28 - 24	0.035" to 0.039" (0.89 mm to 0.99 mm)	0.190" to 0.200" (4.83 mm to 5.08 mm)	Solid	5-569278-2	5-569278-3
Chielded	26 - 24	0.035" to 0.039"	0.190" to 0.200"	Stranded	5-569552-2	5-569552-3
Shielded	20 - 24	(0.89 mm to 0.99 mm)	(4.83 mm to 5.08 mm)	Solid	5-569550-2	5-569550-3



Modular Plug Boots

Category 5e Products

FEATURES

Copper

- For use with Category 3, 5 and 5e 8-position modular plugs
- Accept cables with a maximum diameter of 0.210" (5.33 mm)
- 1000 boots per box

ORDERING INFORMATION

Description	Maximum Cable Diameter	Color	Part Number
		Black	569875-1
		Almond	569875-2
		Red	569875-3
	0.210" (5.33 mm)	Green	569875-4
Modular Plug Boots		Blue	569875-5
Modular Plug Boots		Yellow 🛑	569875-6
		Orange 🛑	569875-7
		White \bigcirc	569875-8
		Violet	569875-9
		Gray	1-569875-0
Slimline Modular Plug Boots	0.220" (5.59 mm)	Clear	2111399-1



NOTE: Colors are approximate and for reference only.

External Strain Reliefs For Modular Plugs

FEATURES

- Metal strain relief that positively engages plug housing
- PRO-CRIMPER Tool and Die Set reference will be noted in tooling section
- For use with 8-position Category 3, 5 and 5e Modular Plugs only
- RoHS compliant

Description	Part Number	
Not for use with Modular Plug Boots	558527-1	
For use with Modular Plug Boots	558527-3	



Category 5e Cable Assemblies

An integral part of TE Connectivity's structured cabling system, these patch cords are designed to maximize transmission speeds, while reducing crosstalk.

FEATURES

- Copper conductors in the cable pairs are stranded for superior flexibility and compacted to a near-round shape for optimum signal strength
- Exceeds ANSI/TIA Category 5e performance requirements
- Up to 28% smaller outer diameter than other patch cords
- · Enhanced flexibility, which notably improves handling and circuit tracing
- Slimline design displays clear flexible strain relief boot maintains proper bend radius to ensure peak performance
- Part of the TE Connectivity 25-year system warranty



Slimline Cable Assemblies



Bootless, Unshielded

ORDERING INFORMATION

Description	Part Number	
	T568A wiring Slimline	TCPC-5ERUVA-XXYYF
Catagory Fo Compay DVC Datab Courds	T568B wiring Slimline	TCPC-5ERUVB-XXYYF
Category 5e Copper PVC Patch Cords	Crossover wiring Slimline	TCPC-5ERUVX-XXYYF
	T568A wiring Bootless	TCPC-5ENUVA-XXYYF

Contact TE for additional cable colors and lengths.

Replace XX with:

 BL=Blue
 DB=Dark Blue
 WT=White

 RD=Red
 YL=Yellow
 GN=Green

 GY=Gray

Replace YY with:

04=4' 07=7' 10=10' 15=15' 25=25' 50=50'

SPECIFICATIONS

Operating Temperature Range: -40° to 70° C (-40° to 158° F)

RJ45 Plug Interface According to: IEC 60603-7

Transmission Performance and Reliability:

≥ ANSI/TIA-568-C.2 Category 5e
≥ ISO 11801 Class D Standard

Number of Plug Insertion Cycles: ≥ 750 (IEC/EN 60603-7)

Conductor: 24 AWG 7X32 stranded tinned copper

Jacket: Lead free PVC

Nominal Outer Diameter: 5.3 mm ± .13 mm (0.210" ± .005")

Safety Listing: UL 1863
Flammability Rating: UL 94V-0



Copper

Category 5e Products

Category 5e Termination Blocks

TE Connectivity's AMP NETCONNECT 110CONNECT XC Cross Connect products exceed Enhanced Category 5 TIA/EIA-568-C.2 performance. The system complies with all of the performance requirements for current and proposed applications such as 100BASE-Tx, 155 Mbps ATM and Gigabit Ethernet. The 110Connect punchdown wiringbocks are terminated from the horizontal station field utilizing 110 single or 5-pair wire tools. Connecting blocks utilizing double-ended IDC contacts are then seated in place connecting to the equipment field.



110Connect XC Category 5e Cable Assemblies

FEATURES

- Meets or exceeds Category 5e performance requirements
- 4-Pair stranded unshielded 24 AWG conductors
- Modular RJ45 plugs feature color-matched snagless boots
- 110Connect XC to RJ45 patch cable assemblies must be selected to match wiring pattern of work area outlet wiring
- Non-plenum (CM rated)
- Universal wiring (T568A/T568B)
- · RoHS compliant







110Connect XC Plug

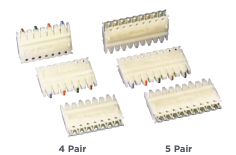
Conr	nector					Part Numbe	r	
End A	End B	Pair Count	nt Wiring	2' (0.61 m)	4' (1.22 m)	6' (1.83 m)	8' (2.44 m)	10' (3.05 m)
		1	-	569523-2	569523-4	569523-6	569523-8	1-569523-0
	110Connect XC	2	-	569524-2	569524-4	569524-6	569524-8	1-569524-0
		4	-	569526-2	569526-4	569526-6	569526-8	1-569526-0
110Connect XC		4	T568A	569527-2	569527-4	569527-6	569527-8	1-569527-0
	DIAE	4	T568B	569528-2	569528-4	569528-6	569528-8	1-569528-0
	RJ45	2	T568A, 10/100BASE-T	569685-2	569685-4	569685-6	569685-8	1-569685-0
		2	T568B, 10/100BASE-T	569669-2	569669-4	569669-6	569669-8	1-569669-0



110Connect XC Category 5e Connecting Blocks

FEATURES

- Utilize double-ended insulation displacement contacts (IDC) that terminate 24-22 AWG solid or stranded conductors with a maximum O.D. of .063 inch
- Available in 4- and 5-pair sizes with the appropriate color coding
- Supports applications from voice to high-speed data
- Meets or exceeds the TIA specifications for Category 5e
- All components compatible with TE's industry standard AMP NETCONNECT impact tools, the KRONE tool and the 788J1 5-pair tool
- UL listed
- · CSA and Austel approved



ORDERING INFORMATION

Description	Pair Count	Part Number	
Connecting Blocks	4	558401-1	
Connecting Blocks	5	558402-1	

110Connect XC Category 5e Wiring Blocks

FEATURES

- Accepts 24-22 AWG conductor
- · Blocks are available in 50, 100 and 300-pair sizes with legs for blackboard mounting
- Supports applications from voice to high-speed data
- Offers a reliable and economical high-density system
- Meets or exceeds the TIA specifications for Category 5e
- All components compatible with TE's industry standard AMP NETCONNECT impact tools, the KRONE tool and the 788J1 5-pair tool
- UL listed
- CSA and Austel approved

Description	Legs	Pair Count	Part Number
		50	558841-1
	With	100	558842-1
Wiring Blocks		300	558843-1
	\A/;tl= t	50	558839-1
	Without	100	558840-1



100 Pair with legs



100 Pair without legs

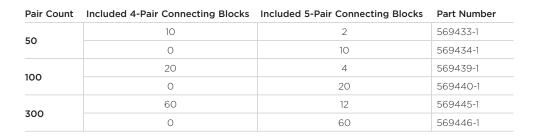


110Connect XC Category 5e Kits

FEATURES

- Kits include wiring blocks with legs, connecting blocks, designation strips and white labels for the pair counts identified
- Supports applications from voice to high-speed data
- Offers a reliable and economical high-density system
- Meets or exceeds the TIA specifications for Category 5e
- All components compatible with TE's industry standard AMP NETCONNECT impact tools, the KRONE tool and the 788J1 5-pair tool
- UL listed
- · CSA and Austel approved





Adapter for 89B Bracket

FEATURES

- Used to mount a 50-pair 110Connect XC wiring block on a 89B bracket
- Two adapters are required for each assembly
- Wiring blocks and 89B brackets purchased separately

Description	Part Number
Adapter for 89B Bracket	558838-1









110Connect XC Category 5e Cross-Connect Distribution Frame Kits

FEATURES

- Reduce time needed for planning and installing a cross-connect on a backboard
- Includes metal back frame, wiring blocks, connecting blocks, cable management troughs, designation strips and appropriate hardware
- Quick and easy installation
- Available in 300 and 900-pair sizes with 4 and 5-pair connecting blocks
- Supports applications from voice to high-speed data
- Offers a reliable and economical high-density system
- Meets or exceeds the TIA specifications for Category 5e
- All components compatible with TE 's industry standard AMP NETCONNECT impact tools, the KRONE tool and the 788J1 5-pair tool
- UL listed
- · CSA and Austel approved

Pair Count	Included 4-Pair Connecting Blocks	Included 5-Pair Connecting Blocks	Part Number
300	60	12	569854-1
	0	60	569855-1
900	120	24	569857-1
	0	120	569858-1

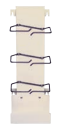




110Connect XC Cable Management

FEATURES

- Cable management frames and cable management rings provide high capacity storage of patch cables and jumper wire
- Cable Management Trough provides horizontal management and organization of patch cables and jumper wire
- Troughs are available with or without legs
- Suitable for mounting directly to a plywood backboard
- Quick and easy installation





Vertical Cable Management Frame



Cable Management Trough with legs

Description	Color	Option	Part Number
Cable Management Travel	\A/bito	With Legs	569389-1
Cable Management Trough	White	Without Legs	569597-1
Vertical Cable Management Frame	White	300-Pair	569851-1
Vertical Cable Management Frame	vvnite	900-Pair	569852-1
Cable Management Dings	Dlask	5.7" W	569431-1
Cable Management Rings	Black	8.5" W	569599-1



110Connect XC Category 5e Cross-Connect Rack Mount Panel

FEATURES

- For mounting cross-connect hardware on a 19-inch rack
- Wiring block and cable management panels available
- · Labels available
- Connecting blocks and plastic label covers purchased separately
- Rack mount cable management panels provide horizontal management and organization of patch cables and jumper wire
- Supports applications from voice to high-speed data
- Offers a reliable and economical high-density system
- Meets or exceeds the TIA specifications for Category 5e
- All components compatible with TE's industry standard AMP NETCONNECT impact tools, the KRONE tool and the 788J1 5-pair tool
- UL listed
- CSA and Austel approved





Cable Management Trough

Description		Pair Count	Height	Width	Part Number
		100	1RU (1.75")	19"	558635-1
Deal Marint Danal Kita	110Connect XC Cross-Connect	200	2RU (3.50")	19"	558637-1
Rack Mount Panel Kits		400	5RU (8.75")	19"	558639-1
	Cable Management Trough	-	2RU (3.50")	19"	406641-1



MRJ21 Copper Cabling Solutions

MRJ21 is a high-density, small form factor modular system that provides space and time saving benefits in today's data center environment. The pluggable design satisfies the current 10/100/1000 BASE-T requirements as well as future 10 GbE system applications. The cable assemblies are factory terminated, 100% tested and serialized.

More information on the MRJ21 solution can be found at www.te.com/MRJ21.



- Dense RJ21 style double blade design with offset jackscrews
- Contact layout and footprint for differential pairs creates reduced crosstalk and built-in compensation
- 1.5 to 4 times the port density of 2x6 stacked modular jack (RJ45)
- 3 times the port density of an RJ21 connector
- Jackscrews for positive latching and secure cable retention
- Robust die cast cable covers provide 45° left or right cable exit for ease of routing
- 1 mm pair spacing, 1.5 mm pair-to-pair spacing
- · Reduced cable bulk allows better air circulation and equipment cooling in data centers
- Approximately 30% less area and 20% less weight than 4-pair cabling
- Enables 25% less power per port than 4-pair connector on active electronics
- Pre-terminated cable assemblies



MRJ21 XG (10 GbE) System

INTRODUCING A PRE-TERMINATED, PLUG-AND-PLAY 10 GBE COPPER SYSTEM

The MRJ21 XG solution from TE Connectivity (TE) is a pre-terminated copper cabling system designed to deliver 10 GbE throughput in all architectures where copper cabling is required up to a 40 meter distance. Based on the foundation of TE's industry-leading MRJ21 high-density interface, the MRJ21 XG system helps facilitate management of data center rack and floor space, density and throughput while also capitalizing on its ease of deployment and fast installation rates.

Due to the increasing penetration of 10GBASE-T switches and blades in the data center, the need to quickly deploy a 10 GbE copper system with minimal white space consumption has become critical. The MRJ21 XG answers this challenge in 3 ways:

Space Saving - The unique MRJ21 XG trunk cable typically consumes 5% less volume than most other zone cabling solutions and up to 37% less than traditional twisted pair systems, thereby reducing containment costs and improving airflow in and around the servers and switches. This can positively impact both initial capital expenditures as well as ongoing operating costs.

Density - The MRJ21 XG offers 48 RJ45 ports in a fixed, single rack unit configuration, allowing server or switch-specific designs with maximum rack efficiency and minimal wasted space.

Throughput - The MRJ21 XG can be deployed in traditional cross-connect architectures, office LAN environments and the latest server-to-core switch configurations and supports all data rates up to and including 10 Gb/s (Gigabits per second).



- Multi-Component System
 - The MRJ21 XG system is comprised of pre-terminated cable assemblies, patch panels, cassettes and Cat 6A shielded patch cords
- · Multiple Deployment Options
 - Supports multiple Data Center architectures, including top-of-rack (ToR), end-of-row (EoR) and middle-of-row (MoR)
- Shielded Cable
 - Gives the highest level of signal immunity to cross-talk in the lowest cross-sectional area
- Unique 45 Degree MRJ21 Plug Design
 - The MRJ21 XG trunk cable can also be ordered with a plug supporting 45 degree rear cable entry allowing bend radius maintenance in space constrained installations



48 Port Patch Panel



MRJ21 XG to MRJ21 XG Cable Assemblies

FEATURES

- Friendly field installable 10 GbE solution
- Dense double blade connector with offset jackscrews for latching
- 16 pair shielded cable with 26 AWG solid conductors
- · Available with CMR sheath
- Factory terminated and 100% tested solution





Description	Part Nu	mber	
MRJ21 XG to MRJ21 XG, 10 Gb/s, 180°-180° back shell; CMR sheath; White	TMRJ-XSSRW-SSXXXM TMRJ-XSSRW-SAXXXM		
MRJ21 XG to MRJ21 XG, 10 Gb/s, 180°-45° back shell; CMR sheath; White			
XXX - denotes meters		XXX	Length
Contact customer service for additional lengths.		003	3 m
		005	5 m
		010	10 m
		015	15 m
		020	20 m
		025	25 m
		030	30 m
		035	35 m

Category 6A Shielded Patch Cable Assemblies

TE's XG Category 6A shielded patch cable assemblies are manufactured using patented techniques that create consistent performance superior to standard cable assemblies. The cable assemblies are CM (PVC) rated and constructed using colored, stranded cable and clear polycarbonate snagless boots.

ORDERING INFORMATION

Description	Part Number
Black	1933880-X
Gray	1933881-X
Blue	1933882-X
Green	1933883-X
Red	1933884-X
White	1933885-X
Yellow	1933886-X
Orange	1933887-X
Violet	1933888-X

X denotes length in feet

Contact customer service for available lengths.



040

40 m

MRJ21 XG 19-Inch Patch Panel, 1RU, Straight

FEATURES

- · Compatible with MRJ21 XG cable assemblies for 10 GbE performance
- Optimal for use in environments where high density is required
- Straight panel with either 24 or 48 ports on 1RU
- Factory terminated and tested solution



48 Port Patch Panel

ORDERING INFORMATION

Description	Part Number
Straight panel 1RU for 10 GbE; MRJ21 Plugs: 6; RJ-45 Ports: 24; Black (RAL 9005)	2153041-1
Straight panel 1RU for 10 GbE; MRJ21 Plugs: 12; RJ-45 Ports: 48; Black (RAL 9005)	2153046-1

MRJ21 XG Cassette Patch Panel

FEATURES

- 19-inch 1RU unloaded patch panel with 4 cut outs
- Accepts MRJ21XG cassettes
- Modular rear cable bracket to manage and bundle cabling
- · Includes grounding bolt



ORDERING INFORMATION

Description	Part Number
MRJ21 XG Cassette Patch Panel 1RU Flat; Black (RAL 9005)	1-1671594-1

MRJ21 XG Quick-Fit Cassette 8 Port (10 Gb/s)

FEATURES

- Compatible with MRJ21 XG cable assemblies for 10 GbE performance
- Front side: 8 x RJ45 jack (2 rows of 4 jacks)
- Rear side: 2 x MRJ21 receptacle
- Factory terminated and tested solution

Description	Part Number
MRJ21 XG Quick-Fit cassette for 10GBase-T; Black (RAL 9005)	0-2153115-1





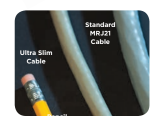
MRJ21 Ultra Slim Cable Assemblies

- Common and additional cable assembly lengths are available contact your local sales engineer for more information
- Enables 25% less power per port than 4 pair connector on active electronics
- Improves uptime and space efficiency on site
- 50-60% less cable mass in pathways and spaces than comparable 4-pair cabling
- Improves airflow in cabinets and around active electronics
- 40% less weight than comparable 4-pair cabling
- Gigabit Ethernet channel performance
- 30 meters application length restrictions apply
- · RoHS compliant



Description	Rating	Jacket Color	Length	Part Number
			2 m (6.56′)	TMRJ-1UURG-SS002M
			3 m (9.84′)	TMRJ-1UURG-SS003M
			4 m (13.12')	TMRJ-1UURG-SS004M
			5 m (16.40')	TMRJ-1UURG-SS005M
			6 m (19.68')	TMRJ-1UURG-SS006M
			7 m (22.97')	TMRJ-1UURG-SS007M
		Gray	8 m (26.25')	TMRJ-1UURG-SS008M
MRJ21 Ultra Slim, 180° Back Shell	CMR (Riser)		9 m (29.53')	TMRJ-1UURG-SS009M
Duck Offen			10 m (32.81′)	TMRJ-1UURG-SS010M
			12 m (39.37')	TMRJ-1UURG-SS012M
			15 m (49.21')	TMRJ-1UURG-SS015M
			17 m (55.77')	TMRJ-1UURG-SS017M
			20 m (65.62')	TMRJ-1UURG-SS020M
			25 m (82.02')	TMRJ-1UURG-SS025M
			30 m (98.42')	TMRJ-1UURG-SS030M





0.365 inch (9.2 mm), 24-pair MRJ21 Ultra Slim Cable Size Comparison



MRJ21 Cassette Panel (1GbE)

MRJ21 1 GbE cassette panels accept up to three MRJ21 cassettes.

ORDERING INFORMATION





MRJ211 GbE Cassettes

- High-performance copper cabling solution
- · High-density, small form factor connectivity
- · Factory terminated and tested
- Modular, pluggable design
- 6-Port cassettes support applications which use four or fewer pairs including 10BASE-T, 100BASE-T and 1000BASE-T
- 12-Port cassettes support applications which use two or fewer pairs including 10BASE-T, and 100BASE-T
- Blank adapter plate for MRJ21 (1479451-1) panel only -Do not use 1777046-1 with optical fiber enclosures





Figure A Front

Back





ORDERING INFORMATION

Description	Port Count	Applications	Active Pairs Per Port	Figure	MRJ21 Connections (Back)	Part Number
Casastta	6	10/100/1000BASE-T	4	А	1	1479459-1
Cassette	12	10/100BASE-T	2	В	1	1479452-1
Blank	_	_	_	С	_	1777046-1



Next Generation MRJ21 1GbE Assemblies

FEATURES

- Improved overall system performance
- · New ergonomic features for easier handling
- New strain relief system provides:
 - Shorter overall connector length
 - Improved strain relief
 - Better bend radius control
- Backward compatible to existing panels
- MRJ21 cable assemblies' small foot print reduces cable bulk in pathways and conduits
- 25-pair, unshielded, 24 AWG conductors
- · Improves uptime and space efficiency on site
- RoHS compliant
- MRJ21 to RJ45 hydra cable assemblies are wired so that all 4-pairs of the RJ45 are active for Gigabit Ethernet
- Most assemblies are available with riser rated (CMR) or plenum rated (CMP) jacketing
- · Factory terminated, tested and serialized

ORDERING INFORMATION

Description	Figure Connector Type		Rating	Part Number
		Ctuaight to Ctuaight 100 1000	CMR	TMRJ-1SURG-SS0xxM
	A	Straight to Straight, 180-180°	CMP	TMRJ-1SUPB-SS0xxM
	В	Straight to Angle, 180-45°	CMR	TMRJ-1SURG-SA0xxM
Standard	В		CMP	TMRJ-1SUPB-SA0xxM
	С	Straight to Hydra 6-leg, 180-RJ45	CMR	TMRJ-1SURG-SH0xxM
		Straight to Hydra 6-leg, 160-RJ45	CMP	TMRJ-1SUPB-SH0xxM
		Angle to Hydra 6-leg, 45-RJ45	CMR	TMRJ-1SURG-AH0xxM
Ultra Slim		Straight to Straight, 180-180°	CMR	TMRJ-1UURG-SS0xxM

Note: xxM denotes length in meters Contact Customer Service for available lengths.



Figure A MRJ21 45° Back Shell



Figure B MRJ21 180° Back Shell



MRJ211 GbE Patch Panels

FEATURES

- High-performance copper cabling solution
- High-density, small form factor connectivity
- · Factory terminated and tested
- Modular, pluggable design
- 4-Pair MRJ21 patch panels support applications which use four or fewer pairs including 10BASE-T, 100BASE-T and 1000BASE-T
- 2-Pair MRJ21 patch panels support applications which use two or fewer pairs including 10BASE-T, and 100BASE-T







Figure B







Figure C Back

ORDERING INFORMATION

MRJ21 Connections

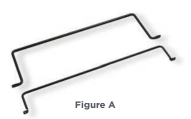
Description Port Count		Applications	Back	Footprint	Figure	Part Number
	24	10/100/1000BASE-T	4	Standard	А	1777029-1
MRJ21 Patch Panels, 1RU	48	10/100/1000BASE-T	8	Standard	В	1435971-1
PIRJ21 Patell Patiets, IRO			0	Angled	С	1777052-1
		10/100BASE-T	4	Standard		1435965-1

Cable Support Bars

FEATURES

- Mounts to the back of 19-inch racks
- Designed to provide additional cable support and routing control behind 19-inch racks and panels
- MRJ21 slotted manager bar for easy tie down
- Horizontal and vertical mounting option for MRJ21 tie down bar

Description	Depth	Figure	Part Number
Standard Support Bar	5"	А	557548-1
	6"	В	1933352-1
MD 101 Calala Managana Dan	9"		1933352-2
MRJ21 Cable Manager Bar	12"		1933352-3
	16"		1933352-4







MRJ21 Label Holder Panels and Labels

ORDERING INFORMATION

Description	Footprint	Figure	Part Number
Label Holder Panel	Standard	А	1777040-1
(Labels sold separately)	Angled		1777054-1



Part Number

	Color	5 Sheets/Pack Labels for 22 Panels	100 Sheets/Pack Labels for 450 Panels
	White	1375354-1	5-1375354-1
Label Sheet	Blue	1375354-2	5-1375354-2
	Green	1375354-3	5-1375354-3



Sigma-Link

The Sigma-Link solutions from TE Connectivity are pre-terminated cabling systems for high-speed networking applications. Sigma-Link cable assemblies are factory terminated and tested. Designed for quick, easy, reliable operation in data centers. Plus, all components are fully compliant with TIA-942 and EN 50173-5 data center standards.

TE's Sigma-Link systems are the perfect solution for equipment cabling that links data center servers to cabling distributors or cross connects. For smaller data centers, pre-terminated Sigma-Link products can also provide a server to switch-cabling solution with an upgrade path to 40 Gbps. Sigma-Link products also support open office applications that require multiple distribution points in a raised floor or ceiling.



- · Pre-terminated
- · Faster installation time
- 100% factory tested
- Performance levels:
 - UTP: TIA-568-C.2 Category 6
 - F/UTP: TIA-568-C.2 Category 6A
- Termination configurations:
 - Cassette-to-cassette
 - Cassette-to-plug
 - Cassette-to-open-end
- Length options from 7' 295'
- Easy, "single-handed" release feature on cassettes



Sigma-Link Cat6 UTP Cable Assemblies

FEATURES

- Meets or exceeds component performance requirements of TIA/EIA-568-C.2
- Six bundled 4-pair, solid conductor, riser (CMR) rated, Category 6 UTP cables
- Available in three configurations:
 - Cassette-to-cassette
 - Cassette-to-plug
 - Cassette-to-unterminated/open
- Each cassette houses six Category 6 SL Series modular jacks, wired with all 4-pairs active
- Other lengths available, see customer drawing for details



ORDERING INFORMATION

Available Lengths

Assembly	/	7-25' (1' In	crements)	26-64' (2' In	crements)	75-95' (10' lr	ncrements)	105-195' (10	Increments)	200 - 295' (10' Increments)
End A	End B	7'	25′	26′	64'	75′	95′	105′	195′	205′	295′
Cassette	Cassette	2111290-7	2-2111290-5	2-2111290-6	6-2111290-4	7-2111290-5	9-2111290-5	2111291-5	9-2111291-5	2111292-5	9-2111292-5
	Plug	2111300-7	2-2111300-5	2-2111300-6	6-2111300-4	7-2111300-5	9-2111300-5	2111301-5	9-2111301-5	2111302-5	9-2111302-5
	Open	2111310-7	2-2111310-5	2-2111310-6	6-2111310-4	7-2111310-5	9-2111310-5	2111311-5	9-2111311-5	2111312-5	9-2111312-5



Sigma-Link Cat6A F/UTP Cable Assemblies

FEATURES

- · Meets or exceeds component performance requirements of TIA/EIA-568-C.2
- Six bundled 4-pair, solid conductor, riser (CMR) rated, Category 6A F/UTP cables
- Available in three configurations:
 - Cassette-to-cassette
 - Cassette-to-plug
 - Cassette-to-unterminated/open
- Each cassette houses six Category 6A AMP-TWIST modular jacks, wired with all 4-pairs active
- Other lengths available, see customer drawing for details



ORDERING INFORMATION

Available Lengths

Assembly	У	7-25' (1' Ir	crements)	26 - 64' (2'	ncrements)	75 - 95' (10	' Increments)	105 - 195' (10)' Increments)	200 - 295' (1	O' Increments)
End A	End B	7'	25′	26′	64'	75′	95′	105′	195′	205′	295′
Cassette	Cassette	2111250-7	2-2111250-5	2-2111250-6	6-2111250-4	7-2111250-5	9-2111250-5	2111251-5	9-2111251-5	2111252-5	9-2111252-5
	Plug	2111270-7	2-2111270-5	2-2111270-6	6-2111270-4	7-2111270-5	9-2111270-5	2111271-5	9-2111271-5	2111272-5	9-2111272-5
	Open	2111280-7	2-2111280-5	2-2111280-6	6-2111280-4	7-2111280-5	9-2111280-5	2111281-5	9-2111281-5	2111282-5	9-2111282-5

Sigma-Link Patch Panel

FEATURES

- 19-inch unloaded panel accommodates four Sigma-Link cassettes
- Features integrated cable management bar



Description	Part Number
Sigma-Link Patch Panel, 1RU H, 19" W, Standard (Flush) Footprint	1-1671215-1



Specialty Products - Universal Connectivity Platform

Universal Connectivity Platform -A Modular Approach to Infrastructure Design

TE's Universal Connectivity Platform (UCP) provides a fully modular approach to designing data centers and telecommunications rooms. This patch panel is ideal for rapidly evolving environments because it incorporates TE's plug-and-play copper and fiber solutions.

TE's UCP enables business transformation by virtue of its modularity. It is designed to accommodate all of TE's structured cabling media, whether copper or fiber, to support the slowest and fastest network connections in a single patch panel. By simply selecting the media, network equipment can be changed in a controlled fashion as opposed to forklift upgrades.





- Multi-media configuration accommodates both copper and fiber applications
- Compatible with U/UTP, F/UTP and S/FTP copper media
- Compatible with multimode (OM3/OM4) and singlemode (OS1/OS2) fiber media
- Can be installed inside a cabinet/rack, to a wire basket or under a raised floor
- Scalable to meet all applications from 10 Mbps to 100 Gbps



Specialty Products - Universal Connectivity Platform

UCP Patch Panel

FEATURES

- 19" 1RU unloaded modular patch panel with 4 UCP cutouts
- Modular rear cable bracket to manage and bundle different media cabling
- Accepts pre-terminated copper or fiber cassettes or field terminated copper or fiber modules



Description	Part Number
UCP Patch Panel 1RU Flush; includes grounding bolt	1-1671594-1

UCP Drawer Style Enclosure

FEATURES

- 19" 1RU enclosure with 4 UCP cutouts
- Mounting bracket for front or center mounting
- includes cable tie-down bars



Description	Part Number
1RU Drawer style Enclosure	1933443-1

Zero RU Quick-Fit Module Bracket

- Panel designed for copper and fiber Quick-Fit cassettes and modules
- 5" horizontal clearance required

Description	Part Number
Zero RU Quick-Fit Module Bracket; includes grounding bolt	1-1671548-1





Specialty Products - Universal Connectivity Platform

MRJ21 Quick-Fit Cassettes

FEATURES

- Pre-terminated Quick-Fit cassettes
- Available in 10 GbE and 1 GbE
- Compatible with MRJ21 cable assemblies for superior performance
- · High-density, small form factor connectivity
- Integrated bonding

Description	Part Number
MRJ21 XG Quick-Fit cassette for 10GBase-T	2153115-1
MRJ21 Quick-Fit cassette for 1000BaseT	1711970-1





STP and UTP Quick-Fit Modules

FEATURES

- Accommodates various SL jacks: Cat 5e, 6, 6A
- STP version has integrated bonding
- · Labels included

Description	Part Number
STP Quick-Fit module (1 pc)	2111093-1
UTP Quick-Fit module (1 pc)	2111117-1
Blank Module; used to close unused cut-outs in panels	1479698-1



Quick-Fit Module



Blank Module

MPOptimate to LC Quick-Fit Cassettes

- Pre-terminated MPO cassettes
- Front: 6 x LC Duplex or 6 x LC Quad
- Back: 1 or 2 12-fiber MPO or MPOptimate connector(s)
- Available in OS2, OM3 or OM4 Optimate
- Port number labeling and additional label strip included
- Fiber path for part numbers noted is "straight-through" (A to A, B to B). Other Fiber paths are available

Description	Fiber Type	Fiber Count	Part Number
	50µm, MM, OM3	12	1671205-3
LC Duplex	9µm, SM, OS2	12	1671205-4
	50µm, MM, OM4 OPTIMATE	12	1671226-5
	50µm, MM, OM3	24	1671206-3
LC Quad	9µm, SM, OS2	24	1671206-4
	50µm, MM, OM4 OPTIMATE	24	1671227-5



LC Duplex



LC Quad



MPOptimate to SC Quick-Fit Cassettes

FEATURES

- Pre-terminated MPO cassettes
- Front: 6 x SC Duplex
- Back: 1 x MPO connector
- Available in OS2 or OM3
- Port number labeling and additional label strip included
- Fiber path for part numbers noted is "straight-through" (A to A, B to B). Other Fiber paths are available

Fiber Type	Fiber Count	Part Number
50µm, MM, OM3	12	1671207-3
9µm, SM, OS2	12	1671207-4





MPO/MPOptimate Coupler Quick-Fit Module

FEATURES

- Quick-Fit module with 6x or 12x MPO coupler
- Port number labeling and additional label strip included
- MPO coupler always used with on one side MPO male and other side MPO female connector

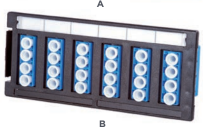
Description	Part Number
6x MPO coupler module	1671200-1
12x MPO coupler module	1711987-1

Quick-Fit Fiber Coupler Modules

- Universal Modules with Quick-Fit footprint
- Fits in all TE AMP NETCONNECT Patch Panels with Quick-Fit footprint
- Enclosure 1933443-1 is recommended if splice storage is required

Description	Fiber Type	Ferrule	Color	Figure	Part Number
6x LC duplex	OM3/OM4 XG 10 Gb/s	Ceramic	aqua	А	0-1671196-3
6x LC duplex	SM	Ceramic	blue	А	0-1671196-1
6x LC quad	OM3/OM4 XG 10 Gb/s	Ceramic	aqua	В	0-1671202-3
6x LC quad	SM	Ceramic	blue	В	0-1671202-1







Specialty Products - Universal Connectivity Platform

Vertical Panel Mounting Brackets

FEATURES

- Fully flexible system for installing 19" panels vertically outside of the 19" area
- Available in 1RU

Description	Part Number
1RU Vertical Panel Mounting Brackets	1-1671549-1



Subfloor Panel Holder Kit

FEATURES

- Fully flexible system for installing 19" panels underneath cabinets/racks in the false floor area
- Pedestal distance maximum 24"
- The clamping range varies from .6" up to 1.2"
- Pedestal can be round or square
- Available in 2RU

Description	Part Number
Subfloor Panel Holder Kit 2RU	1671189-2



Aerial Panel Holder Kit for Wire Mesh Cable Trays

- Fully flexible system for installing 19" panels above cabinets/racks attached to wire mesh cable trays
- Available in 2RU

Description	Part Number	
Aerial Panel Holder Kit (2RU)	1-1671603-1	





TE Connectivity's (TE) SFP+ and QSFP/QSFP+

TE Connectivity's (TE) SFP+ and QSFP/QSFP+ direct attach copper cable assemblies are a high speed, cost effective alternative to fiber optics in 10 Gb Ethernet, 8 Gb Fiber Channel and InfiniBand technology applications. These high speed copper cable assemblies enable hardware OEM's and data center operators to achieve higher port density and configurability at a low cost and reduced power requirement. The QSFP copper cable form factor utilizes eight differential pairs which provide four data transmission channels. TE's SFP+ and QSFP copper assemblies meet or exceed the industry MSA for signal integrity performance.



FEATURES

- MSA SFF-8431 compliant
- Supports serial data rates up to 10 Gbps
- Low cost alternative to fiber optic assemblies
- Low power consumption
- Enhanced EMI suppression
- Pull-to-release retractable pin latch
- 24 AWG through 30 AWG cable available
- Passive and active assemblies
- Uses MADISON CABLE brand TurboTwin parallel pair cable



QSFP/ASFP+

PRODUCT APPLICATIONS

- · Switches
- Networking servers, routers and hubs
- Enterprise storage
- Telecommunication equipment
- Network Interface Cards (NIC's)

APPLICATIONS BY PROTOCOL

- 10 Gigabit Ethernet and Gigabit Ethernet (IEEE802.3ae)
- Fibre channel: 1-, 2-, 4-, 8-, and 16-GFC
- InfiniBand standard SDR (2.5 Gbps), DDR (5 Gbps) and QDR (10 Gbps)
- Fibre Channel over Ethernet (FCoE)
- Serial data transmission

SFP+ High Speed Copper Cable Assemblies

ORDERING INFORMATION

AWG	Cable Length	Active/Passive	Data Rate	Part Number
24	.05m	Passive	10Gbps	9-2111653-1
24	1.0m	Passive	10Gbps	2111653-1
24	2.0m	Passive	10Gbps	2111653-2
24	3.0m	Passive	10Gbps	2111653-3
24	5.0m	Passive	10Gbps	2111653-5
24	7.0m	Passive	10Gbps	2111653-7

QSFP/QSFP+ High Speed Copper Cable Assemblies

ORDERING INFORMATION

AWG	Cable Length	Active/Passive	Data Rate	Part Number
30	0.5m	Passive	5/10 Gbps	9-2111673-1
30	1.0m	Passive	5/10 Gbps	2111673-1
30	2.0m	Passive	5/10 Gbps	2111673-2
30	3.0m	Passive	5/10 Gbps	2111673-3
26	5.0m	Passive	5/10 Gbps	2111673-5

Other lengths and cable guages avaliable. Contact your local TE Sales Engineer.



Specialty Products - High Speed Copper Cable Assemblies

SPECIFICATIONS

CONNECTOR

CONNECTOR	
Interface	PCB paddle card
Contact Material	30μ Gold plated contact pads
Backshell Material	Tin plated Zinc diecast
EMI Spring	Tin plated copper alloy
Latch	Retractable pin
Latch Release	Molded thermoplastic pull tab
Retention Force	90N Max
Durability	100 cycles Min
TWIN AXIAL CABLE	
Operating Temp	0 to +70 deg C
Storage Temp	-40° to +80°C
Inner Shield	Aluminum/Poly Tape
Outer Shield	Tin Plated Copper Braid
	UL Recognized
Cofety Continution	CSA Certified
Safety Certications	RoHS Compliant
	REACH 2010 Compliant
Impedance	100 ± 10 Ohms
Jacket Material	Flexible PVC
Bend Radius	3x OD Static
bena Kadius	5x OD Dynamic

CABLE OD	24 AWG	26 AWG	28 AWG	30 AWG
SFP	0.255 in	0.205 in	0.185 in	0.170 in
QSFP/QSFP+	-	0.350 in	0.310 in	0.255 in



Specialty Products - Video Distribution System

Video Distribution System (VDS)

TE Connectivity's Video Distribution System (VDS) enables network managers to deliver true high-definition RF and IP video over an existing Category 6 or 7 cabling infrastructure without the need for coaxial horizontal cabling or any RF tuning.

VDS enables the delivery of video signals such as cable television, satellite, in-house video, digital signage, electronic bulletin boards or any other service normally delivered over coaxial systems—but over a Category 6 or Category 7 twisted-pair infrastructure. The VDS eliminates the need for a separate coaxial infrastructure or the need for an RF technician to install it.



FEATURES

VDS is a TIA-568/ISO 11801 compliant solution providing these key benefits:

- Provides full RF video spectrum, along with IP video, over a single Cat 6/7 cable: Compatible with standard Structured Cabling guidelines and specifications. Eliminates the need for horizontal coax cabling. Supports full-spectrum video 862 MHz for up to 90 meters or 550 MHz for up to 100 meters
- Future proofing: Cat 6/7 system provides a migration path to tomorrows broadcast IPTV
- Auto adjusting RF signal: Eliminates the need for manual tuning. Solves Coax's equalizing and balancing problems electronically via Auto Gain Control (AGC)
- Plug-and-play solution: Provides ease of installation and system design/ maintenance. Output and input levels are adjusted to provide perfect HD video at the TV set
- Head-end output—Automatically Adjusted: The Master RF Interface adjusts the head-end signal for proper system operation
- · Powered over cable: The Remote Active Balun is powered over the twisted pair system, with +12 Volts being applied at the video distribution hub
- · Bi-directional signaling: Compatible with interactive control requirements
- Global Support: Two variants available based on bandwidth allocation— P version for PAL and N version for NTSC specifications
- Capability to support in excess of 65,000 video drops





Master RF Video Interface

FEATURES

- No set-up required plug-and-play
- Automatic RF gain and slope adjustment
- Eight coax output ports to drive VDS Hubs
- · Auxiliary ports for use with in-house RF video
- LED indicator lights

Description	Part Number
Master RF Video Interface (N Variant)	2-2111501-0
Master RF Video Interface (P Variant)	1-2111501-0



Video Distribution Hub

FEATURES

- No set-up automatic gain and slope control
- Supports full-spectrum video as well as 10/100Base-T
- Available in 12 and 24-port versions
- Four (4) coax output ports to drive other VDS Hubs
- LED indicator lights

Description	Part Number
Video Distribution Hub (N) 24-port	2-2111510-0
Video Distribution Hub (P) 24-port	1-2111510-0
Video Distribution Hub (N) 12-port	2-2111505-0
Video Distribution Hub (P) 12-port	1-2111505-0

Intelligent, Self-Adjusting Balun

FEATURES

- Plug-and-play utilizing AGC (Automatic Gain Control)
- Provides two output ports F connector for RF and RJ-45 for 10/100Base-T
- No external power supply powered via twisted pair cable
- Small size (2.5" x 2.5" x 1") (59 mm x 57 mm x 24 mm)

Description	Part Number
Intelligent, Self-Adjusting Balun (N)	2-2111515-0
Intelligent, Self-Adjusting Balun (P)	1-2111515-0



Power supply included (C13 connector), power cord ordered separately

Description		Part Number
	USA plug (Type B)	1591311-1
D	Europe plug (Type E)	1591311-2
Power cord; 6 feet	AZ/NZ plug (Type I)	1591311-6
	UK plug (Type G)	1591311-7









Specialty Products - Media Converters and Switches

Media Converters, Switches and Mid-Span POE

TE Connectivity offers a wide range of high-performance, cost-effective AMP NETCONNECT Ethernet switches. The AMP NETCONNECT switches include unmanaged compact Ethernet switches, smart Ethernet switches with built-in or optional fiber uplink ports and SNMP managed Ethernet switches with optional fiber or twisted pair Gigabit uplink ports.

TE's AMP NETCONNECT basic, unmanaged compact Ethernet switches are ideal for Small Office/Home Office (SOHO), small workgroup or home networking applications. Smart Ethernet switches have fiber uplink ports either built-in/fixed (8-port switch only) or optional (16- and 24-port switches) to enable high-speed connections to backbones, servers, and network devices over singlemode or multimode (50 or $62.5/125 \mu m$) fiber using industry standard MT-RJ, SC, and ST-Style connectors. SNMP managed Ethernet switches deliver management capabilities required by most network managers using interfaces such as direct connection to a console port, Telnet, or web browser sessions. Optional fiber or twisted pair uplinks can be added for high-speed network interface. Fiber uplinks include singlemode and multimode (50 or 62.5/125 µm) Gigabit (1000BASE-SX or LX) and 100BASE-FX. Optional twisted pair uplink is via an RJ-45, 100/1000BASE-T interface. These uplinks can be used in any combination on the switch to deliver a highly flexible backbone solution. With an emphasis on high quality, competitive cost, and ease of use, AMP NETCONNECT Ethernet switches from TE are a great choice for anyone from a home office user to an enterprise IT manager.









AMP NETCONNECT Smart Ethernet Switches

AMP NETCONNECT smart Ethernet switches from TE can be mounted in either 10-inch or 19-inch frames.



AMP NETCONNECT SNMP Managed Ethernet Switches

TE's AMP NETCONNECT SNMP managed Ethernet switches allow network managers excellent control and visibility of distributed switches using advanced functions accessible through a direct connection to the console port, Telnet or web browser sessions, or SNMP programs. This capability is ideal for network managers who want to have versatile control of their network.



AMP NETCONNECT Ethernet Media Converters

TE's AMP NETCONNECT Ethernet media converters are high quality media conversion products that support 10BASE-T, 100BASE-TX and Gigabit (1000BASE-T) Ethernet standards and can be used in a wide range of applications including office buildings, professional workgroups, campuses, Fiber-to-the-Desk (FttD), and industrial systems.

Media converters are used to extend Ethernet segments or LANs to servers and other network elements using singlemode or multimode (50 or 62.5 µm) optical fibers connectorized with the MT-RJ, SC, or ST connectors.



With a strong focus on simple, cost effective, quality installations, AMP NETCONNECT media converters enable a wide range of reliable network solutions.

AMP NETCONNECT Power over Ethernet Products

TE's AMP NETCONNECT 8-port & 24-port Power over Ethernet (PoE) Midspan device for 802.3af applications offers a per-port, cost-effective solution when powering remote devices like VoIP phones, WLAN access points, security devices, etc. The AMP NETCONNECT 8-port and 24-port PoE midspan devices from TE makes injecting DC power onto existing copper cabling as simple as routing patch cords and it eliminates the PoE costs for powered switch ports when power is not needed.





Specialty Products - Media Converters and Switches

5, 8 and 16-Port Compact Ethernet Switch

FEATURES

- Compact and easy to install Ethernet switches
- Ideal for Small Office/Home Office (SOHO), small business and home networking applications
- Supports 10BASE-T, 100BASE-TX, 1000BASE-T Ethernet applications
- For use with RJ-45, shielded or unshielded, Category 6, 5e and 5 twisted pair structured cabling systems
- Data rate auto-negotiation and full or half duplex mode auto-selection
- Auto MDI/MDI-X detection eliminates the need for crossover cable assemblies
- Strong metal case helps to protect the switch against damage
- Powered via a compact external AC power adapter



Figure A



Figure B



Figure C

ORDERING INFORMATION

Description	Port Count	Ethernet Speed (MBps)	Figure	Part Number
	5	10/100/1000	А	1591081-1
Compact Ethernet Switch	8	10/100/1000	В	1591083-1
	16		С	1591070-1

24-Port Smart Ethernet Switch II with Optional Dual Uplink Port

FEATURES

- Supports 10BASE-T, 100BASE-TX, and Fast Ethernet standards
- · Optional dual or single fiber uplink module only needs to be fitted if fiber link is required
- Fully managed smart switch II through the RS232 console port
- Supports up to 26 port-based VLANs
- Supports QoS (802.1p, DiffServ and port based)
- Programmable port speeds and duplex modes



Figure D

Description	Figure	Part Number
24-Port Smart Ethernet Switch II	D	1591093-1



24-Port Stackable Managed Switch with Optional **Expansion Port**

FEATURES

- Supports 10BASE-T, 100BASE-TX, and Ethernet applications
- Available uplink modules provide optional fiber 100BASE-FX or optical fiber or copper gigabit capabilities
- Supports full of half-duplex auto-negotiation together with N-Way capability on the RJ-45 port
- Auto-MDI/MDI-X eliminates the need for RJ-45 crossover cables
- Managed and controlled from a console port, Telnet, SNMP or web browser
- IP stackable management supporting 8 separate switches
- VLANs, IGMP and QoS support
- Static MAC address port security
- Programmable bandwidth rules
- Comprehensive LED indicators
- Programmable port mirroring
- Up to 7-port trunks supported
- Supports 802-1x user authentication



Figure A

Figure B Sold Separately

Description			Figure	Part Number
24-Port Stackable Managed Switch			А	1591099-1
Description	Application	Interface Type	Figure	Part Number
Optional Uplink Port Modules		SC Multimode Fiber		1591094-0
	100BASE-Fx	ST Multimode Fiber		1591095-0
		SC Singlemode Fiber		1591096-0
		4-Fiber Multimode 1000BASE-Sx		1591097-0
	Dual Gigabit	4-Fiber Singlemode 1000BASE-Lx		1591098-0
		2-Port Twisted Pair 1000BASE-T	В	2-1591019-0



Specialty Products - Media Converters and Switches

Fast Ethernet Media Converters

FEATURES

- · Ideal for both new and legacy LAN applications
- RJ-45 Port:
 - For use with shielded or unshielded, Category 6, 5e, and 5 twisted pair structured cabling systems
 - Supports 10BASE-T and 100BASE-TX Ethernet applications
 - Data rate auto-negotiation and full or half duplex mode auto-selection
 - Auto MDI/MDI-X detection eliminates the need for crossover cable assemblies
- Optical Fiber Port:
 - For use with MT-RJ, SC, or ST, multimode or SC singlemode optical fiber connectors
 - Multimode fiber ports are compatible with 50/125 μm and 62.5/125 μm fiber types
 - Supports 100BASE-FX Ethernet applications
- · Increased network resilience through link loss forwarding function that allows suitable Ethernet switches to implement alternate paths when required
- Stand-alone or chassis mountable
- Strong metal case helps to protect the media converter against damage
- Powered via an external, AC power adapter
- Dimensions 4.7" x 3.4" x 1.0"

Description	Optical Fiber Interface	Figure	Part Number
	SC Duplex Multimode		1591024-1
Fast Ethernet Media Converter	SC Duplex Singlemode	А	1591030-1
	ST Multimode		1591026-1



Figure A



Gigabit Ethernet Media Converters

FEATURES

- · Ideal for both new and legacy LAN applications
- RJ-45 Port:
 - For use with shielded or unshielded, Category 6, 5e and 5 twisted pair structured cabling systems
 - Supports 1000BASE-T Ethernet applications data rate auto-negotiation and full or half duplex mode auto-selection
 - Auto MDI/MDI-X detection eliminates the need for crossover cable assemblies
- Optical Fiber Port:
 - For use with SC multimode or singlemode fiber optic connectors
 - Multimode fiber ports are compatible with 50/125 μm and 62.5/125 μm fiber types
 - Supports 1000BASE-SX and 1000BASE-LX Ethernet applications
- · Stand-alone or chassis mountable
- Strong metal case helps to protect the media converter against damage
- Powered via an external, AC power adapter
- Dimensions 4.7" x 3.4" x 1.0"

ORDERING INFORMATION

Description	Figure	Part Number
1000BASE-SX SC Duplex Multimode	А	1591020-1
1000BASE-LX SC Duplex Singlemode		1591022-1

Rack Mount Media Converter Chassis System

- Mounts in standard 19" racks
- 3U (5.25")
- Accepts up to ten (10) Fast Ethernet or Gigabit Ethernet Media Converters (sold separately)
- Ideal for enterprise critical and networks
- Can be loaded with mixed types of media converters for flexibility
- Media converters can be hot-swapped within the chassis
- Media converters are purchased separately
- · Media Converter Chassis is shipped unloaded and includes one installed power supply
- A second power supply can be installed for a dual redundancy power system
- · Power supplies can be hot swapped for critical availability networks

Description	Part Number
Empty Rack Mount Media Converter Chassis System	1591032-1
Spare/Redundant AC Power Unit	1591034-0



Figure A



Media Converters Sold Separately



8-Port PoE Midspan Device

FEATURES

- IEEE 802.3af compliant
- Supports 10/100/1000 Mb/s Ethernet
- 19-inch metal frame mountable
- Universal 110/220 V (50/60 Hz) power supply
- Full power on every port (15.4 W)





Figure A Shown Loaded with one 159118 (Sold Separately)

ORDERING INFORMATION

Description	Figure	Part Number
8-Port PoE Midspan	А	1591188-1
1RU, 19" Mounting Frame (holds three 8-Port PoE Midspan Devices)	В	1591185-0

RJ45 Coupler Panel

TE's RJ45 coupler panel provides feed-through data and voice connectivity on the front and rear for Category 5e, 6 and 6A applications. Connectivity on the front of the panel accommodates standard RJ45 patch cords. Connectivity for hubs, routers and other active equipment on the back of the panel is also designed for RJ45 patch cords—creating a convenient connection field for data applications. Includes port labeling for front and rear. Width is 48.26 cm (19").



RJ45 coupler panel front view

Description	Port Count	Category	Rack Units	Part Number
	48	Shielded 6A	1	2111340-1
	24	6	1	ADCPP24606
	48	6	2	ADCPP48606
	24	Shielded 6	1	ADCPP24RJ6-S
RJ45 coupler panel	24	Shielded 5e	1	ADCPP24RJ5E-S
	24	5e	1	ADCPP24505
	48	5e	2	ADCPP48505
	16	5e	1	ADCPP16KSRJRJ
	32	5e	1	ADCPP32KSRJRJ



Category 5, 10/100BASE-T, RJ21 (25-Pair) Patch Panel and Cable Assemblies

FEATURES

- Meets or exceeds TIA and ISO Category 5 component performance requirements
- Provides RJ45 breakouts from 10/100BASE-T switches and hubs that use the 25-pair telecommunications interface
- Compatible with CISCO hubs and switches
- Use with 25-pair plug to plug cable assemblies listed
- Cable assemblies are for use with this patch panel only
- Saves time in moves, adds, and changes
- Features secure and convenient 25-pair connections on the rear
- Modular 8-pin, 4-pair jacks on the front

Left-hand Exit Cable Assembly



Category 5, 10/100BASE-T 25-Pair Patch Panel, FRONT

Category 5, 10/100BASE-T 25-Pair Patch Panel, BACK

ORDERING INFORMATION

Description	Height	Length	Part Number
Category 5, 10/100BASE-T, 25-Pair Patch Panel	2RU (3.50")	-	1116732-1
		5′ (1.52 m)	1116733-5
Laft hand Frit Cable Assembly		7′ (2.13 m)	1116733-7
Left-hand Exit Cable Assembly		10' (3.05 m)	1-1116733-0
		15′ (4.57 m)	1-1116733-5
		5′ (1.52 m)	1116734-5
Right-hand Exit Cable Assembly		7′ (2.13 m)	1116734-7
		10' (3.05 m)	1-1116734-0
		15′ (4.57 m)	1-1116734-5

Category 3 Patch Panels

FEATURES

- Meets or exceeds TIA and ISO Category 3 component performance requirements
- Available in 2 and 3-pair for voice and low speed data applications

24-Port

Description	Height	Wiring Pattern	Part Number
24-Port	1RU (1.75")	RJ14C (2-Pair)	557403-1



Category 3 25-Pair Patch Panels

FEATURES

- Meets or exceeds TIA and ISO Category 3 component performance requirements
- Available in 1 through 4-pair for voice and low speed data applications
- 25-Pair connectors on the back of the patch panels are male (plugs)





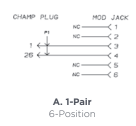
Front Detail

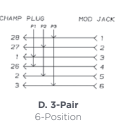
il Back Detail

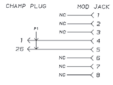
ORDERING INFORMATION

Port Count	Height	Width	Modular Jack Type	Active Pins	Wiring Diagram	Number of 25-Pair Plugs (Male)	Part Number
			1-Pair (6-Pos.)	3&4	А	1	556189-1
24	1011 (175")	2-Pair (6-Pos.) 2-5 C	2	556183-1			
24	1RU (1.75")	19"	4 D-iv (0 D)	F	4	556180-1	
			4-Pair (8-Pos.)	1-8	Е	Plugs (Male) 1 2	556186-1
			1-Pair (8-Pos.)	4&5	В	2	555482-1
48	3RU (5.25")	19"	3-Pair (6-Pos.)	1-6	D	6	555346-1
			4-Pair (8-Pos.)	1-8	Е	8	555383-1

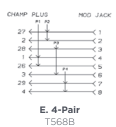
SPECIFICATIONS

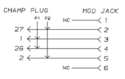




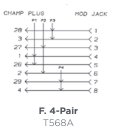


B. 1-Pair 8-Position

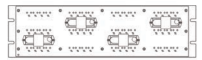




C. 2-Pair 6-Position



Category 3, 25-Pair Patch Panel FRONT, 24 Port Count



Category 3, 25-Pair Patch Panel BACK, 24 Port Count



Multimedia SL Series Patch Panels

FEATURES

- Shielded panels accept AMP-TWIST, shielded, and unshielded SL series jacks and inserts
- Unshielded panels accept unshielded SL series jacks and inserts
- May be used to create custom configurations including mixing fiber, twisted-pair, coax and A/V applications
- · Ports may be individually replaced
- Angled versions allow elimination of horizontal cable management for higher rack densities and ease of cable dress



Standard



Angled

ORDERING INFORMATION

				Part Number		
Description	Shielding	Height	Width	Standard	Angled	
	Shielded	1RU (1.75")	19.0"	1933412-1	-	
12-Port	Unshielded	10.00"	2.3"	1375289-1	-	
24-Port	Shielded	1RU (1.75")	19.0"	1933307-1	1933309-1	
	Unshielded	1RU (1.75")	19.0"	1375291-1	1499622-1	
48-Port	Unshielded	1RU (1.75")	19.0"	2111348-1	2111349-1	
	Shielded	2RU (3.50")	19.0"	1933308-1	1933310-1	
	Unshielded	2RU (3.50")	19.0"	1375292-1	1499623-1	
96-Port	Unshielded	4RU (7.0")	19.0"	2111159-1		
48-Port	Unshielded	1RU	19.0"	2111348-1	2111349-1	

Blank Panels

FEATURES

• 19" wide panels are designed for use in filling equipment rack voids



Description	Figure	1U [1.75"]	2U [3.50"]	3U [5.25"]	4U [7.00"]	5U [8.75"]
Standard	А	556965-1	556965-2	556965-3	556965-4	556965-5
Angled	В	1479992-1	1479992-2	-	-	=



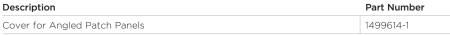
Specialty Products - Patch Panels

Cover for Angled Patch Panels

FEATURES

- For use with angled patch panels
- Protects cabling from dust and damage





Multimedia Integrated Cable Management SL Series Patch Panels

FEATURES

- · Accept unshielded SL Series Jacks and inserts
- May be used to create custom configurations including mixing fiber, twisted-pair, coax and A/V applications
- · Allow elimination of horizontal cable management for higher rack densities and ease of cable dress
- · Ports may be individually replaced
- Replacement labels and clear label covers are available

ORDERING INFORMATION

Port Count	Height	Width	Figure	Part Number
24	1RU (1.75")	19.0"	А	1479449-1
48	2RU (3.50")	19.0"		1479450-1

Discrete High-Density Angled SL Series Patch Panel

FEATURES

- · Accepts AMP-TWIST, shielded, and unshielded SL Series Jacks and inserts (purchased separately)
- Highest density solution for 2RU (3.50")
- Ports may be individually replaced
- · Angled version allow elimination of horizontal cable management for higher rack densities and ease of cable dress

Description	Height	Width	Part Number
72-Port Discrete Angled Panel	2RU (3.50")	19.0"	1499613-1





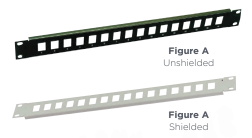




110Connect Modular Jack Patch Panels

FEATURES

- Shielded patch panels accept shielded 110Connect and Inserts for 110Connect modular jack patch panels
- Unshielded patch panels accept unshielded 110Connect and Inserts for 110Connect modular jack patch panels
- May be used to create custom configurations
- Ports may be individually replaced



Daut Niveskau

ORDERING INFORMATION

				Ра	Part Number		
Port Count	Height	Width	Figure	Unshielded	Shielded		
16	1RU (1.75")	19.0"	А	557429-1	557429-2		

NOTE: Shielded patch panels use grounding lug kit 556438-1 for isolated grounding



Inserts for 110Connect Modular Jack Patch Panels

FEATURES

- Used with 110Connect modular jack patch panels
- Inserts also work with standard, 0.582" x 0.762" openings





Figure A

Figure B

ORDERING INFORMATION

Part Number Description Figure Almond Black Blank Α 558856-2 558856-1 В 558862-2 558862-1 F-Connector Coupler

NOTE: Not compatible with standard or angled faceplates or office boxes.

1RU Rack Mount Fiber Optic Patch Panel

FEATURES

- Accepts three (3) snap-in adapter plates or MPO cassettes (sold separately)
- Fits standard TIA 19 inch rack
- 1RU (1.75")



Description	Part Number	
1RU Rack Mount Fiber Optic Patch Panel	1777125-1	



SL Series Category 3 Modular Jacks

FEATURES

- Thin profile improves outlet density
- 180° or 90° cable dress for easy termination
- UL Listed: E81956
- Unshielded, 6-Position RJ11c/RJ14c/RJ25c modular jacks for 1, 2 and 3-Pair applications
- Can be terminated with either SL series modular jack termination tool (1725150-1) or standard 110 punch-down tools
- RoHS compliant



ORDERING INFORMATION

	Part Number
Color	Without Dust Cover
Almond	1375192-1
Black	1375192-2
Gray	1375192-4
Blue	1375192-6
Alpine White	1-1375192-3

Note: Colors are approximate and for reference only.

Keystone Category 3 Modular Couplers

FEATURES

- Compact couplers for two modular plugs
- Couplers snap into 0.585" x 0.765" rectangular faceplate cutouts
- Wired one-to-one







Figure B In-Line Coupler

Description	Number of Positions	Figure	Part Number
	6	А	555049-1
Right-Angle Coupler	8		555051-1
	8 (Keyed)		555377-1
	6		555050-1
	8	В	555052-1
In-Line Coupler	8 (Keyed)		555376-1
	6 (MMJ/MMJ)		556625-1
	6 (MMJ/STD)		556627-1



Specialty Products - Jacks and Couplers

SL Series Modular Jack Strain Relief

- Provide strain relief for terminated cables in the work area
- Strain reliefs are for use with unshielded SL series modular jacks only

ORDERING INFORMATION

Description	Color	Figure	Part Number
Bend-Limiting Strain Relief	Smoked Gray	А	1375200-1
Strain Relief	Clear	В	1375157-1









Figure B

RJ45 Dust Cover

FEATURES

- RJ45 Dust Covers:
 - Protect contacts from dust, build-up and contaminants which can affect performance
 - Work with any RJ45 jack
 - Made of flexible plastic for snug fit and contact protection
 - Tab makes installation and removal a snap
 - EU RoHS/ELV compliant



Description	Color	Figure	Part Number	
RJ45 Dust Cover	Black	А	2111285-2	



Category 3 Modular Plugs

FEATURES

- Accommodate conductors as listed
- · RoHS compliant
- Molded with UL94V-O rated plastic
- UL Listed: E81956
- For termination tooling, see page 3-120
- Modular plug to die set cross reference on page 3-120
- Refer to Category 5e products on page 3-43 for Modular Plug Boots and External Strain Reliefs



6-Position, Round, Standard



6-Position, Round, Long



6-Position, Flat, Standard



8-Position, Round, Standard



8-Position, Flat, Standard



Shielded 8-Position Round, Standard

Positions	Shielding	Keying	Cable Type	Cable Jacket O.D.	Conductor Type	AWG	Insulation O.D.	Body Type	Quantity Per Box	Part Number							
				0.180"		28-26	0.035" (0.89 mm) max.	Standard	100*	5-554710-3							
			Round	(4.58 mm) max.	Stranded	28-26	0.029" to 0.039" (0.74 mm to 0.99 mm)	Long	100*	5-555177-3							
	Unshielded	Unkeyed		0.195" (4.96 mm) max.	Solid	26-24	0.039" (0.99 mm) max.	Long	100*	5-555426-3							
6			Flat	0.090" x 0.260" (2.29 mm x 6.61 mm)	Stranded	28-26	0.029" to 0.039" (0.74 mm to 0.99 mm)	Standard	100*	5-641337-3							
Ū			Oval	max.	Solid	26-24	0.035" to 0.039" (0.89 mm to 0.99 mm)	Standard	100*	5-555042-3							
	Shielded	Shielded	ded Unkeyed	Flat Oval	0.110" x 0.270" (2.79 mm x 6.85 mm) max.	Stranded	28-26	0.029" to 0.039" (0.74 mm to 0.99 mm)	Long	500	5-555174-2						
			Round	0.180" (4.58 mm) max.	Stranded	28-26	0.029" to 0.039" (0.74 mm to 0.99 mm)	Long	100*	5-555175-3							
		nshielded Unkeyed	Round	0.210" (5.33 mm) max.	Stranded	28-26	0.029" to 0.039" (0.74 mm to 0.99 mm)	Standard	100*	5-554170-3							
									Round	0.210" (5.33 mm) max.	Stranded	28-26	0.029" to 0.039" (0.74 mm to 0.99 mm)	Standard	100*	5-554169-3	
	Unshielded		Round	0.200" (5.08 mm)	Solid	26-24	0.029" to 0.039" (0.74 mm to 0.99 mm)	Long	100*	5-557315-3							
			Unkeyea	Unkeyed	Unkeyea	Unkeyed	Offikeyed	Offikeyed	Unkeyed	Опкеуеа	Flat	0.100" x 0.350" (2.54 mm x 8.89 mm)	Stranded	28-26	0.035" to 0.039" (0.89 mm to 0.99 mm)	Long	100*
8			Oval	(2.54 Mill) x 6.69 Mill) max.	Solid	26-24	0.035" to 0.039" (0.89 mm to 0.99 mm)	Standard	100*	5-554720-3							
		hielded Unkeyed		Round 0.200	0.200" (5.08 mm)	Stranded	28-24	0.029" to 0.039" (0.74 mm to 0.99 mm)	Standard	100	5-569532-3						
	Shielded		Round	0.200 (3.06 11111)	Solid	26-24	0.029" to 0.039" (0.74 mm to 0.99 mm)	Standard	100	5-569530-3							
			Flat Oval	0.110" x 0.355" (2.79 mm x 9.02 mm) max.	Stranded	28-24	0.029" to 0.039" (0.74 mm to 0.99 mm)	Standard	100	5-569542-3							

^{*} Note: 10 boxes per carton



Specialty Products - Feed-Thru Termination Block System and Accessories

Feed-Thru Termination Block System and Accessories

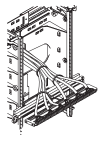
The FT field assembly kits feature the universal mounting system, which provides modularity and three mounting options:

- Wall mount
- Wall mount with optional UMS backboard for greater cabling depth
- · Rack mount with UMS backboard

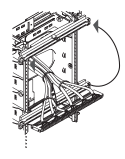
FT field assembly kits include a universal mounting bracket, two horizontal wire managers and a choice of 4-pair or 5-pair color-coded FT blocks. Route cable from the top, bottom or rear. Four-pair color-coded blocks are marked with TIA color codes in 4-pair groups. Five-pair coded blocks are marked with a white stripe on every fifth pair. Labeling accessories, such as label holders and paper labels, are sold separately.

FEATURES

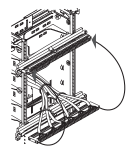
- Appropriate for both data and voice application
- High-density and quick installation are the hallmarks of the 25-pair Feed-Thru (FT) block system
- The 25-pair FT block is the perfect replacement for 110 installations
- Complete patching and cross-connect options provide the versatility required for any configuration
- · Color-coded blocks are offered, with each pair color marked according to industry standards
- Handy label holders provide clear identification of groups or individual pairs



1. Terminate cables



2. Move base unit from bottom to top



3. Flip and snap into place



Feed-Thru (FT) Termination Block Systems

ORDERING INFORMATION

Copper

Description	Dimensions (HxWxD)	Part Number
25-pair FT block Quantity: 1		
4-pair color-coded Allows high-density termination in small area; two-piece assembly, consisting of base and connector. 4-pair color-code marked on face of block. Used for terminating 4-pair station cables; each block terminates (6) 4-pair cables	1" x 8.75" x 1.88" (25.4 mm x 225.3 mm x 47.6 mm)	6631 2 135-05
5-pair color-coded Allows high-density termination in small area; two-piece assembly, consisting of base and connector. 5-pair color-code (blue, orange, green, brown, slate) marked on face of block. Used for terminating 25-pair cable	1" x 8.75" x 1.88" (25.4 mm x 225.3 mm x 47.6 mm)	6631 2 135-06
5-pair code Allows high-density termination in small area; two-piece assembly, consisting of base and connector. Marked in white every fifth pair. Used for terminating riser cables or with PBX systems. Each block terminates 25-pair	1" x 8.75" x 1.88" (25.4 mm x 225.3 mm x 47.6 mm)	6631 2 135-00
Type 160 hinged label holder Used on 25-pair FT block to identify cable groups or individual pairs; folds out of the way when punching down wires; can be used for 1- to 25-pair configurations Quantity: 1		6631 2 003-00
Label sheets for Type 160 hinged label holder Each 8.5" x 11" sheet contains 34 perforated labels Quantity: 1 sheet per package		
Blue and white One side is blue and marked in 4-pair increments; other side is white and marked in 5-pair increments	Front Back	6631 3 100-26
	Blue White	
Gray/brown		6631 3 100-22
Yellow/red		6631 3 100-23
Orange		6631 3 100-27
Purple		6631 3 100-28
Blue		6631 3 100-29
Green	Type 160 Hinged	6631 3 100-30



Specialty Products - Feed-Thru Termination Block System and Accessories

Feed-Thru (FT) Field Assembly Kits

Description	Dimensions (HxWxD)	Part Number
100-pair, 4-pair color-coded kit Includes (4) 25-pair FT blocks with 4-pair color-coding, 2 horizontal wire managers, 1 universal mounting bracket. Terminates (24) 4-pair station cables. Hinged label holders for identification of stations or pairs ordered separately	14.75" x 10.75" x 5.25" (374.7 mm x 273.1 mm x 133.4 mm)	6642 1 115-04
100-pair, 5-pair color-coded kit Includes (4) 25-pair FT blocks with 5-pair code marked on face of block, 2 horizontal wire managers, 1 universal mounting bracket. Hinged label holder for identification of stations or pairs ordered separately	14.75" x 10.75" x 5.25" (374.7 mm x 273.1 mm x 133.4 mm)	6642 1 115-05
300-pair, 4-pair color-coded kit Includes (12) 25-pair FT blocks with 4-pair color-coding, 2 horizontal wire managers, 1 universal mounting bracket. Terminates (72) 4-pair station cables. Hinged label holder for identification of stations or pairs ordered separately	14.75" x 10.75" x 5.25" (374.7 mm x 273.1 mm x 133.4 mm)	6642 1 315-04
300-pair, 5-pair color-coded kit Includes (12) 25-pair FT blocks with 5-pair code marked on face of block, 2 horizontal wire managers, 1 universal mounting bracket. Hinged label holder for identification of stations or pairs ordered separately	14.75" x 10.75" x 5.25" (374.7 mm x 273.1 mm x 133.4 mm)	6642 1 315-05



Patch Cords for Feed-Thru (FT)

These FT patch cords use TE Category 5e cable and exceed the requirements for Category 5e.



ORDERING INFORMATION

Descriptio	n		Cable Color	Part Number*
4-pair FT	plug to FT p	lug, wired straight through Quantity: 1	White	TP5ETF-WTXX
Pair No.			Red	TP5ETF-RDXX
Pair 4	R		Blue	TP5ETF-BLXX
	T		Green	TP5ETF-GNXX
Pair 3	R		Yellow	TP5ETF-YLXX TP5ETF-GYXX
	Т	0	Gray	
Pair 2	R			
	Т			
Pair 1	R			
	Т			
4-pair FT	plug to RJ4	5 (8P8C) plug, wired T568A Quantity: 1	White	TP5ETB0WTXX
Wired			Red	TP5ETB0RDXX
to Pin #	Pair No.		Blue	TP5ETB0BLXX
8	Pair 4	R	Green	TP5ETB0GNXX
7		T E	Yellow	TP5ETB0YLXX
2	Pair 3	R	Gray	TP5ETB0GYXX
1			100	
6	Pair 2	R		

*Replace XX with: 04 = 4'

Pair 1

3 4

5

07 = 7'

10 = 10'

15 = 15'

25 = 25'

50 = 50'



Patch Cords for Feed-Thru (FT) Blocks

ORDERING INFORMATION

Descriptio	n		Cable Color	Part Number*
4-pair FT	plug to RJ	15 (8P8C) plug, wired T568B Quantity: 1	White	TP5ETB-WTXX
Wired			Red	TP5ETB-RDXX
to Pin #	Pair No.		Blue	TP5ETB-BLXX
8 7	Pair 4	R	Green	TP5ETB-GNXX
		T	Yellow	TP5ETB-YLXX
6	Pair 3	R		
3				
2	Pair 2			
1		T		
4	Pair 1	R		
5		Т		
1-pair FT p	olug to FT	olug, wired straight through Quantity: 1	White	6645 2 251-XX
Pair No.			Red	6645 2 264-XX
Pair 1	R		Blue	6645 2 265-XX
	Т			
2-pair FT	olug to FT	plug, wired straight through Quantity: 1	White	6645 2 266-XX
Pair No.			Red	6645 2 267-XX
Pair 2	R		Blue	6645 2 268-XX
	Т			
Pair 1	R	0		
	Т			

^{*}Replace XX with: 04 = 4' 15 = 15'07 = 7' 25 = 25' 10 = 10' 50 = 50'

Feed Thru (FT) Block Test Cord

Description	Part Number
FT block test cord	
1-pair FT connector to 2 banana plugs (connect to test equipment), 1' length.	6645 2 254-01
Used to bridge or monitor circuit Quantity: 1	



FT test cord



Mini Multi-User Outlet (MUO)

FEATURES

- Provides a 6-port outlet particularly suited to open office or laboratory environments
- May be used free-hanging or mounted
- Available in Category 5e and Category 6 performance
- Meets TIA and ISO performance requirements
- Universal wiring one part number may be terminated to T568A or T568B
- Suitable for use with either 4-pair or 25-pair cable
- Kits include housing, connector module and heat shrink tubing



Description	Part Number
Category 5e, 6-Port Mini MUO	1479144-1
Category 6, 6-Port Mini MUO	1375376-1
Category 5e, 6-Port MUO with Dust Cover Jacks	1933084-1
Category 6, 6-Port MUO with Dust Cover Jacks	1933085-1



Consolidation Points for Raised Floor Systems

FEATURES

- Designed for use in 2' x 2' raised floor systems
- Accommodate standard 19-inch patch panels and/ or cable management panels as listed
- Consolidation points for 2.5" high raised floor systems are designed to fit low profile raised floors
- Consolidation points for 10" high raised floor systems are intended for high density applications in data centers, server rooms, etc.
- Consolidation points for 6"- 10" high raised floor systems feature hinged patch panel mounts which allow easy access to patch panels for moves adds and changes
- Complies with NEC 300-22(c) requirements for use in environmental air spaces
- Allows moves, adds and changes without re-terminating and re-testing cable
- · Forms an interconnect between work area cabling and horizontal feeder cables
- Complies with TIA/EIA-568-C and ISO 11801:2002 requirements
- Fiber Support Bar accepts Fiber Snap-in Adapter Plates or MPO Cassettes
- Security consolidation point includes lockable cover and fits under floor tiles allowing access from a single tile



Figure A

Figure B







Figure C

Figure D







Figure E

Forward Position

Installed

Description	For Use With	Total Capacity	Figure	Part Number
	2.5" Raised Floors	2RU (1RU + 1RU)		1479158-1
	4" Raised Floors	2RU or Angled MRJ21 Patch Panels		1479956-1
Consolidation Points for Raised Floors	6" Raised Floors	4RU (2RU + 2RU)	А	1479042-1
	7" Raised Floors	8RU (4RU + 4RU)	В	1479359-1
	10" Raised Floors	12RU (6RU + 6RU)	С	1479360-1
Security Consolidation Point for Raised Floors (drop in box with lock)	8" Raised Floors	8RU (4RU + 4RU)	D	1479297-1
Fiber Support Bar Kit	1479359,1479360, 1479040, and 1479297	12 Adapter Plates or MPO Cassettes	Е	1479326-1



Consolidation Points for Drop Ceiling Systems

FEATURES

- Designed for use in 2' x 2' ceiling tile grid systems
- Passive consolidation points accommodate standard 19-inch patch panels, cable management panels or 300-Pair cross-connects as listed
- Active consolidation points accommodate 2RU of active LAN equipment in addition to same passive components as the passive consolidation point 1479040
- Complies with NEC 300-22(c) requirements for use in environmental air spaces
- Allows moves, adds and changes without re-terminating and re-testing cable
- Forms an interconnect between work area cabling and horizontal feeder cables
- Complies with TIA/EIA-568-C and ISO 11801:2002 requirements



Figure A





Figure B

Description	Total Capacity	Figure	Part Number
Deseive Consolidation Delate	5RU (2RU+1RU+2RU) for Passive Equipment	А	1479040-1
Passive Consolidation Points	Two 300-Pair Cross-Connect Blocks Without Legs	В	1479041-1
Active Consolidation Point	5RU (2RU+1RU+2RU) for Passive equipment, 2RU (2RU) for Active equipment	С	1479039-1



Specialty Products - Zone Cabling Solutions

Modular and Cross-Connect Consolidation Points

FEATURES

- Designed for use in both raised floor and drop ceiling systems
- Allows moves, adds and changes without re-terminating and retesting cable
- · Forms an interconnect between work area cabling and horizontal feeder cables
- Complies with TIA/EIA-568-C and ISO 11801 requirements
- Cross-connect consolidation points accommodate two 100-Pair 110Connect XC wiring blocks without legs
- 24-Port modular consolidation points accommodate four connector modules
- 48-port modular consolidation points accommodate eight connector modules
- Complies with NEC 300-22 (c) requirements for use in environmental air spaces
- Compliant with UL 2043 for use in environmental air spaces
- UL listed: file number E81956





ORDERING INFORMATION

Description	Maximum Capacity	Accommodates	Figure	Part Number
Modular Consolidation Points	24-Port	Four Consolidation Point Modules	А	406771-1
Modular Consolidation Points	48-Port	Six Consolidation Point Modules		1479322-1
Cross-connect Consolidation Point	200-Pair	Two 100-Pair 110Connect XC Wiring Blocks	В	406771-2

Modular Consolidation Point Modules

FEATURES

- Comply with TIA/EIA-568-C and ISO 11801 requirements
- Multimedia module accepts up to six SL series jacks, MT-RJ outlet jacks or SL Series inserts enabling custom configurations
- SL Series Modules feature individually replaceable ports
- MT-RJ module holds up to six MT-RJ patch panel jacks (sold separately)
- SC Modules suitable for multimode connectors







Figure B



Figure C

Description		Port Count	Figure	Part Number
	Category 6 (Jacks Included)	6-Port	А	1375367-1
	Category 5e (Jacks Included)	6-Port		406772-1
	Multimedia, Unshielded (Connectivity Not Included)	6-Port		1479696-1
Modular Consolidation Point Modules	Multimedia, Shielded (Connectivity Not Included)	6-Port		1933895-1
	MT-RJ (MT-RJ Patch Panel Jacks Not Included)	6-Ports/12-Fibers	В	1375093-1
	SC Duplex (Includes Couplers)	6-Ports/12-Fibers	С	406788-1
	MPO Cassette and Fiber Insert			1479142-1



Consolidation Point Transition Cable Assemblies

FEATURES

- Form connections between work area and consolidation point
- Factory-assembled and tested
- Save time and money on moves, adds and changes
- Lead-Free (no heavy metals)
- Gray Cable Jacket
- Category 6 and 6A cable assemblies require jacks to be ordered and terminated separately



Figure A

ORDERING INFORMATION

Part Number

End A	End B	Figure	Length	Riser (CMR) T568A	Riser (CMR) T568B	Plenum (CMP) T568A	Plenum (CMP) T568B
			40′	4-1933920-0	4-1933921-0	4-1499783-0	4-1933335-0
Category 6A			50′	5-1933920-0	5-1933921-0	5-1499783-0	5-1933335-0
	lle temelected		60′	6-1933920-0	6-1933921-0	6-1499783-0	6-1933335-0
Shielded Modular Plug	Un-terminated		70′	7-1933920-0	7-1933921-0	7-1499783-0	7-1933335-0
			80′	8-1933920-0	8-1933921-0	8-1499783-0	8-1933335-0
			90'	9-1933920-0	9-1933921-0	9-1499783-0	9-1933335-0
			20′	1499056-1	1499056-5	1499057-1	1499057-5
Category 6	I la tamaia ta d		30'	1499056-2	1499056-6	1499057-2	1499057-6
Modular Plug	Un-terminated		40′	1499056-3	1499056-7	1499057-3	1499057-7
			50'	1499056-4	1499056-8	1499057-4	1499057-8
			20′	219172-1	219173-1	219174-1	219175-1
Category 5e	SL Series		30'	219172-2	219173-2	219174-2	219175-2
Modular Plug	Category 5e Modular Jack	A	40′	219172-3	219173-3	219174-3	219175-3
			50′	219172-4	219173-4	219174-4	219175-4



50/125 µm OM1 Multimode MT-RJ Transition Point Cable Assemblies

FEATURES

- Form connections between work area and consolidation point
- Factory-assembled and tested
- Save time and money on moves, adds and changes
- Riser (OFNR) rated
- · Orange jacketing



ORDERING INFORMATION

				Part Number					
Connector			Length						
End 1 End 2		10′	20′	30′	40'	50′			
MT-RJ Plug	MT-RJ Jack (with Right Angle Boot)	6457240-1	6457240-2	6457240-3	6457240-4	6457240-5			

Easy Access Zone (EAZ) Enclosure

FEATURES

- · Very low profile
- Supports a single adapter plate, MRJ21 cassette, or MPO cassette
- Gasketed entry to reduce dust intrusion
- Separate mounting/strain relief plate
- Not plenum rated
- Captive fasteners
- Economical
- · Can be magnet mounted
- Robust construction
- Tamper resistant version available
- · Internal bonding lug
- Nominal dimensions: 1.75"(4.5 cm) H x 11" (28 cm) D x 5.4" (14 cm) W







Description		Figure	Part Number
Fact Access Zone Fuelestine	with Phillips Head 1/4 Turn Fasteners	А	1777215-1
Easy Access Zone Enclosure	with Tamper-proof Cover Fasteners		1777215-2
Strain Relief Bracket for Easy Access Zone Enclosure		В	1777224-1



Wall/Furniture Mounting Bracket

FEATURES

- Options to accept up to two snap-in adapter plates, MPO, MRJ21 cassettes (sold separately)
- Mounting holes for fastening to TIA rack, wall, or furniture
- Bracket color: black
- Compatible with magnetic mounts
- Optional cable management ring is not compatible with cassettes



Shown with optional cable ring

Description	Part Number
Wall/Furniture Mounting Bracket for snap-in adapter plates and MPO Cassettes	1777126-1
Optional Cable Management Ring	1206146-1
Wall/Furniture Mount Bracket for MRJ21 Cassettes	1933981-1



Copper Accessories

Velcro Cable Ties

FEATURES

For 8-inch and 12-inch ties, an order quantity of one equals one roll of ten ties.

ORDERING INFORMATION

		Part N	lumber
Description	Figure	Black	Blue
1" x 8"	А	1375253-2	-
1" × 12"	В	1375254-2	-
5/8" x 5 yards	С	1375255-2	1375255-6
1" x 12" Flame Retardant*		1375256-2	-

^{*} NOTE: Complies with NEC 300-22(c) and (d) for use in environmental air handling spaces. Available in black only.





Figure C

AMP-TY Nylon Cable Ties



Dimer	nsions (Approxima	ate)	Minimum Tensile	Maximum Bundle	Package	Part Number			
Length	Width	Thickness	Strength	Diameter	Quantity	Natural	Black		
4" (103.0 mm)	0.096"	0.037"	18 lbs	0.75"	1000	2-604771-9	2-604771-0		
4 (103.0 mm)	(2.44 mm)	(0.94 mm)	(80.1 N)	(19.10 mm)	100	1-604771-9	1-604771-0		
C!! (1FF () =====)	0.140"	0.045"	30 lbs	1.25"	1000	2-603227-9	2-603227-0		
6" (155.0 mm)	(3.56 mm)	(1.14 mm)	(133.5 N)	(31.75 mm)	100	1-603227-9	1-603227-0		
0" (20.4.0 =====)	0.184"	0.047"	50 H (000 5 N)	1.75"	1000	2-604772-9	2-604772-0		
8" (204.0 mm)	(4.67 mm)	(1.19 mm)	50 lbs (222.5 N)	(44.45 mm)	100	1-604772-9	1-604772-0		
1011 (7000 0)	0.183"	0.051"	FO II (222 F NI)	3.00"	1000	2-604751-9	2-604751-0		
12" (300.0 mm)	(4.65 mm)	(1.30 mm)	50 lbs (222.5 N)	(76.20 mm)	100	1-604751-9	1-604751-0		



Icon Wheels

FEATURES

Used with the following products:

- SL series modules
- SL series furniture outlets
- SL series mounting straps
- Modular jack boxes
- Faceplates
- Surface mount modules
- HideAway outlet
- HideOut outlet
- Iconable ACO faceplates
- FLEX-MODE faceplates
- MT-RJ rack mount enclosure
- MT-RJ snap-in adapter plate
- SL series Category 5E and 6 patch panels
- 110Connect Category 5 and 5e patch panels
- SL series multimedia jack patch panels
- Iconable ACO patch panels





Eac	h V	/hee	l C	onta	ins	: .	_							Part Num	nber				
Jata	Blank	hone ax	1odem	= :::	Cat 5e		2 2	7.5	N Almond	Red	Green	Blue	Yellow	Black	Orango	White	Violet	Gray	Electrical
	ш		2 1		0	, 0									Orange				lvory
1 4	1 1	-	- -	- -	2 2	! 2	1	1	1 1375092-1	1375092-2	1375092-3	1375092-4	1375092-5	1375092-6	1375092-7	1375092-8	1375092-9	1-1375092-0	1-1375092-1
16 -	- -	- -		- -	- -		- -	-	- 558198-1	558198-2	558198-3	558198-4	558198-5	558198-6	558198-7	558198-8	558198-9	1-558198-0	1-558198-1
- -	- 1	6 -		- -	- -		- -	-	- 558199-1	558199-2	558199-3	558199-4	558199-5	558199-6	558199-7	558199-8	558199-9	1-558199-0	1-558199-1
- 1	6 -	- -		- -	- -		- -	-	- 558821-1	-	-	-	-	558821-6	-	558821-8	-	1-558821-0	1-558821-1



Copper Accessories

Identification Labels and Accessories

TE Connectivity is partnered with Silver Fox utilizing labeling software, label sheets and templates to meet todays labeling needs. Select from perforated card stock or pre-cut self-adhesive polyester label sheets which can be used with various style printers. The standard free verson is ideal for small simple jobs or upgrade to the advance version which offers enhanced features for complex builds. A varity of accessories and labels are also offered to support Type 105 mounting applications.





Visit www.te.com/labeling to download a free trial copy or to order software from Silver Fox, Ltd.

Advanced Purchased License

FEATURES

- · Create simple builds
- Copy and paste information directly from spreadsheets or other applications
- · Change font style
- Integrated tutorials
- Integrated context sensitive help
- · No limit to printing pages per job
- Create complex builds
- Change font size
- Multiple builds
- Split labels
- · Repeat previous build
- Import multiple column csv spreadsheet files
- · Select start line for printing
- Save and open jobs
- · Job notes facility
- Add symbols
- · Change text alignment
- Change viewing scale
- · Copy job from label type to another
- Print job notes
- Print page number and date
- Automatic web update facility*
- · Purchase from our website eShop
- A trial of the advanced version is included with the standard version

All versions are delivered via wed download. Disks are available on request from our sales team. Please note that there will be an extra charge for this service. Multiple-user licenses are available direct from our sales team - contact us for details.

Standard Free Trial

FEATURES

- · Create simple builds
- Copy and paste information directly from spreadsheets or other applications
- · Change font style
- · Integrated tutorials
- Integrated context sensitive help
- · Limited to 5 pages printing per job
- Download free of charge from our website



^{*}internet connection required

AMP NETCONNECT Labeling Software

FEATURES

- Compatible with 32 or 64-bit versions of Microsoft Windows 2000, NT, XP, Vista or 7 operating systems
- Flexible build option to produce more complex alphanumeric identifiers
- Create identifiers consisting of up to 12 independent segments
- Can cope easily with the TIA/EIA-606-A standard identification sequences
- Insert symbols (all standard Windows symbols can be used)
- · Save and edit builds
- Fine tune adjustment
- · Split your label format as required
- · Job notepad facility for builds saved to file
- · Justify text
- Adjust font style and size
- · Context-sensitive help

Visit www.te.com/labeling to download a free trial copy or to order software from Silver Fox, Ltd.

Standard Labels for Outlets

FEATURES

- Labels are designed to fit TE Connectivity faceplates and outlets (Reference compatibility list for correct label/out compatibility)
- · Card stock labels are perforated and compatible with inkjet and laser printers
- Self-adhesive polyester labels are pre-cut and compatible with laser printers
- Labels are supplied on 8.5" x 11" sheets
- · For use with:
 - SL series faceplates
 - HideAway multimedia outlet
 - Wiremold raceway faceplates
 - Universal office box, 6-port
 - Multimedia security outlet
 - ACO faceplates



Figure A



Figure B

Dank Manada an

ORDERING INFORMATION

				Pā	rt Number
Description	Label Size (W x H)	Labels per Sheet	Figure	5 Sheets	100 Sheets
Card Stock	1.98" x 0.373"	72	А	1375356-1	5-1375356-1
Self-adhesive Polyester	1.98" × 0.373"	72	А	1375357-1	5-1375357-1
Card Stock	1.88" x .600"	45	В	2111415-1	5-2111415-1
Self-adhesive Polyester	1.88" x .600"	45	В	2111416-1	5-2111416-1

WIREMOLD is a trademark.



Label Covers for Faceplates

FEATURES

Description

Label Cover

- Kit includes fifty die-cut labels and clear plastic covers
- For use in SL series, angled, iconable ACO, and Wiremold compatible faceplates

Color

Transparent

ORDERING INFORMATION



Universal Labels

TE's AMP NETCONNECT labeling software allows customization of the universal labels listed for use with multiple products.



ORDERING INFORMATION

			Labels p	er Package	Part N	Number
Description	Application	Labels per Sheet	5 Sheets	100 Sheets	5 Sheets	100 Sheets
	Modular Jack Box, 1-Port	216	1,080	21,600	1375358-1	5-1375358-1
	Modular Jack Box, 2-Port	120	600	12,000	1375358-1	5-1375358-1
Self-adhesive Polyester	SL Series Furniture Outlet	72	360	7,200	1375358-1	5-1375358-1
	SL Series Faceplate, Double Gang	72	360	7,200	1375358-1	5-1375358-1
	110Connect Office Box, 2-Port and 4-Port	144	720	14,400	1375353-1	5-1375353-1

Part Number

1375345-1

WIREMOLD is a trademark.



Labels for Patch Panels

FEATURES

- All labels are designed to fit panels listed in referenced compatibility
- Labels are supplied on 8.5 x 11" sheets
- Card stock labels are perforated and compatible with inkjet and laser printers
- Self-adhesive polyester labels are pre-cut and compatible with laser printers
- Special 0.25" high label is provided for use when icons are also desired
- For use with:
 - 110Connect Cat 6 patch panels and mini patch panels
 - 110Connect Cat 5e patch panels and mini patch panels
 - 110Connect Cat 5 patch panels and mini patch panels
 - SL series multimedia patch panels and mini patch panels
- 48-port 1RU SL Cat5e and Cat6 patch panels





ORDERING INFORMATION

			Labels	Labels per Package		rt Number
Description	Label Size (W x H)	Labels per Sheet	5 Sheets	100 Sheets	5 Sheets	100 Sheets
Card Stock	3.10" x 0.50"	36	180	3600	1375351-1	5-1375351-1
Calf adla aire Dalinatan	3.10" × 0.50"	36	180	3600	1375352-1	5-1375352-1
Self-adhesive Polyester	3.30" x 0.25"	72	360	7200	1375353-1	5-1375353-1
Card Stock	3.54" x .500"	36	180	3600	2111413-1	5-2111413-1
Self-adhesive Polyester	3.54" x .500"	36	180	3600	2111414-1	5-2111414-1
Self-adhesive Polyester	3.54" x .250"	72	360	7200	2111415-1	5-2111425-1

Label Covers for Patch Panels

FEATURES

- Includes twenty-five sheets, four clear plastic label covers per sheet
- For use with Category 6, 5e, 5 and SL Series Multimedia Patch Panels
- Included with compatible patch panels

Description	Part Number
Label Covers for Patch Panels	1116044-2





Copper Accessories

Labels for 110Connect XC Cross-Connect Wiring Blocks

FEATURES

- Labels are designed to fit TE's AMP NETCONNECT 610XC and 110Connect XC Cross-connect systems and other similar products
- Card stock labels: designed to fit into standard clear designation strips, available in TIA/EIA-606-A compliant colors, perforated, and compatible with inkjet and laser printers
- White self-adhesive polyester labels: designed for easy application to the front of the clear designation strips, pre-cut and compatible with laser printers
- Labels are supplied on 8.5 x 11"sheets



ORDERING INFORMATION

Description	Label Size (W x H)	Labels per Sheet	Color	90 Labels (5 Sheets)	1800 Labels (100 Sheets)
			White	1375354-1	5-1375354-1
Card Stock	7.90" x 0.48"	18	Blue	1375354-2	5-1375354-2
			Green	1375354-3	5-1375354-3
Self-adhesive Polvester	7.90" x 0.48"	18	White	1375355-1*	5-1375355-1*

^{*}Note: Available in white only.

Clear Label Holder for 110Connect XC Wiring Blocks

Clear Label holders are used with 110Connect XC cross-connect systems.



Description	Part Number
Clear Label 110Connect XC Wiring Blocks	558417-1



Labels for Cable and Cable Assemblies

FEATURES

- Labels are designed for use on cable and cable assemblies
- Labels are pre-cut and compatible with laser printers



			Labels per	Labels per Package		Part Number	
Description	Application	Label Size (W x H)	Sheet	5 Sheets	100 Sheets	5 Sheets	100 Sheets
Calf adhasina Balasatan	4-Pair Cable	0.984" x 1.496"	48	240	4800	1479002-1	5-1479002-1
Self-adhesive Polyester	25-Pair Cable	0.984" x 2.480"	24	120	2400	1479003-1	5-1479003-1



Faceplate/Outlet and Label Compatibility List

ORDERING INFORMATION

Description	New Card FP 2111415	New Adhesive FP 5111416	Card Stock 1375356	Self-Adhesive 1375357	Self-Adhesive 1375358	Self-Adhesive 1375353	Part Number
	X	×					2111008
	×	X					2111009
	X	×					2111010
Labalad Faceulate Vit	Χ	X					2111011
Labeled Faceplate Kit	X	×					2111012
	×	×					2111013
	X	×					2111014
	×	X					2111015
		×					2111021
		×					2111022
Non-Labled Faceplate Kits		X					2111023
		X					2111024
		X					2111025
			X	×			1339118
SL Series Faceplates			X	×			1479486
Aurala d Easanlatas			X	×			1375155
Angled Faceplates			X	×			406185
						X	503999
Hideaway Outlet						X	503997
						X	503998
Hideona Maddine die Oadlet			X	×			1479815
Hideaway Multimedia Outlet			X	×			1479946
Multimedia Security Outlet							1116535
Surface Mount Outlet							557366
12-Port Universal Office Box			X	×			1479358
Madulan Iada Dana					X		1116697
Modular Jack Boxes					X		1116698
Winemald Dage 5			X	X			1375050
Wiremold Raceway Faceplates			X	X			1375049
Cl. Carles Frankrus Outlet					X		1375005
SL Series Furniture Outlets					X		1375006

⁴⁻Pair cable assemblies available in all part numbers with self-adhesive 1479002

WIREMOLD is a trademark.



²⁵⁻Pair cable assemblies available in all part numbers with self-adhesive 1479003

Faceplate/Outlet and Label Compatibility List

Description		Part Number	Description		Part Number
		1933307			406390
		1933308			406981
		1933309			406330
		1933310			406331
		1933198			406332
atch Panel Assembly	New-Card PP 2111413	1933319			1499604
ront Load Housing	New-Adhesive PP 2111414	1933320			1499605
		1933321			1479206
		1933322	Patch Panel Assembly Rear Load Housing	Card-Stock FP 1375351 Self-Adhesive FP 1375352 Self-Adhesive FP 1375353	1479208
		1933412			1375013
		1933776			1375014
		1933199			1375015
					1375016
					1499600
					1499601
					1479153
					1479154
					1479155
					1479156
					1499602
					1499603

⁴⁻Pair cable assemblies available in all part numbers with self-adhesive 1479002 25-Pair cable assemblies available in all part numbers with self-adhesive 1479003



Faceplate/Outlet and Label Compatibility List

Description		Part Number
		558841
		558842
		558843
		558839
		558840
		569432
		569433
		569434
		569438
		469439
		569440
110xc Cross Connect	Card-Stock 1375354 Self-Adhesive 1375355	569444
		569445
		569446
		569853
		569854
		569855
		569856
		569857
		569858
		558635
		558637
		558639

⁴⁻Pair cable assemblies available in all part numbers with self-adhesive 1479002 25-Pair cable assemblies available in all part numbers with self-adhesive 1479003



Copper Connectivity Solutions - Accessories and Labels



HighBand to Series 2 adapter



HighBand dummy plug



HighBand marking cap



HighBand bridging test cord



HighBand "look-both-ways" test cord



HighBand winged test adapter



HighBand disconnect plug

ORDERING INFORMATION

Quantity	Part Number
1	6451 2 178-04
100	6451 5 035-00
20	6462 2 101-01
20	
	6462 2 097-00
	6462 2 097-20
	6648 2 900-XX*
1	6648 2 901-XX*
1	6646 3 001-01
1	6645 2 127-XX*
	1 100 20

*Note: Replace XX with: 01 = 1' 07 = 7'

10 = 10' 04 = 4'



Type 105 Label Strip

Recommended for patched environments, this transparent label strip snaps onto the face of an Ultim8 or HighBand 10 block. The label strip covers only the top row of the block and is fully visible with patch cords in place. Includes slide-in paper labels (Part number: 6631 3 102-XX) or can be written on directly.

Type 105 label strip shown on HighBand 10 block

ORDERING INFORMATION

Description	Dimensions (HxWxD)	Part Number	
Type 105 label strip Quantity per Pack: 10	0.81" x 4.25" x 0.88" (20.6 mm x 107.9 mm x 22.2 mm)	6462 2 096-00	

Type 105 Label Holder

The label holder mounts on a universal mounting system mounting bracket in the Type 105 position, a Type 105 mounting bracket or a Type 105 rod mount bracket to provide extensive labeling. Jumper rings on both sides provide additional wire management. Each label holder requires one block position. A paper label and plastic cover are included. Accepts label part number: 6631 3 106-XX.



Type 105 label holder

ORDERING INFORMATION

Description	Dimensions (HxWxD)	Part Number
Type 105 label holder Quantity: 1	0.81" x 5.63" x 1.31" (20.57 mm x 143 mm x 33.27 mm)	6630 2 004-05

Type 105 Hinged Label Holder

Recommended for jumpered environments, the holder snaps onto a block face to provide a hinged cover over the block termination contacts and patch/test ports. A clear plastic protective cover and a paper label (Catalog Number: 6631 3 100-03) are included for each side of the hinged cover. The hinged label holder extends 0.38 inches (9.5 mm) from the face of the block.



Description	Dimensions (HxWxD)	Part Number
Type 105 hinged label holder Quantity: 1	0.63" x 4.31" x 0.63" (16 mm x 109.5 mm x 16 mm)	6089 2 015-01



Hinged label holder closed



Hinged label holder open



COPPER

Side-Mount Label Holder

The holder mounts onto the side of any Ultim8 or HighBand 10 block. Two side-mount label holders attach to each block, one on each side. A small rectangular paper label is included with each holder.

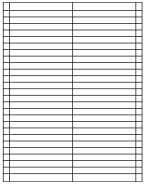


ORDERING INFORMATION

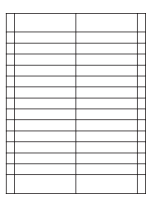
Side-mount label holder

Description	Dimensions (HxWxD)	Part Number
Side-mount label holder Quantity: 1	0.63" x 1" x 0.31" (16 mm x 25.4 mm x 7.87 mm)	6462 2 016-00

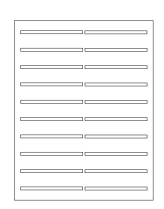
Paper Labels



Label Sheet for Type 105 Hinged



Label Sheet for Type 105 Label Holder



Label Sheet for Type 105 Label Strip

EXAMPLES OF TIA/EIA-606 COLOR CODING

Color	Identifies
Orange	Demarcation point (e.g., central office terminations)
Green	Network connections (e.g., network and auxiliary equipment)
Purple	Common equipment, PBX, LANs, multiplexers (e.g., switching and data equipment)
White	First level backbone (e.g., main cross-connect [MC (campus distributer [CD])] to a horizontal cross-connect [HC (floor distributer [FD])] or to an intermediate cross-connect [IC (building distributer [BD])])
Gray	Second level backbone (e.g., IC [BD] to a HC [FD])
Blue	Horizontal cable (e.g., horizontal connections to telecommunications outlets; formerly referred to as "station cable")
Brown	Interbuilding backbone (campus cable terminations) NOTE: Brown takes precedence over white or gray for interbuilding runs
Yellow	Miscellaneous (e.g., auxiliary, alarms, security)
Red	Reserved for future use (also, key telephone systems)

Based on ANSI/TIA/EIA-606-A, May 1, 2002

Tech Tip - Use of the TIA/EIA-606 color standards greatly increases identification of network system components. TE strongly recommends following standards whenever possible.



Copper Accessories

Paper Labels

ORDERING INFORMATION

Description	Part Number
Paper label sheet for Type 105 hinged label holder Quantity: 1 sheet per package Labels come pre-cut on a white, 8.5" x 11" sheet, with 50 labels per sheet; accommodate hand or laser printing	6631 3 100-03
Paper label sheets in TIA/EIA-606 colors for Type 105 hinged label holder Quantity: 1 sheet per package Labels come pre-cut on an 8.5" x 11" sheet with 50 labels per sheet; accommodate hand or laser printing	6631 3 105-XX* Not available in -05 (brown), -06 (yellow), -07 (red) or -08 (white)
Paper label sheet for Type 105 label holder Quantity: 1 sheet per package Labels come pre-cut on an 8.5" x 11" sheet, with 26 labels per sheet	6631 3 106-XX*
Paper label sheet for Type 105 label strip Quantity: 1 sheet per package Labels come perforated on an 8.5" x 11" sheet, 20 labels per sheet; accommodate hand or laser printing. Available in all TIA/EIA-606 specified colors, two colors per sheet (one color on each side)	
Orange, red	6631 3 102-01/09
Green, purple	6631 3 102-02/03
White, blue	6631 3 102-04/06
Gray, brown	6631 3 102-05/07
Yellow, white	6631 3 102-08

*Replace XX with: 00 = orange 05 = brown

01 = green 06 = yellow 02 = purple 07 = red 03 = gray 08 = white

04 = blue



SL Series Modular Jack Termination Tool and Accessories

FEATURES

- Termination tool for SL series jacks
- Simplifies the termination
- More consistent terminations
- Terminates and cuts all 8 conductors at once
- Simplifies lacing process and speeds up terminations
- Tool without lacing fixture is for use with SL series AMP-TWIST 6A modular jacks
- Termination video can be viewed at www.te.com/EnterpriseNetworks

Description		Part Number
SL Series Modular Jack Termination Tool	With Lacing Fixture	1725150-1
SE Series Modular Jack Termination Tool	Without Lacing Fixture	1725150-3
Replacement Lacing Fixture		1673956-1



SL Series Modular Jack Termination Tool UTP Termination Method





Step 1





Step 3

Step 4





Step 5

Step 6

Pro-Installer Twisted Pair Tool Kit

For use with 110Connect and SL Series modular jacks and other 110-style terminations

FEATURES

- · Installer's knife
- Pro impact tool with extended-life blade
- Shears
- TE's AMP NETCONNECT tool pouch



Description	Part Number
Pro-Installer Twisted Pair Tool Kit	1375307-1



110 Punch Down Tools with Blades

FEATURES

- The industry standard termination tool for all 110Connect terminations
- Each tool comes with a blade
- For use with 110Connect and SL series modular jacks and other 110-style terminations

ORDERING INFORMATION

Description	Figure	Part Number
Pro Impact Tool with Extended-Life Blade	А	1375308-1
Standard Impact Tool with Standard Blade	В	1583608-1
Non-Impact Tool with Standard Blade	С	1583236-1



110 Punch Down Tool Replacement Blades

Extended-life blades have a lifetime three times longer than standard blades.



Description	Figure	Part Number
Extended-Life 110 Blade	А	1375309-1
Extended-Life 66/110 Blade	В	1375310-1







Copper Tooling

KRONE Insertion Tool

FEATURES

- Insertion sensor ensures the conductor is fully inserted into the block contacts before allowing any excess wire to be cut off
- An inhibitor lock prevents the scissors from operating—particularly useful in applications in which conductors are daisy-chained through several contacts
- Universal scissors cut a variety of cable types, including 20 AWG through 26 AWG and Type 1 foam-insulated conductors
- Specially designed wire hook removes terminated conductors
- Blade helps to remove blocks easily from back mount frames



ORDERING INFORMATION	
Description	

Terminates wire into contact, will not cut excess

wire; snips required to cut off excess wire

Prevents the automatic trimming of excess wire to enable daisy-chaining

Part Number

6417 2 055-01

6417 3 006-01

Inhibitor Lock

Hook
Used to grab and remove
wires for changes

Blade

Palm Grip Tool

Insertion tool Quantity: 1

Disposable tool Quantity: 1

FEATURES

- Fits comfortably into one hand
- Holds one 110Connect jack, one SL Series 110Connect jack, or ACO 110 card edge connector for termination



Description	Part Number
Palm Grip Tool	569949-1



Cable Strippers and Cutters

FEATURES

- Cyclops stripper suitable for use with UTP Cable
- Coaxial stripper can be adjusted for use with RG-6, RG-58 and RG-59 cable

ORDERING INFORMATION

Description	Figure	Part Number
Cyclops Cable Stripper	А	1375317-1
Coaxial Cable Stripper	В	1490490-1
Diagonal Cutters	С	1116571-1



PRO-CRIMPER III Hand Tool and Die Sets for Twisted Pair Applications

FEATURES

- Ratchet control provides complete termination cycle
- Interchangeable die sets accommodate all plug sizes
- Sold with or without die. Dies can be purchased separately

Description		Part Number
PRO-CRIMPER III Hand Tool		354940-1
Tooling for External 8 Position Category 3, 5 and 5e Modular Plugs	Hand Tool and Die Set	224928-1
	Die Set Only	224928-2





Tooling Category 6 Modular Plugs

FEATURES

- Used with Category 6 modular plugs
- Ratchet control provides complete termination cycle
- · Die set and tool crimps both the strain relief and the modular contacts at the same time
- Interchangeable die sets accommodate all plug sizes
- Sold with or without die. Dies can be purchased separately



Description	Part Number			
Hand Tool Only	354940-1			
Die Set Only	1-790163-0	790163-6	790163-2	
Tool with Die	790163-9	790163-5	790163-1	
Cable OD		6-7 mm	5-6 mm	
Plug Style	Full Body	Short	Long	
1479682			Х	
1479683			Х	
1479185		×		
1479184		×		
1375202			X	
1357204			Х	
2111283			Х	
2111434			Х	
1499598	×			
1933433	×			



Pro-Installer's Modular Plug Hand Tool

FEATURES

- Ratchet control provides complete termination cycle
- Sold with and without die sets
- Interchangeable die sets accommodate all plug sizes
- Die set to modular plug cross-reference shown





		Hand Id	ooi without Die:	ithout Die: 2-231652-0				
DOT COLOR	Gray	White	Blue	Violet	Black			
Die Only P/N	1-853400-4	1-853400-0	853400-8	853400-7	853400-1			
Hand Tool with Die	3-231652-6	3-231652-0	2-231652-8	2-231652-7	2-231652-1			
			Cat 3 and Cat	5				
1479583		×						
1479584		×						
1479585		×						
1479586		×						
554169					X			
554170					X			
554710			X					
554720					X			
554739					X			
555042			×					
555174				×				
555175				×				
555177				×				
555426				×				
557315					X			
558530		×						
569278		×						
569550		×						
569552		×						
569530					X			
569532					X			
569542			X					
641337			X					
641335			X					
		·	Cat 6	·				
1933373			×					
1933374			X					
2111262	×							





Pro-Installer's Modular Plug Hand Tool Kits and Accessories

FEATURES

- Each kit contains carrying case, blade replacement kit, screw driver, and items as listed
- Modular plug to die set cross reference listed as shown



			Included	Components			
Description	Hand Tool 2-231652-0	High Performance, 8-Position Die Set 1-853400-0	8-Position Line Die Set 853400-1	6-Position,Long Body Die Set 853400-7	4- & 6-Position Line Die Set 853400-8	4-Position Handset Die Set 853400-3	Part Number
Description	X	X	X	X	X	-	1-231666-4
	X	_	X	X	X	X	1-231666-3
Pro-Installer's Mod Plug Hand Tool Kits	X	_	X	X	X	_	1-231666-2
Flug Hallu 1001 Kits	X	_	Χ	_	×	X	1-231666-1
	X	_	Х	_	×	_	1-231666-0
Carrying Case, Blade	Replacemen	t Kit and Screw Drive	r ONLY				231666-9
Replacement Blade k	(it (5 Cutters	and 5 sets of Strip B	lades)				231662-5
Cutter Blade							856727-1



Pistol Grip Tool for AMP-BARREL Edge Connectors

FEATURES

- The pistol grip tool terminates AMP-BARREL edge connectors one pair at a time
- Shortens assembly time by trimming conductors to the proper length and helps maintain proper pair twist for high performance cables
- This tool requires the installation kit to be fitted with a special edge connector, part number 406351-1



ORDERING INFORMATION

Description	Part Number
Pistol Grip Tool with Head	58568-1
Head only	122533-1

AMP-BARREL Wire Insertion Tools

- Used to insert and terminate wires into the special edge connector for use with the pistol grip tool
- Wire insertion tools for undercarpet transition blocks may be used to insert and terminate wires into AMP-BARREL connectors used in undercarpet cabling system transition blocks
- · Wire insertion tools for undercarpet transition blocks cuts off conductor when it is inserted



For Use With:	Figure	Part Number
ACO Edge Connectors	А	556706-1
Wire Insertion Tool for UC Transition Blocks	В	231890-1



Portable "Butterfly" Hand Tool (MI-1) for CHAMP 25-Pair Connectors

FEATURES

- Mass terminates and shears all wires in a single operation
- Wires can be laced in tool or in separate lacing fixture
- · Base plate can be bench-mounted



ORDERING INFORMATION

Description	Part Number
Standard 14-50 Positions, 90° Wire Dress	229378-1
Optional Lacing Fixture	230328-3

Palm Grip Hand Tool Kits

FEATURES

- 14 to 64-position kit includes wire inserter, all 5 sizes of index slides, cable clamp, insertion/extraction tool (230238-1), and carrying case
- 50-position kit includes wire inserter, 50-position index slide and cable clamp



ORDERING INFORMATION

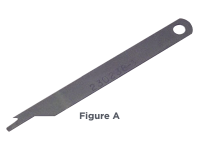
Description	Part Number
14 to 64-Position	229764-2
50-Position only	229451-2

Insertion/Extraction Tools

FEATURES

- Used with CHAMP Connectors
- Wire insertion tool is used to insert individual wires when making repairs
- Contact insertion/extraction tool is used to replace damaged contacts

Description	Figure	Part Number
Contact Insertion/Extraction Tool	А	230238-1
T-Handle Wire Insertion Tool	В	229384-1







Twisted Pair Testing Tools

FEATURES

- 4-Pair UTP Tester:
 - Tests for opens, shorts and wire map (mis-wires, reversals, and split pairs)
 - Auto-on/off feature
 - Battery low indicator
- Butt Set:
 - LCD display shows: on-hook voltage, number dialed, off-hook current, caller ID, stored numbers, etc.
 - Tone and pulse dialing
 - 6-Position modular cord set attachment included
 - Auto-off feature
- Tone Generator:
 - Three built-in tones
 - Auto-off feature
 - Separate talk battery for increased voltage and power for test sets
 - 6-Position modular jack allows multiple cord/test lead sets to be used for different applications
 - Comes with test lead set
- Tone Tracer:
 - Permits wire and cable identification without direct metallic contact
 - Ergonomic design
 - Can be used with any tone generator
 - Quick change tips available







Figure B



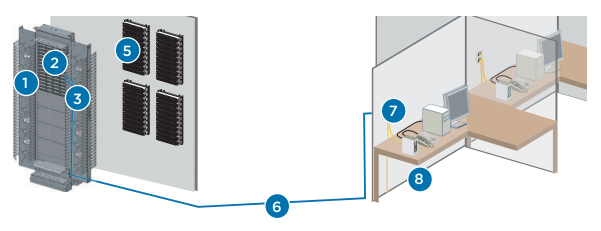




Figure D

Description	Figure	Part Number
4-Pair UTP Tester	А	1490530-1
Butt Set	В	1490532-1
Tone Generator	С	1490531-1
Tone Tracer	D	1490533-1





Category 5e UTP Solution

9-Inch Rack			2 post, 3" deep	1933559-1
-IIICII Rack			4 post adjustable	1933570-1
	1	Horizontal 2RU panel	Single sided	1933532-1
			Double sided	1933533-1
able Management		Double-sided	6"	1933534-1
		vertical manager	6" Combination	1933540-1
. 5. UTD 0 11. 500			Plenum	TE520P-XXYY**
t 5e UTP Cable - 520 series	6		Riser	TE520R-XXYY**

^{*}x denotes color: white, blue

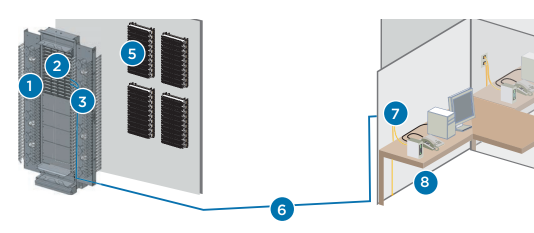
Cat 5e UTP Patch Panel	Straight SL	24 port	1479154-2	
	Straight SL	48 port	1479155-2	
	Angled SL	24 port	1499602-2	
		Angled SL	48 port	1499603-2
		Dynamic	24 port	PP24AC5ET
		Dynamic	48 port	PP48AC5ET
C. I. F. LUTD C. I.I. A	7 6		White	TCPC-5ERUVB-WTxx*
Cat 5e UTP Cable Assemblies 3 8		Blue	TCPC-5ERUVB-BLxx*	

^{*}denotes length

		100-pair kit	569439-1
Cat 5e UTP Termination Blocks	110Connect XC	300-pair kit	569445-1
Cat 5e UTP Termination Blocks 5	THE CONTINUES OF THE CO	Cable trough with legs	569389-1
		1 port	2111008-x*
	Faceplate single gang w/ label and icons Surface Mount Module	2 port	2111009-x*
		4 port	2111011-x*
Cat 5e UTP Outlet		2 port	1933668-x*
		4 port	1933671-x*
	RJ45 without dust cover	RJ45 without dust cover	
	RJ45 with dust cover		1375190-x

^{*}denotes color, **denotes color(XX) and packaging (YY)





Category 6 UTP Solution

19-Inch Rack	1	2 post, 3" deep	1933559-1
19-Inch Rack		4 post adjustable	1933570-1
	Havina atal 2011 a anal	Single -sided	1933532-1
6 LL M	Horizontal 2RU panel	Double -sided	1933533-1
Cable Management	Double-sided	6"	1933534-1
	vertical manager	6" Combination	1933540-1
Cat C LITE Cable COO series	<u> </u>	Plenum	TE620P-XXYY**
Cat 6 UTP Cable - 620 series	6	Riser	TE620R-XXYY*
*x denotes color: white, blue			
	Straight	24 port	1375014-2
	Straight	48 port	1375015-2
	Angled	24 port	1499600-2
Cat 6 UTP Patch Panel	4		

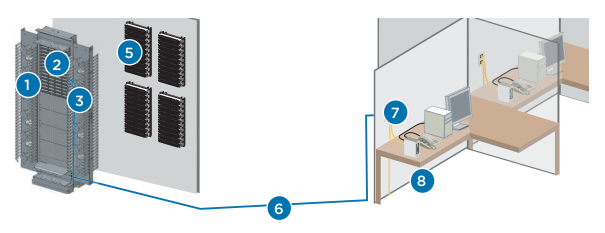
Straight	48 port	1375015-2
Angled	24 port	1499600-2
Angled	48 port	1499601-2
Dynamic Angled	24 port	PP24AC6T
Dynamic Angled	48 port	PP48AC6T
	White	TCPC-6RUVB-WTxx*
	Blue	TCPV-6RUVB-BLxx*
	Angled Angled Dynamic Angled	Angled 24 port Angled 48 port Dynamic Angled 24 port Dynamic Angled 48 port White

^{*}denotes length

Cat 6 UTP Termination Blocks			300-pair kit - 12-way kit	6450 1 101-10
		LlighDand	HighBand 25 cable trough	6450 2 157-00
	5	HighBand .	Vertical Management Rings	6450 2 156-20
			Vertical Management Cover	6450 2 158-20
		Faceplate single gang w/label and icons	1 port	2111008-x*
			2 port	2111009-x*
		W/ label alla icolis	4 port	2111011-x*
Cat 6 UTP Outlet	7		2 port	1933668-x*
		Surface Mount Module	4 port	1933671-x*
		RJ45 without dust cove	r	1375055-x
		RJ45 with dust cover		1375187-x

*denotes color, **denotes $\operatorname{color}(XX)$ and $\operatorname{packaging}(YY)$





Category 6A UTP Solution

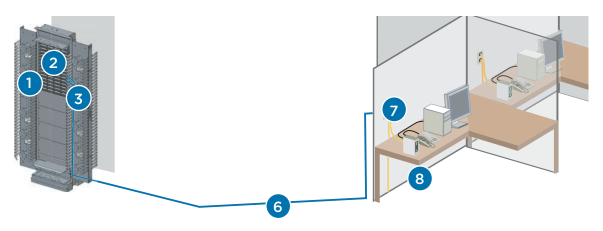
19-Inch Rack		2 post, 3" deep	1933559-1
19-Inch Rack		4 post adjustable	1933570-1
	Havizantal 2DH nanal	Single -sided	1933532-1
Califa Managanan	Horizontal 2RU panel	Double -sided	1933533-1
Cable Management	Double-sided	6"	1933534-1
	vertical manager	6" Combination	1933540-1
Cat 6A UTP Cable		Plenum	TE640P-XXYY**
Cat 6A UTP Cable		Riser	TE640R-XXYY**
Cat 6A UTP Patch Panel	D	24 port	PP24AC6AT
Cat 6A UTP Patch Panel	Dynamic	48 port	PP48AC6AT
Cat CA II/IITD Cable Assemblies	8 568B	White	6645-2-805-YY*
Cat 6A U/UTP Cable Assemblies 3	8 568B	Blue	6645-2-825-YY*

*YY	denotes	length
		_

			144-pair kit - 12-way kit	6450 1 107-01
Cat CA UTD Taymination Blocks		HighBand	HighBand 25 cable trough	6450 2 157-00
Cat 6A UTP Termination Blocks	5		Vertical Management Rings	6450 2 156-20
			Vertical Management Cover	6450 2 158-20
			1 port	2111036-x*
		Faceplate single gang w/ label and icons	2 port	2111037-x*
Cat CA LITE Cuttet	7	Wy label and leons	4 port	2111039-x*
Cat 6A UTP Outlet	7	Confees Manual Manhala	2 port	1933668-x*
		Surface Mount Module	4 port	1933671-x*
		RJ45 without dust cover	6830 1 835-x	

^{*}x denotes color, **denotes color (XX) and packaging (YY)





Category 6A Shielded Solution

19-Inch Rack			2 post, 3" deep	1933559-1
19-Inch Rack			4 post adjustable	1933570-1
Cable Management		Herizontal 2DII nonal	Single-sided	1933532-1
		Horizontal 2RU panel	Double-sided	1933533-1
	1	Double-sided	6"	1933534-1
		vertical manager	6" Combination	1933540-1
Cat 6A F/UTP Cable			Plenum	TE640PF-XXYY**
			Riser	TE640RF-XXYY**

Cat of 17011 Cable Assembles		Blue	x-1933882-x*
Cat 6A F/UTP Cable Assemblies 3	White	x-1933885-x*	
	Angled	48 port	1933322-2
Cat by Shielded Patch Panel	Angled	24 port	1933321-2
Cat 6A Shielded Patch Panel	Straight	48 port	1933320-2
	Straight	24 port	1933319-2

^{*}denotes length

Cat 6A Shielded Outlet		1 port	2111008-x*
	Faceplate single gang w/ label and icons	2 port	2111009-x*
	Wy label and leens	4 port	2111011-x*
	Surface Mount Module	2 port	1933668-x*
	Surface Mount Module	4 port	1933671-x*
	RJ45 without dust cover	r	1711342-2
	RJ45 with dust cover		1711160-2

^{*}denotes color, **denotes color (XX) and packaging (YY)



Faceplates	and	Outlets	 	 	 4-3
Inserts					4-21

For a finished look, TE offers a variety of work area outlet products to enhance accessibility and improve aesthetics. From faceplates and mounting straps, to desktop monuments and surface boxes, TE has a wide selection of outlet options for both business and residential applications. Available in a choice of colors and styles, our work area outlet products are installed in thousands of buildings and homes worldwide. From education institutions and hospitals, to retailers and large, hi-rise apartments and condominiums, TE's work area outlet solutions are offered in a variety of modern styles and designs.





Faceplates and Outlets

Faceplates and Outlets

TE Connectivity's new modern design improve the appearance of outlet areas that house data, telephony and A/V connectors in everything from classrooms and hospitals to offices and homes. Our new faceplates offer molded icon slots and convex labels for maximum visibility in low density areas. Engineered for residential and commercial applications offer a wide range of port configurations, including single gang in 1-, 2-, 3-, 4- and 6-port configurations and double gang in 6-, 8- and 12-port configurations. They accommodate unshielded and shielded AMP-TWIST and SL series jacks along with a variety of SL series multimedia inserts and SL series fiber inserts (MT-RJ, LC).



Faceplates and Accessories

FEATURES

- Accepts all AMP-TWIST jacks, SL series jacks, 110Connect jacks, MT-RJ outlet jacks and SL series inserts
 - Single gang dimensions:
- Double gang dimensions:
- 2.75" (69.85 mm) x
- 4.56" (115.82 mm) x
- 4.5" (114.30 mm) x
- 4.5" (114.30 mm) x
- 0.22" (5.59 mm)
- 0.22" (5.59 mm)
- · Models available with and without labeling options
- · Label areas with integrated, hinged covers
- Mold-over icon and leveling (for icons see copper accessories section)
- Improved label viewing area is larger with integrated, convex label covers that flip down and snap in place
- · Larger radius on the faceplate edge and the convex shape of the label covers allow labels to be more easily viewed from above when faceplates are behind furniture
- Extender kits are used to add 0.5" (12.7 mm) of space between the mounting surface and the faceplate
 - Extender kit dimensions:
 - 5.21" (132.33 mm) x
 - 2.89" (73.50 mm) x
 - 0.50" (12.70 mm)
- Oversize adapter plate will accept any style single or double gang faceplate. Dimensions:
 - 5.75" (46.05 mm) x 6.00" (152.4mm) x .15" (3.81 mm)
- · Drywall faceplate adapter used for adding outlet to wall with no backbox; compatible with all TE single gang faceplates; adjustable to fit 0.25" thick to 1" thick wallboard, paneling or drywall. Can be mounted horizontally or vertically and can be used as template for cutout hole; thin front lip design allows adapter to seat better on drywall













Figure B

Figure C

Figure D

Figure E











Figure F

Figure G

Figure H

Figure I











Figure J

Figure K

Figure L

Figure M





Figure N

Figure O





Figure P

Figure Q





Faceplates and Outlets

		Integrated rint Labeling Options					Part Number			
Port Count	Footprint		Orientation	Figure	Almond	Black	Gray	Electrical Ivory	Alpine White	
	Cin alla Cana	Label covers and icons	Vertical	А	2111008-1	2111008-2	2111008-4	1-2111008-1	1-2111008-3	
'	Single Gang	None	Vertical	В	2111021-1	2111021-2	2111021-4	1-2111021-1	1-2111021-3	
_	6:	Label covers and icons	Vertical	С	2111009-1	2111009-2	2111009-4	1-2111009-1	1-2111009-3	
2	Single Gang	None	Vertical	D	2111022-1	2111022-2	2111022-4	1-2111022-1	1-2111022-3	
-	Cia alla Cara	Label covers and icons	Vertical	Е	2111010-1	2111010-2	2111010-4	1-2111010-1	1-2111010-3	
3	Single Gang	None	Vertical	F	2111023-1	2111023-2	2111023-4	1-2111023-1	1-2111023-3	
		Label covers and icons	Vertical	G	2111011-1	2111011-2	2111011-4	1 2111011-1	1 2111011-3	
4	Single Gang		Horizontal	Н	2111203-1	2111203-2	2111203-4	1-2111203-1	1-2111203-3	
		None	Vertical	I	2111024-1	2111024-2	2111024-4	1-2111024-1	1-2111024-3	
	0: 1 0	Label covers and icons	Vertical	J	2111012-1	2111012-2	2111012-4	1-2111012-1	1-2111012-3	
6	Single Gang	None	Vertical	K	2111025-1	2111025-2	2111025-4	1-2111025-1	1-2111025-3	
	Double Gang	Label covers and icons	Vertical	L	2111013-1	2111013-2	2111013-4	1-2111013-1	1-2111013-3	
8	Double Gang	Label covers and icons	Vertical	М	2111014-1	2111014-2	2111014-4	1-2111014-1	1-2111014-3	
12	Double Gang	Label covers and icons	Vertical	N	2111015-1	2111015-2	2111015-4	1-2111015-1	1-2111015-3	
Extend	ler Kit			O 2111201-1 2111201-2 2111201-4 1-2111201-1			1-2111201-1	1-2111201-3		
Oversi	ze Adapter Plate			Р	P 2111332-1 1-2			1-2111332-3		
Drywal	I Faceplate Ada	oter		Q			6644 2 019-0	0		



Faceplates and Outlets

SL Series Faceplates

FEATURES

- · Single gang and double gang footprint
- Single gang faceplates accept three 1 unit or two 1.5 unit SL series modules
- Double gang, double-sided faceplates accept three 1 unit or two 1.5 unit SL series modules on each side
- · Front-loading modules eliminate need to remove faceplates from wall for changes or repairs
- Double gang, double-sided SL series faceplates:
 - Dimensions: 0.675" D x 4.490" W x 4.540" H
 - For use with openings a minimum of 2.81" x 3.59" (not suitable for mud rings/device covers)







ORDERING INFORMATION

Part Number Description Width Figure Almond Black Gray **Electrical Ivory** Alpine White Single-sided 1339118-1 1339118-2 1339118-4 1-1339118-1 1-1339118-3 Single Gang Α SL Series **Faceplates** 1479486-2 1479486-4 1-1479486-1 1-1479486-3 Double Gang Double-sided В 1479486-1

SL Series Modules

FEATURES

- Modules fit SL series faceplates
- · Front loading
- 2-Port modules are suitable for use with all SL series jacks, MT-RJ outlet jacks and SL series inserts
- 3-Port module is suitable for use with unshielded SL Series Jacks, MT-RJ outlet jacks and SL series multimedia inserts
- SVGA multimedia modules are unloaded for use with 15 position subminiature D connectors (sold separately)







Figure A

Figure F

Figure C

Figure H



Figure I





Figure J

Figure M

					Part Number				
Description		Units	Figure	Almond	Black	Gray	Electrical Ivory	Alpine White	
Blank		1	А	1116410-1	1116410-2	1116410-4	1-1116410-1	1-1116410-3	
		1.5	В	1116407-1	1116407-2	1116407-4	1-1116407-1	1-1116407-3	
SC Duplex	singlemode, Blue Coupler	1	С	1375306-1	1375306-2	1375306-4	1-1375306-1	1-1375306-3	
SVGA	Unloaded	1	F	1479079-1	1479079-2	1479079-4	1-1479079-1	1-1479079-3	
2 Dt	Straight	1	Н	1116409-1	1116409-2	1116409-4	1-1116409-1	1-1116409-3	
2-Port	Angled	1.5	I	1116406-1	1116406-2	1116406-4	1-1116406-1	1-1116406-3	
3-Port	Angled	1.5	J	1116408-1	1116408-2	1116408-4	1-1116408-1	1-1116408-3	
HDMI	Unloaded	1	М	1933686-1	1933686-2	1933686-4	1-1933686-1	1-1933686-3	



Faceplates and Outlets

Wall Phone Faceplate

FEATURES

- For use with 110Connect or SL series modular jacks
- Features studs used to mount standard wall mount telephones



	Part Number			
Description	Almond	Electrical Ivory	Alpine White	
Wall Phone Faceplate	1479152-1	1-1479152-1	1-1479152-3	

Angled Faceplates

ORDERING INFORMATION

FEATURES

- Accept all AMP-TWIST jacks, SL series jacks, MT-RJ outlet jacks and SL
- · Angled port allows connector to exit downward protecting connector and allowing closer furniture placement





Figure A

Figure B



Part Number

Figure B shown with jacks

Description	Port Count	Figure	Almond	Black	Gray	Electrical Ivory	Alpine White
Angled Faceplates	2	А	1375155-1	1375155-2	1375155-4	1-1375155-1	1-1375155-3
	4	В	406185-1	406185-2	406185-4	1-406185-1	1-406185-3



Faceplates and Outlets

Stainless Steel Faceplates from Semtron

FEATURES

- Faceplates with labels have slotted mounting holes that allow for faceplate alignment at installation
- Flush mount installation
- 1FM-ØE-AMP-PHONE is for use with 110Connect or SL series modular jacks and features studs used to mount standard wall mount telephones
- 2-, 4- and 6-Port Faceplates accept SL series jacks, AMP-TWIST jacks, MT-RJ outlet jacks, and SL series inserts
- Double gang stainless steel faceplates with power additionally accept one duplex power receptacle (sold separately)
- These faceplates are available directly from:

Semtron, Inc.

6465 Corunna Rd. Flint, MI 48532

Phone: 1-800-732-9080 Fax: 810-732-9665

Email: semtron@semtron.com Web: www.semtron.com





Figure B

Figure C







Figure D

Figure E

Figure F

Description	Port Count	Foot Print	Duplex Power	Labeling	Figure	Semtron Part Number
SEMTRON Stainless Steel Wall Phone Faceplate	1	Single Gang	-	-	А	1FM-ØE-AMP-PHONE
	1	Single Gang	-	=	В	1FM-ØE-AMP-LAB
			-	=		1FM-ØØE-AMP
	2	Single Gang	-	with Labels and Label Covers	С	1FM-ØØE-AMP-LAB
		Double Gang	with Duplex Opening	-		2FM-DØØE-AMP
	3	Single Gang	-	with Labels and Label Covers		1FM-(3)ØE-AMP-LAB
		Single Gang	-	-		1FM-(4)ØE-AMP
SEMTRON Stainless Steel	4		-	with Labels and Label Covers	D	1FM-(4)ØE-AMP-LAB
Faceplates		Double Gang	with Duplex Opening	_		2FM-D(4)ØE-AMP
			-	-		1FM-(6)ØE-AMP
		Single Gang	-	with Labels and Label Covers		1FM-(6)ØE-AMP-LAB
	6	Double	with Duplex Opening	-	Е	2FM-D(6)ØE-AMP
		Gang	-	with Labels and Label Covers	F	2FM-(6)ØE-AMP-LAB
	12	Double Gang	-	with Labels and Label Covers		2FM-(12)ØE-AMP-LAB



Faceplates and Outlets

Mounting Straps

FEATURES

- · Accept SL series jacks, MT-RJ outlet jacks, and SL Series inserts
- Duplex mounting straps fit standard duplex faceplates
- Decorator mounting straps fit standard decorator faceplates
- Allow easy mounting of communications outlets in power poles and floor pedestals
- · Accommodates icons for port identification

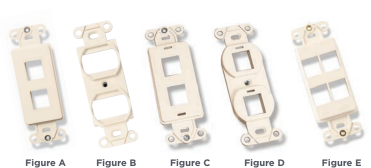


Figure B Figure C

Part Number

ORDERING INFORMATION

					Tare Harriber	Tart Hamber		
Description	Port Count	Figure	Almond	Black	White	Gray	Electrical Ivory	
106 Dunlay Maunting Stron	2	А	1116618-1	1116618-2	1116618-3	1116618-4	1-1116618-1	
106 Duplex Mounting Strap	4	В	1339120-1	1339120-2	1339120-3	1339120-4	1-1339120-1	
Decorator Mounting Strap	2	С	1479784-1	1479784-2	1479784-3	1479784-4	1-1479784-1	
	3	D	1116616-1	1116616-2	1116616-3	1116616-4	1-1116616-1	
	4	E	1479504-1	1479504-2	1479504-3	1479504-4	1-1479504-1	

Faceplates for Mounting Straps

FEATURES

- Duplex faceplates accept 2- and 4-port duplex mounting straps
- Decorator faceplates accept 2-, 3- and 4-port decorator mounting straps







Figure B



Figure C

ORDERING INFORMATION

Part Number Black White **Electrical Ivory** Description Footprint Figure Almond Gray Single Gang 1479159-1 1479159-2 1479159-3 1479159-4 1-1479159-1 **Decorator Faceplate** Double Gang В 1479625-1 1479625-2 1479625-3 1479625-4 1-1479625-1 **Duplex Faceplate** Single Gang С 1479160-1 1479160-2 1479160-3 1479160-4 1-1479160-1



Faceplates and Outlets

HIDEOUT Outlets

FEATURES

- Double gang box with single gang cover recommended
- May not fit all single gang boxes
- Hides and protects cable connections
- Feeds from bottom to allow flush furniture placement
- Fits standard electrical boxes
- Icons in copper accessories section
- Each kit includes sub-plate, faceplate, adhesive labels, cable ties, and mounting screws. Media modules and icons must be ordered separately
- Accepts the following (see table for detailed load information):
 - Shielded or unshielded SL Series jacks
 - Unshielded 110Connect jacks
 - MT-RJ outlet jacks
 - Duplex fiber optic adapters
 - MT-RJ parallel dress clips
 - SL series inserts
- Shielded SL series jacks work in bottom row of faceplate only



ORDERING INFORMATION

		i di ci i di ilioci			
Description	Included Faceplate	Almond	White	Stainless Steel	
HIDEOUT Outlet Kit	Screw-on	503997-1	503997-3	503998-1	
HIDEOUT Outlet Kit	Snap-on	503999-1	503999-3	-	

Part Number

SPECIFICATIONS

	Maximum Load Capacity						
Accepted Connectivity	Option 1	Option 2	Option 3	Option 4			
Unshielded SL Series, 110Connect Jacks, MT-RJ Outlet Jacks, or SL Series Inserts	4	2	0	0			
Shielded SL Series Jacks	0	2	2	0			
Duplex Fiber Optic Adapters, or MT-RJ Parallel Dress Clips	1	1	1	2			



Faceplates and Outlets

HIDEAWAY Multimedia Outlets

FEATURES

- Accepts the following (see table for detailed load information):
 - Shielded and unshielded SL series jacks
 - AMP-TWIST jacks
 - MT-RJ outlet jacks
 - Duplex couplers
 - MT-RJ parallel dress clips
 - SL Series inserts
- Fit single and double gang electrical J-boxes
- Feature "invisible" icon holes which remain hidden until used
- Feature integral tabs for easy fiber loop management
- Breakaway tabs in duplex fiber coupler cut outs allow HIDEAWAY outlets to accept "flangless" SECURE LC duplex, standard LC duplex, or hybrid LC duplex couplers with retention clips (break out the tabs when using standard duplex couplers)



Figure A



ORDERING INFORMATION

Part Number

Port Count	Figure	Almond	Black	White	Gray	Electrical Ivory
4	А	1479946-1	1479946-2	1479946-3	1479946-4	1-1479946-1
6	В	1479815-1	1479815-2	1479815-3	1479815-4	1-1479815-1

SPECIFICATIONS

Maximum Load Capacity

Accepted Connectivity	4-Port	6-Port
Unshielded SL Series, MT-RJ Outlet Jacks, or SL Series Inserts	4	6
Shielded SL Series Jacks, AMP-TWIST Jacks	4	4
Duplex Fiber Optic Adapters, or MT-RJ Parallel Dress Clips	2	2



Faceplates and Outlets

Surface Mount Outlet and Accessories

FEATURES

- · Provides a convenient and aesthetically pleasing workstation outlet for virtually all network needs
- · Capability to install mixed media: coax, fiber and twisted pair
- Simply select the adapter kits for the media being used and install them in the surface mount outlet
- The kit is shipped with matching icons
- Surface mount outlet is available in almond only



ORDERING INFORMATION

Description	Part Number
Surface Mount Outlet Assembly - Top, bottom, label, cover, hardware, 8 blank inserts	557366-1
Blank Insert	557361-1
Surface Raceway Adapter	557685-1
Duplex ST or Duplex SC Insert (Fiber receptacles not included)	1116111-1
Dual ST Bulkhead Adapter Insert (Receptacle included)	557350-1
Single 110Connect Jack, SL Series or MT-RJ Insert (Jack not included)	1116098-1
Dual 110Connect Jack, SL Series or MT-RJ Insert (Jacks not included)	557775-1

SUGGESTED LOADING PATTERN FOR THE SURFACE MOUNT OUTLET

The application chart is a suggested loading pattern for the surface mount outlet. The surface mount outlet inserts can be configured according to network requirements. The size of the connectors, however, limits some applications. In particular, the corner slots present some loading problems when using larger connectors. Therefore, this application chart was developed to assist in adjacent corner connector configuration. The "X" denotes the suggested loading patterns for the corner slots of the surface mount outlet.

110Connect, SL Series, or MT-RJ Jacks	Dual 110Connect, SL Series, or MT-RJ Jack
~	

S

		_	_
Dual ST or SC		×	
110Connect, SL Series, or MT-RJ Jacks	X	×	×
Dual 110Connect, SL Series, or MT-RJ Jacks		X	



Surface Mount Modules

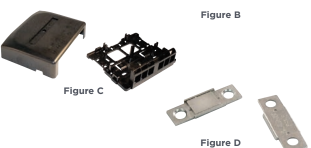
FEATURES

- Provide flexible surface mounting of 2-, 4- or 6-ports
- Accept AMP-TWIST, SL series jacks, MT-RJ outlet jacks, and SL series inserts
- Compatible with most surface raceway systems and modular furniture raceways
- Modules include label, clear label cover, double-sided foam tape, self-tapping screws, and cable ties
- Modules can be mounted with magnets (purchased separately)
- Dimensions:
 - 2-port: 1.5" H x 3.0" W x 4.0" D
 - 4-port: 1.5" H x 5.6" W x 4.6" D
 - 6-port: 1.5" H x 5.6" W x 4.6" D



Figure A





			Part Number					
Description	Port Count	Figure	Almond	Black	Gray	Electrical Ivory	Alpine White	
	2	А	1933668-1	1933668-2	1933668-4	1-1933668-1	1-1933668-3	
Surface Mount Modules	4	В	1933671-1	1933671-2	1933671-4	1-1933671-1	1-1933671-3	
	6	С	1933674-1	1933674-2	1933674-4	1-1933674-1	1-1933674-3	
Surface Mount Module Magnets	Pack of 4	D	1933677-1					



Faceplates and Outlets

12-Port Universal Surface Mount Outlet

FEATURES

- Accepts all SL series jacks, 110Connect jacks, MT-RJ outlet jacks, and SL series inserts
- · Molded numbering for each port
- Low profile design
- Features fiber loop storage
- Compatible with most surface raceways
- Mounts to standard NEMA single and double gang surface boxes
- Integrated modular jack holder for terminations
- "Invisible" icon holes stay hidden until used
- Accommodates up to twelve 4-pair cables



ORDERING INFORMATION

			Pa	rt Number		
Description	Almond	Black	White	Gray	Electrical Ivory	Alpine White
12-Port Universal Surface Mount Outlet	1479358-1	1479358-2	1479358-3	1479358-4	1-1479358-1	1-1479358-3
Surface Mount Module Magnets, Pack of 4			1	479398-1		

Surface Boxes

FEATURES

- One-piece construction simplifies installation
- Single gang surface box is 1 3/4" deep
- Double gang surface box is 2" deep







Figure B

ORDERING INFORMATION

Part Number

Footprint	Figure	Almond	Black	White	Gray	Electrical Ivory	Alpine White
Single Gang	А	558251-1	558251-2	558251-3	558251-4	1-558251-1	1-558251-3
Double Gang	В	569499-1	569499-2	569499-3	569499-4	1-569499-1	1-569499-3

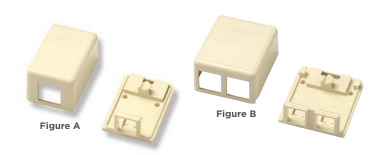


Faceplates and Outlets

Modular Jack Boxes

FEATURES

- · Accepts unshielded SL series jacks, 110Connect jacks and MT-RJ outlet jacks
- "Invisible" icon holes remain hidden when not used



ORDERING INFORMATION

Part Number

Description	Port Count	Figure	Almond	Black	White	Gray	Electrical Ivory
Modular Jack Boxes	1-Port	А	1116697-1	1116697-2	1116697-3	1116697-4	1-1116697-1
Modular Jack Boxes	2-Port	В	1116698-1	1116698-2	1116698-3	1116698-4	1-1116698-1
Blank Insert for Modular Jack Boxes			1933172-1	1933172-2	1933172-3	1933172-4	1-1933172-1

NOTE: Modular jack boxes do not accept Multimedia inserts. Blank Insert only works with these boxes.

Faceplates for WIREMOLD Raceways

FEATURES

- Designed to be identical to Wiremold 5507 series faceplates and will mount in 4049, 5400, and 5500 series device plates and brackets
- · Accept all SL series jacks and multimedia inserts
- "Invisible" icon holes remain hidden when not used





Figure A

Figure B

ORDERING INFORMATION

				Part Number
Description	Port Count	Figure	Almond	Gray
Facebletos for WIDEMOLD December	3	А	1375050-1	1375050-4
Faceplates for WIREMOLD Raceways	4	В	1375049-1	1375049-4

WIREMOLD is a trademark.



Faceplates and Outlets

WIREMOLD 2A Inserts

FEATURES

- Allows the use of SL series jacks and inserts in Wiremold raceways, poke-thru service fittings, and power poles
- Accepts up to two SL series jacks or inserts
- Installation and configuration ease
- Modules feature a front load snap-in design for ease of installation and allowing outlet configuration changes to be made quickly
- To order contact: The Wiremold Company 60 Woodlawn Street West Hartford, CT 06110 1-800-621-0049 Fax: 860-232-2062

Web: www.wiremold.com

ORDERING INFORMATION

Description	Color	Part Number
	Ivory	CM2-U2AMP
	White	CM2-U2AMP-WH
Wiremold 2A, 2-Port Inserts	Black	CM2-U2AMP-BK
	Gray - Steel Raceway	CM2-U2AMP-G
	Light Gray - Aluminum Raceway	CM2-U2AMP-GY

WIREMOLD is a trademark.



Faceplates and Outlets

Desktop Monuments

FEATURES

- Power monuments:
 - Provide access to duplex power outlet at the desktop
 - Eliminates the need to feed power cables behind or through desks
 - Supplied with an 8' (2.4 m), 3-prong power cord for connection to existing electrical outlets
- Voice/Data monuments:
 - Accepts standard FLEX-MODE faceplates
 - Horizontal cabling can be connected directly to SL Series Modular Jacks (recommended for category 5e applications)
- Attach to any desktop from 0.90" 1.78" (22.9 mm 45.2 mm)
- No special tools required to attach, simply place the monument onto the edge of the desktop and tighten the integrated thumb screw
- · UL listed and CSA certified





Description	Color	Figure	Part Number
Power Monument, 15 Amp	Black	А	556222-3
Voice/Data Monument Empty Housing (requires FLEX-MODE Faceplate)	Black	В	1116360-3

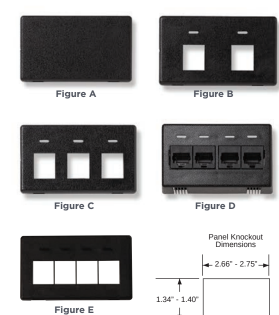


Faceplates and Outlets

Standard FLEX-MODE Modular Furniture Faceplate Kits

FEATURES

- FLEX-MODE faceplates:
 - Accept all SL Series jacks, MT-RJ outlet jacks or SL Series inserts
 - Compatible with Telecommunications furniture outlet openings as specified in ANSI/TIA-569-B standard
- 110Connect 4-port modules:
 - Printed circuit board assemblies include 4 jacks
 - Ideal for thin panels



.045" - .080" thick

ORDERING INFORMATION

Part Number

Description	Port Count	Wiring	Figure	Almond	Black	Gray
Blank Plate	-	-	А	558471-2	558471-1	558471-4
ELEV MODE Elvab Faccaleta	2	-	В	558106-2	558106-1	558106-4
FLEX-MODE Flush Faceplate	3	-	С	558107-2	558107-1	558107-4
Category 5e, 110 Connect 4-Port Module	4	T568A/T568B	D	1116580-2	1116580-1	1116580-4
SL Series	4	-	Е	1933134-2	1933134-1	1933134-4

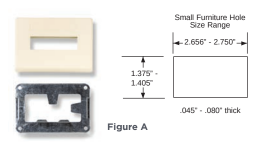


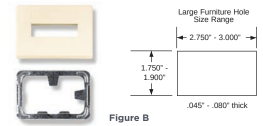
Faceplates and Outlets

SL Series Furniture Outlets

FEATURES

- Accept up to 4 unshielded SL series jacks, MT-RJ outlet jacks and SL series multimedia inserts
- Two bases adapt to a wide range of hole sizes
- Tabs on base fold over and crimp to furniture raceway cover
- "Invisible" icon holes stay hidden until used





ORDERING INFORMATION

Part Number

Description		Figure	Almond	Black	White	Gray
	Small opening	А	1375005-1	1375005-2	1375005-3	1375005-4
SL Series Furniture Outlet	Large opening	В	1375006-1	1375006-2	1375006-3	1375006-4

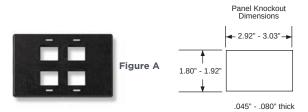


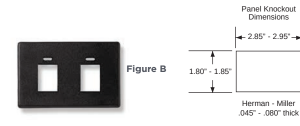
Faceplates and Outlets

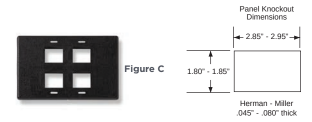
Faceplates for Herman Miller Furniture

FEATURES

- · Flush faceplates:
 - Accepts unshielded 110Connect jacks, all SL series jacks and MT-RJ outlet jacks
 - Jacks fit flush with front of faceplate
 - No backup plate required
- Standard faceplates:
 - Accepts unshielded 110Connect jacks, all SL series jacks, MT-RJ outlet jacks, and 110Connect and SL series Multimedia Inserts
 - May require backup plates depending on furniture style







ORDERING INFORMATION

				Part Number			
Description	Port Count		Figure	Almond	Black	Gray	
	Flush	4	А	558357-2	558357-1	558357-4	
Faceplate for Herman Miller Furniture	Ctoodord	2	В	569127-2	569127-1	569127-4	
	Standard	4	С	558191-2	558191-1	558191-4	

Herman Miller is a trademark.

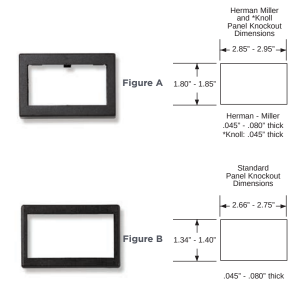


Work Area Outlets Faceplates and Outlets

Extenders and Adapters for Furniture Faceplates

FEATURES

- Extenders:
 - Use when depth of furniture panel is limited
 - Reduces panel opening to accept standard FLEX-MODE faceplates
 - Raise outlet face approximately 3/4" above surface of raceway
- Adapters are used to adapt standard FLEX-MODE Faceplates to other hole sizes



ORDERING INFORMATION

				Part Numbe	r
Description		Figure	Almond	Black	Gray
STANDARD	Extender	А	1933468-2	1933468-1	1933468-4
Hamasa Millan	Extender	А	558488-2	558488-1	558488-4
Herman Miller	Adapter	В	558493-2	558493-1	558493-4
KNOLL	Extender	А	558489-2*	558489-1*	558489-4*
Prior to 1992	Adapter	B	558492-2*	558492-1*	558492-4*

^{*} Note: Used to adapt standard FLEX-MODE Electrical faceplates to Knoll furniture manufactured prior to 1992.

FLEX-MODE Modular Furniture Faceplate Accessories



FigureA Figure B

ORDERING INFORMATION

Description	For use with	Figure	Part Number
Backup Plate	Herman Miller Action Office 2 and Ethospace Furniture (1991 or later)	А	608440-1
Accessory Clip	Herman Miller Furniture (before 1991)	В	608441-1

Herman Miller, Action Office and Ethospace are a trademarks.



Inserts

SL Series Multimedia Inserts

TE Connectivity's AMP NETCONNECT SL series Inserts offer flexibility and density at the work area outlet. The Inserts are available in a variety of copper, fiber and A/V inserts to meet most multimedia applications. SL series Inserts can be installed in any AMP NETCONNECT faceplate or outlet designed to the SL series jack footprint.



FEATURES

- May be used in straight or angled faceplates, SL series faceplate modules, surface mount modules, mounting straps and SL series patch panels
- · Inserts easily snap into place
- RCA 110 termination multimedia jack:
 - Use where distances are less than 130'
 - For audio and video signals
 - Uses one pair of twisted-pair cable
 - White, red or yellow dielectrics to match home theater equipment
 - Not recommended for component DVD connections
- S-Video 110 termination multimedia jack:
 - Use where distances are less than 130'
 - For S-Video Y/C (luminance/chrominance black and white/color) signals
 - Uses two pairs of a standard twisted-pair cable
- Front Load SVGA
 - Suitable for standard keystone wall plates
 - Accepts wire gauge sizes from 20 to 28
 - Supports cable types
 - 5 conductor mini-coax
 - 4 pair performance cable



Figure E



Figure F

Figure A

Figure C



Figure D

Figure B

Figure G



Figure H



Figure I



Figure J



Figure K



Figure L



Figure M



Figure N



Figure O



Figure P



Figure Q



Figure R





Inserts

ORDERING INFORMATION

			Part Number							
Insert Type		Figure	Almond	Black	White	Gray	Electrical Ivory	Alpine White		
3.5 mm Stereo, Mini-Headphone	Screw Terminal	А	1933582-1					1-1933582-3		
Blank		В	1116412-1	1116412-2	1116412-3	1116412-4	1-1116412-1	1-1116412-3		
BNC Coupler		С	2111615-1	2111615-2				1-2111615-3		
F-Connector Coupler	2 GHz	D	1499855-1	1499855-2	1499855-3	1499855-4	1-1499855-1	1-1499855-3		
	Red Dielectric	Е	1479230-1					1-1479230-3		
RCA to 110 Punch Down	White Dielectric		1479231-1					1-1479231-3		
no i unen bown	Yellow Dielectric		1479232-1					1-1479232-3		
	Red Dielectric	F	1375361-1					1-1375361-3		
	White Dielectric	G	1375362-1					1-1375362-3		
	Yellow Dielectric		1375363-1					1-1375363-3		
RCA Coupler	Green Dielectric		1933192-1					1-1933192-3		
	Blue Dielectric		1933193-1					1-1933193-3		
	Orange Dielectric		1933194-1					1-1933194-3		
RCA to F-Connector		Н	1933096-1					1-1933096-3		
ST. C	Multimode	ı	1339123-1	1339123-2				1-1339123-3		
ST Coupler	Singlemode	I	1479181-1	1479181-2				1-1479181-3		
	Black Stripe	J	1479190-1					1-1479190-3		
Speaker Post	Red Stripe	K	1479191-1					1-1479191-3		
SC Simplex Coupler	Singlemode/Multimode	L	1499836-1	1499836-2	1499836-3	1499836-4	1-1499836-1	1-1499836-3		
S-Video		М		1375149-2	-	-				
USB A to A Coupler		N	1933659-1	1933659-2		-	-	1-1933659-3		
USB B to A Coupler		0	1933661-1			-	-	1-1933661-3		
HDMI Coupler		Р		2111500-2	-					
Front Load SVGA		Q			1-	2111550-3				
	Beige, OM1 (62.5 µm) Multimode				1-1	933286-2				
	Black, OM2 (50 µm) Multimode				1-	1933286-1				
LC Duplex Coupler	Aqua, OM3 and OM4 (XG 50 µm) Multimode				19	933286-6				
	Green, Singlemode APC				19	933286-3				
	Blue, Singlemode	R			19	933286-4				

Note: APC (Angle Polish Connector) couplers are for use with angle polished connectors.



Inserts

MT-RJ, LC Adapters and SL

FEATURES

- Easily snap into place
- MT-RJ SL series housing accepts one MT-RJ jack sold separately
- LC adapters and SL series housings are purchased separately to mix and match custom color port identification



Figure A

Description	Figure	Color	Part Number			
		Almond	1374416-1			
		Black	1374416-2			
		White	1374416-3			
		Gray	1374416-4			
		Orange	1374416-5			
		Blue	1374416-6			
MT-RJ SL Series Housing		Red	1374416-7			
	А	Yellow	1374416-8			
		Green	1374416-9			
		Violet	1-1374416-0			
		Electrical Ivory	1-1374416-1			
		Rose	2-1374416-3			
		Aqua	2-1374416-4			
		Brown	2-1374416-5			
		Slate	2-1374416-6			
		Light Almond	2111408-1			
		Black	2111408-2			
		Orange	2111408-5			
		Blue	2111408-6			
SL Series LC Housing		Red	2111408-7			
	В	Yellow	2111408-8			
		Green	2111408-9			
		Beige	1-2111408-2			
		Almond 13744 Black 13744 White 13744 Gray 13744 Orange 13744 Blue 13744 Red 13744 Yellow 13744 Green 13744 Violet 1-1374 Electrical Ivory 1-1374 Rose 2-1374 Aqua 2-1374 Slate 2-1374 Light Almond 211140 Black 211140 Orange 211140 Green 211140 Green 211140 Green 211140 Green 211140 Beige 1-21114 Aqua 2-2111 Blue 211140 Green 211140 Green 211140 Green 211140 Green 211140 Blue 211140 Green 211140 Beige 211140 Beige 211140 Beige 211140 Beige 211140 Green 211140 Beige 211140 Beige 211140	1-2111408-3			
		Aqua	2-2111408-4			
		Blue	2111407-2			
		Green	2111407-5			
Ouplex LC Adapter	С	Beige	2111407-6			
		Black	2111407-7			
		Agua	2111407-8			



Figure B



Figure C



Multimedia Modules for Work Area Outlets

FEATURES

- · SVGA 110 termination modules:
 - Supported resolutions:
 - -VGA (640 x 480)
 - -SVGA (800 x 600)
 - -XGA (1024 x 760)
 - Features 110-Style termination for easy installation
 - Is suitable for use with standard Category 5e or 6 UTP or F/UTP (recommended) cables
 - Can be used where distances between monitor and computer do not exceed:
 - -20' with Cat 5e or 6 UTP cable
 - -35' with Cat 5e or 6 FTP cable
 - Utilizing drain wire for 9th conductor is recommended for use with FTP cables
 - Dimensions: 1.180" D x 1.480" W x 0.875" H
 - Stuffer caps and hex head stand-off screws included
 - Fits SVGA blank SL series module, P/N: 1479079
- SVGA screw terminal termination module:
 - Works with VGA and SVGA signals
 - Allows field termination of SVGA cable
 - For distances of up to 150' at a resolution of 800 x 600 using standard 5 conductor 26 AWG coaxial video cable
 - Fits SVGA blank SL series module, P/N:1479079
- SVGA Screw terminal
 - Allows field termination of SVGA cable
 - For distances up to 150'
 - Supported Resolutions: 800 x 600
 - Recommended for use with 5 conductor, 26 AWG stranded coaxial video cable
- HDMI modules fit into HDMI blank SL series module, P/N: 1933686

ORDERING INFORMATION

Description	Figure	Part Number
HDMI Adapter Cable Assembly, Type A	В	1933636-2
SVGA Assembly, 110 Termination	С	1479287-2
SVGA Assembly, Screw Terminal Termination	D	1933424-2







WIRING DIAGRAM COLOR BLOCK 15 PIN SIGNAL WHT/ORG A 1 RED INPUT WHT/GRN B 2 GREEN INPUT WHT/SILU C 3 BLUE INPUT AL D 4,5,10,11 GND HORIZ/VERT,SYNC E GND(S) GREEN G 7 GND RED GREEN G 7 GND GREEN BLUE H 8 GND BLUE W/BRN I 13 HORIZ SYNC BROWN J 14 VERT SYNC

Figure C





WIRING D	IAGRAM	
TERMINAL	HD 15P	SIGNAL NAME
R	- 1	RED INPUT
₹	- 6	GND-RED
6 —	2	GREEN INPUT
7	— 7	GND-GREEN
В —	3	BLUE INPUT
$\overline{+}$	8	GND-BLUE
V [4+5+10+11	GND-HORZ, VERT SYNC
v	- 14	VERT SYNC
5,	- 12	DDC DATA
н —	- 13	HORZ SYNC
s _c	15	DDC CLOCK

Figure D



MINI-COAX

RED CENTER
SHIELD-RED
GREEN CENTER
SHIELD-GREEN
BLUE CENTER
SHIELD-BLUE
WHITE CENTER
SHIELD-WHITE
BLACK CENTER
SHIELD-BLACK

ICM		 	5-	.3		
Qua	reo.	 		 	5-	-7

Businesses and organizations worldwide are more dependent on their physical layer than ever before. From computers, phones and wireless devices, to alarm systems, security cameras and video conferencing, today's network physical layer touches virtually every device inside an organization. Security of the physical layer also has become a top concern among network and data center managers, especially in healthcare, financial and mission-critical organizations where data is required to be secure.

TE's Managed Connectivity solution, with its Infrastructure Configuration Manager (ICM) software and Quareo Connection Point Identification hardware technology, delivers full knowledge and visibility of the physical layer. ICM can be seamlessly integrated into your existing network management software to give full control and visibility of the complete network helping to establish the highest security standards possible. These solutions enable higher network availability, while lowering network costs, by integrating full visibility of the physical layer into existing network management applications - all the way from the data center to the desktop. TE's Managed Connectivity solutions are helping network and data center managers bridge the gap between network management and physical layer management, transforming the physical layer into a strategic asset and revolutionizing the way networks are managed and controlled. By providing a real-time comprehensive picture of every connection point in the physical layer, managed connectivity significantly improves productivity and efficiency of physical layer management and maintenance processes while reducing costly downtime and operating costs.



For more information on TE's Managed Connectivity solution, visit www.knowyournetwork.com.

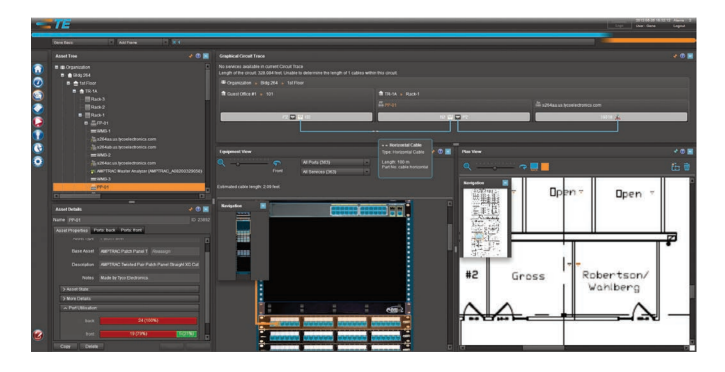


Infrastructure Configuration Manager (ICM)

Infrastructure Configuration Manager (ICM) is a software application specifically designed for customers of TE's managed connectivity solutions. ICM powers TE's advanced Quareo connection point identification technology, providing customers with a single platform for both solutions.

ICM creates an automated, accurate, real-time physical layer management system that is designed to explore, discover and map all the connections of the network, allowing data center and network managers to simplify the process of all moves, adds and changes, improve security and reduce operating expense.

TE's managed connectivity solutions, enabled by ICM, help customers eliminate time-consuming manual work order processes, easily identify and locate specific ports, auto-discover IP assets, and trace data center circuits from the switch through the cross-connect to the server. The systems also help maximize network investment by identifying under-utilized assets and improving security through real-time monitoring and programmable alerts.



FEATURES

When used with Quareo, ICM allows immediate response to changes in connectivity and automatically records the connections of the physical layer cabling system and its devices with accurate documentation. Other advantages of deploying ICM include:

- · Accountability of assets by location and date
- Availability of assets and utilization is improved
- Reduced operational costs
- Best practice and regulatory requirements are more easily attained
- · Network problems are more easily diagnosed and corrected
- · Security is greatly enhanced
- Remote visibility of the physical layer



Infrastructure Configuration Manager (ICM)

The advanced system architecture allows full customization of the graphical user interface. Multiple users and multiple screens can be supported enhancing the usefulness of the system. Different color schemes are available that can be applied on a per user basis enhancing the user interface experience.

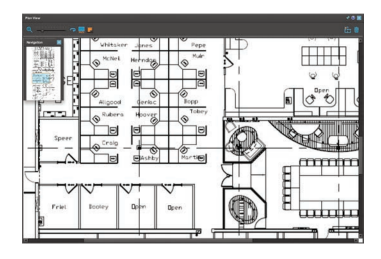
The graphical user interface supports multiple screens that visualize the network physical infrastructure in a detail not previously available. User access and profiles can be secured and controlled to a granular level based on responsibilities, roles and use cases.

The network infrastructure can be viewed in a classical tree hierarchy with branches nested below. Additionally, multiple drawings of a building can be added to the database and these can be allocated to different parts

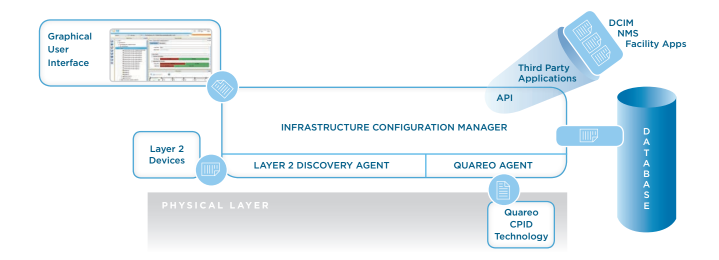
of the building, floor or room that is documented. These drawings can have network assets 'placed' and these assets remain dynamic within the drawing, allowing for information to be coordinated and viewed with a single click.

The network rack, cabinet or closet can be documented and visualized in full detail that shows the front and rear of any installed assets. Patch cables and their planned routing can be viewed including estimated minimum lengths.

Circuit traces can be viewed showing every element of the circuit path from switch port to end device and all intermediate steps.

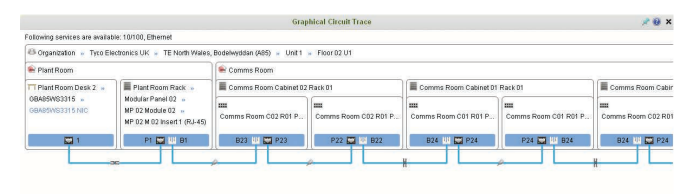








Infrastructure Configuration Manager (ICM)



Asset details are recorded and displayed in multiple screens and views. These details combine discovered and manually provided information. Asset utilization can be continually monitored with charts/meters providing instantaneous and real time updates at a glance. All documented information can be searched in real time and items immediately displayed.

With a fully documented network, reports can be used to provide active and passive utilization, availability and asset details. ICM contains numerous reports but also provides flexibility for users to write and tailor reports to suit organizational and compliance needs.

ICM boasts over 30 different views or 'frames' of information, many of them graphical in nature, which can be used individually for specific details, or in combination to perform common tasks or determine more complex findings.

With pre-defined screen layouts of typically required frames of information, the ICM software is organized into seven common tasks:

- · System status
- User administration
- · Network explorer
- Reports
- Work orders
- · System configuration
- Alarms

Custom views and combinations of various frames can be established and saved for specific tasks or processes that require unique determinations or information. Basic views that are most commonly used as building blocks to make basic determinations and support common tasks are:

Accurate real time view of equipment in closet or rack Equipment View:

Asset Tree: View of all network assets showing parents

and children

Asset Details: View specific network components with details from

location to utilization

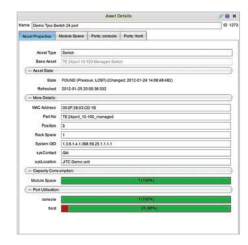
Circuit Traces: View end-to-end circuits with all connection points Plan View: Floor plan can be added with interactive 'links' to

assets and locations

Event View: Real-time view of all events and status with filters Alarms:

Configurable alarms with status, persistence and

acknowledgement capabilities



OTHER KEY FEATURES INCLUDE:

- · Automatic discovery: Switches and end devices can be discovered and placed in the DB
- Multiple reports: Powerful report tool with support for BIRT reporting
- · Accurate and simple search: Full contextual search with filtering by class available
- User/Role configuration: Flexible user configuration supports LDAP and local passwords
- · Work Order system: Flexible work order system for full work flow management
- API and SDK: Ease of integration with third-party software
- · Fully compatible with Quareo AIM systems



Infrastructure Configuration Manager (ICM)

ORDERING INFORMATION

	Description	Part Number
	480 Port License	5-1899725-2
	2400 Port License	5-1899725-3
	4800 Port License	5-1899725-4
ICM Software is available either bundled with specific AIM hardware/ analyzers or stand-alone in the following license-blocks by managed monitored port counts	9600 Port License	5-1899725-5
	24,000 Port License	5-1899725-6
	48,000 Port License	5-1899725-7
	96,000 Port License	5-1899725-8
	ICM API/SDK	5-1899725-9

	Description	Access	Help-Desk Support	Part Number
	480 Ports	One Year TAC		6-1899725-0
		Three Year TAC		6-1899725-2
Annual Maintenance	2400 Ports	One Year TAC		6-1899725-4
The ICM		Three Year TAC		6-1899725-6
Maintenance SLA covers	4000 Dt-	One Year TAC		6-1899725-8
updates and help-desk support on an annual	4800 Ports	Three Year TAC		7-1899725-0
basis based on port	9600 Ports	One Year TAC	M = 0.00 cm to 5.00 cm CST/CDT	7-1899725-2
thresholds as shown in		Three Year TAC	M - F 8:00 am to 5:00 pm CST/CDT	7-1899725-4
the table below. Technical Assistance Center (TAC)	24000 Ports	One Year TAC		7-1899725-6
access includes patches		Three Year TAC		7-1899725-8
and bug fixes as well as minor and major releases.	48000 Ports	One Year TAC		8-1899725-0
		Three Year TAC		8-1899725-2
	96000 Ports	One Year TAC		8-1899725-4
		Three Year TAC		8-1899725-6

MINIMUM SERVER HARDWARE REQUIREMENTS

• Processor: Dual core 2 GHz or higher (x64) processor required

• Memory: 8 GB

• Available Disk Space: 20 GB

• Network connection: 1 GB Network card

SERVER OPERATING SYSTEM REQUIREMENTS:

- Microsoft® Windows Server® 2008 R2 (64-bit)
- Red Hat® Enterprise Linux® 5.4 and above (64-bit)

DATABASE REQUIREMENTS As part of the installation process, the following database platform will be installed on your server:

- PostgreSQL 9.1
- Apache[™] Tomcat[™] web server

OTHER REQUIREMENTS

- Java Runtime Engine 1.6 or higher (can be installed as part of ICM installation)
- Adobe Flash Player 11.1.102.62 or higher (client desktop only)
- Administrator log in privileges on the server for installation

SUPPORTED WEB BROWSERS

- IE 8 or higher
- Firefox 10.0.2 or higher

(Although ICM may work in other browsers, they have not been tested, and are not supported at this time)

Microsoft Windows Server, Red Hat Enterprise Linux, Apache Tomcat, Adobe, and Firefox are trademarks.



Quareo

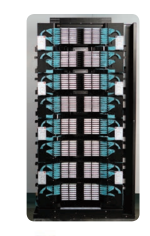
Quareo Series Network Chassis

Q4000 Series Network Chassis featuring Quareo Technology allows network personnel to view, manage and audit the physical layer. This means, for the first time, the physical layer is now subject to the same compliance policy as higher layers of the network. With 70% of network outages attributed to errors made in the physical layer, TE introduces a new category of products. Simply put, Quareo enables Managed Connectivity using connection point identification (CPID) technology.

Q4000 Series

FEATURES

- Support IEEE 802.3ae and IEEE 802.3ba
- Exceed ANSI/TIA-568-C.3 and ISO 11801 Edition 2 cabling system requirements
- OM3/OM4 and OS1
- 19-Inch rack mountable
- Available in 2, 4, and 8 slot chassis
- 48 Fiber (24 Duplex LC) LC-to-LC or LC to MPO blade
- 192 Fiber (16 MPO Ports) MPO-to-MPO blade





ORDERING INFORMATION

Product Description	Part Number
1RU Network Chassis, Accommodates 2 each Q3 or Q4 series blades	QCH-1RU
2RU Network Chassis, Accommodates 4 each Q3 or Q4 series blades	QCH-2RU
4RU Network Chassis, Accommodates 8 each Q3 or Q4 series blades	QCH-4RU

Door Kits

ORDERING INFORMATION

Product Description	Part Number
QDR-1RU: Quareo 1RU Front Door Kit	QDR-1RU
QDR-2RU: Quareo 2RU Front Door Kit	QDR-2RU
QDR-4RU: Quareo 4RU Front Door Kit	QDR-4RU

Blank Chassis Covers

Product Description	Part Number
QBCB-HR: Front Blank Cover (used to cover	QBCB-HR
up unpopulated chassis positions)	



Quareo

SPECIFICATIONS

4200 PHYSICAL:

Rack Mounting: EIA/ETSI/WECO/IEC 60297 19-inch equipment racks

Height in Rack: 1RU 44.5 mm, (1.75")

Dimensions (HxWxD): 44.5 mm x 483 mm x 338 mm (1.75" x 19" x 13.3")

Grounding: 2-screw grounding location for standard grounding lug

Q4400 PHYSICAL:

Rack Mounting: EIA/ETSI/WECO/IEC 60297 19-inch equipment racks

Height in Rack: 2RU 88.9 mm, (3.5")

Dimensions (HxWxD): 87.63 mm x 482.85 mm x 338 mm (3.45" x 19" x 13.3") **Grounding:** 2-screw grounding location for standard grounding lug

Q4800 PHYSICAL:

Rack Mounting: EIA/ETSI/WECO/IEC 60297 19-inch equipment racks

Height in Rack: 4RU 177.8 mm, (7")

Dimensions (HxWxD): 177.8 mm x 483 mm x 338 mm (7" x 19" x 13.3")

Grounding: 2-screw grounding location for standard grounding lug

ENVIRONMENTAL:

Operating Temperature: $-10 \,^{\circ}\text{C}$ to $+60 \,^{\circ}\text{C}$ (+14 $^{\circ}\text{F}$ to +140 $^{\circ}$ F) Storage Temperature: $-40 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ (-40 $^{\circ}\text{F}$ to +185 $^{\circ}$ F)

Humidity: 5% to 95% non-condensing

RoHS Compliant

SAFETY:

Flammability: (UL), c(UL), CE, A-TICK

(UL) 94 V-0 UL 1863

EMC:

EMC Directive, 2004/108/EEC



Quareo

Blades: LC-to-LC, LC-to-MPO, MPO-to-MPO



ORDERING INFORMATION

Product Description		Part Number
I.C. ha. I.C. O.4000 Changin Diador filoso 24 years always and C. 1/2 Dillalada	Multimode (OM3/OM4)	QFB-48FDLCLMMHR
LC-to-LC Q4000 Chassis Blade; fiber, 24 port duplex LC, 1/2 RU blade	Singlemode	QFB-48FDLCLSMHR
	Multimode (OM3/OM4); Loss (<0.5 dB) @ 850 nm/1300 nm	QFB-48FDLCMMMHR
LC-to-MPO Q4000 Chassis Blade; fiber, 24 port duplex LC, 1/2 RU blade	Singlemode; Loss (<0.75 dB) @ 1310 nm/1550 nm)	QFB-48FDLCMSMHR
MD0 1 MD0 04000 Cl	Multimode (OM3/OM4)	QFB-192FMPOMMHR
MPO-to-MPO Q4000 Chassis Blade; fiber, 16 MPO Ports, 1/2 RU blade	Singlemode	QFB-192FMPOSMHR

SPECIFICATIONS

PHYSICAL

Dimensions (HxWxD): 19.3 mm x 438.4 mm x 373.1 mm (0.76" x 17.26" x 14.69")

ENVIRONMENTAL

Operating Temperature: -10° C to +60° C (+14° F to +140° F) Storage Temperature: -40° C to +85° C (-40° F to +185° F)

Humidity: 5% to 95% non-condensing

ELECTRICAL

Input Power: 1.0 W Max.

Optical Interface

MPO-to-MPO: 12 Fiber MPO

LC-to-MPO: Duplex LC (front), 12 Fiber MPO (rear)

LC-to-LC: Duplex LC

COMPLIANCE

RoHS Compliant

Safety: (UL), c(UL), CE, A-TICK

Flammability: (UL) 94 V-0

UL 1863

EMC: EMC Directive, 2004/108/EEC



QCC-4 Chassis Controller

COMPATIBLE WITH Q4000 NETWORK CHASSIS

FEATURES

- Chassis controller (one per chassis) operates with the Q4000 series
- Designed to fit with the rear of the chassis, does not require additional rack space
- Power can be supplied through IEEE 802.3af compliant switch port (class 0) or auxiliary power supply (can be simultaneous)



ORDERING INFORMATION

Product Description	Part Number	
QCC-4; Chassis Controller for Q4000 Network Chassis	QCPU-MCBM-1	
QPWRS-USA: ASSY, Power Supply W/US Cord	QPWRS-USA	

Quareo Managed Fiber Cables

MULTIMODE AND SINGLEMODE - MANAGED FIBER CABLES WITH CPID

FEATURES

- Standard lengths: 4, 7, 10, 15, 25 and 50 feet
- Standard colors: Aqua for multimode, yellow for singlemode
- Standard materials:
 - Plenum PVC (LSZH available upon request)
- Performance specifications: ANSI/TIA-568-C.3 and ISO 11801, Edition 2 for OM3/OM4 multimode, OS1 for singlemode





ORDERING INFORMATION

Description Fiber Type		Туре	Polarity	Part Number	
LC-to-LC Plenum	Multimode	OM3	A-to-A	QFPC-MPPM3PAxxxF	
			A-to-B	QFPC-MPPM3PBxxxF	
		OM4	A-to-A	QFPC-MPPM4PAxxxF	
			A-to-B	QFPC-MPPM4PBxxxF	
	Singlemode	emode	A-to-A	QFPC-MKKSMPAxxxF	
			A-to-B	QFPC-MKKSMPBxxxF	

Replace xxx with desired length in feet. Other materials available upon request.



Quareo

Quareo Managed Trunk and Array Cables





ORDERING INFORMATION

			Managed Cable				
Description	Fiber Ty	/pe	Type	Connectors	Part Number		
12 Flber	Multimode		Array	MPO (Pinned/male)-LC	QFA-1MPM3PNxxxFAA		
Plenum		OM3	Trunk	LC-to-LC	QFA-1PPM3PNxxxFAA		
			Hank	MPO (no pins/female) to MPO (no pins/female)	QFA-1FFM3PNxxxFAA		
			Array	MPO (Pinned/male)-LC	QFA-1MPM4PNxxxFAA		
		OM4	Trunk	LC-to-LC	QFA-1PPM4PNxxxFAA		
			ITUTIK	MPO (no pins/female) to MPO (no pins/female)	QFA-1FFM4PNxxxFAA		
	SInglemode		Array	MPO (Pinned/male)-LC	QFA-1RKSMPNxxxFAA		
			Turnela	LC-to-LC	QFA-1KKSMPNxxxFAA		
			Trunk	MPO (no pins/female) to MPO (no pins/female)	QFA-1WWSMPNxxxFAA		
24 Flber			0147	Tours	LC-to-LC	QFA-2PPM3PNxxxFAA;	
Plenum		OM3	Trunk	MPO (no pins/female) to MPO (no pins/female)	QFA-2FFM3PNxxxFAA		
	OM	0144	1 Trunk	LC-to-LC	QFA-2PPM4PNxxxFAA		
		OM4		MPO (no pins/female) to MPO (no pins/female)	QFA-2FFM4PNxxxFAA		
	SInglemode		Trunk	LC-to-LC	QFA-2KKSMPNxxxFAA		
			Irunk	MPO (no pins/female) to MPO (no pins/female)	QFA-2WWSMPNxxxFAA		
48 Fiber Multimode	0147	Trunk	LC-to-LC	QFA-4PPM3PNxxxFAA			
Plenum		OM3	Irunk	MPO (no pins/female) to MPO (no pins/female)	QFA-4FFM3PNxxxFAA		
		0144	Tours	LC-to-LC	QFA-4PPM4PNxxxFAA		
		OM4	Trunk	MPO (no pins/female) to MPO (no pins/female)	QFA-4FFM4PNxxxFAA		
	Singlemode	SInglemode	SInglemode		Turneli	LC-to-LC	QFA-4KKSMPNxxxFAA
			Trunk	MPO (no pins/female) to MPO (no pins/female)	QFA-4WWSMPNxxxFAA		
96 Flber	Multimode OM3			LC-to-LC	QFA-8PPM3PNxxxFAA		
Plenum		OM3	Trunk	MPO (no pins/female) to MPO (no pins/female)	QFA-8FFM3PNxxxFAA		
		0144	Trunk	LC-to-LC	QFA-8PPM4PNxxxFAA		
		OM4		MPO (no pins/female) to MPO (no pins/female)	QFA-8FFM4PNxxxFAA		
	Singlemode			LC-to-LC	QFA-8KKSMPNxxxFAA		
			Trunk	MPO (no pins/female) to MPO (no pins/female)	QFA-8WWSMPNxxxFAA		

Replace xxx with desired length in feet. Other materials available upon request.



Quareo

SPECIFICATIONS FOR ARRAY CABLE: MEASURED THROUGH MPO MATED PAIR TO LC ADAPTER

Insertion Loss (dB)	850 nm	1300 nm
Maximum:	0.70 dB	0.70 dB
Typical:	0.25 dB	0.4 dB
Peturn Loss (dR)		

Return Loss (dB)

-20 dB -20 dB Maximum:

Singlemode

Insertion Loss (dB) 1310 nm 1550 nm Maximum: 1.0 dB 1.0 dB 0.25 dB 0.35 dB Typical:

Return Loss (dB)

Minimum: -55 dB -55 dB

SPECIFICATIONS FOR TRUNK CABLE: MPO-TO-MPO AND LC-TO-LC

Multimode (OM3, OM4)

Insertion Loss (dB)	850 nm	1310 nm
Maximum:	0.70 dB	0.70 dB
Typical:	0.25 dB	0.4 dB
Return Loss (dB)		

Maximum:

-20 dB -20 dB

Singlemode

Insertion Loss (dB) 1310 nm 1550 nm Maximum: 1.0 dB 1.0 dB 0.25 dB 0.35 dB Typical:

Return Loss (dB)

-55 dB Minimum: -55 dB



Quareo

Quareo Cross Connect Frame

The Quareo Cross-Connect Frame (Q-Frame) system provides the cable management necessary for the fiber intensive areas of today's data centers. This innovative frame has eight 9" horizontal troughs for a total of 72" of horizontal trough space. This abundant trough space minimizes fiber pile up and congestion simplifying moves, adds and changes.

The frame system mounts to a standard 19-inch rack allowing the rear troughing system to line up between racks maximizing the routing between racks. The built-in patch cord storage panel will store up to 3.5 m (12') of patch cord slack and allows for the use of single patch cord length to connect any port within a single rack.

The Q-Frame is compatible with the Q4000 managed chassis, Q3000 unmanaged chassis, RMG series 4RU chassis, and TFP series 4RU chassis and can accommodate 8 of either of these fiber panel products in a single frame.

The unique design of the Quareo Cross-Connect frame allows for any port within a single frame to be connected using a 6 m patch cord. As the line-up increases by a frame, the length to connect any port in the line-up increases by one meter. See table below for recommended fiber patch cord lengths for cross-connects in a continuous line-up.

For more information on the Q-Frame, visit www.te.com/Qframe,



Ample Trough Space

- Reduces patch cord pile-up and congestion
 - Reduces maintenance time due to easy removal and tracing of patch cords
 - Minimizes risk of microbends or damage to fiber
- Manages 3072 strands of LC and 24,576 of MPO for 100GbE

Built-in Patch cord Storage Panel

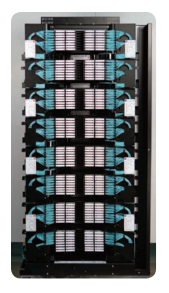
- Simplifies frame installation
 - Saves money by reducing the number of different patch cord lengths that have to be kept in inventory
 - Minimizes risk of microbends or damage to fiber
- Maintains fiber bend radius
- Enclosed system ensures easy cable access without fiber cross-over points

Intuitive Cable Routing System

- No fiber cross-over points
- Multiple horizontal troughways
 - Reduces maintenance time due to easier removal and tracing of patch cords
- Minimizes fiber "weaving"

Bend Radius Protection at Every Turn

 Provides complete bend radius at every turn to ensure network performance and reliability





Quareo

Number of 19-inch racks ¹	Patch cord length ²	
1	6 meters	
2	7 meters	
3	8 meters	
4	9 meters	
5	10 meters	
6	11 meters	

ORDERING INFORMATION

Product Description	Part Number
Q-Frame 19-inch rack kit	Q-OFX-V
19-inch channel rack	ADCRACKBLK73
Left end guard kit	Q-OFX-GL
Right end guard kit	Q-OFX-GR
Cross-connect frame isolation pad kit	Q-IPCCM-KT
End guard isolation pad kit	Q-IPEG-KT

SPECIFICATIONS

MECHANICAL

Tower Dimensions (H x W x D): 84" x 40.7" x 23.9"

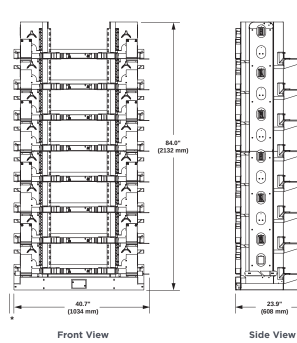
Weight (each tower): 90 lbs

End Guard Dimensions (H x W x D): $84'' \times 3.5'' \times 23.9''$

ENVIRONMENTAL

14° F to 140° F Operating Temperature: Relative Operating Humidity: 5 to 95 %

(No condensation)



* Add 3.25" (82.6 mm) when installing end guard.



Up to a maximum of ten racks Add one meter for each additional rack

Quareo

Q2000 Series Network Panels

Q2000 Series Network Panels featuring Quareo Technology allow network personnel to view, manage and audit the physical layer. This means, for the first time, the physical layer is now subject to the same compliance policy as higher layers of the network. With 70% of network outages attributed to errors made in the physical layer, TE introduces a new category of products. Simply put, Quareo enables managed connectivity using connection point identification (CPID) technology.

FEATURES

- Quareo enabled functionality with dual color port illumination (LED)
- · Integral cable management bar
- 45° IDC contacts providing secure, gas-tight connections
- Accepts 110 style termination tools
- · Universal 568A/B wiring
- Discrete labeling system
- Maintenance services available on this product







QPC-2 Panel Controller Compatible with Q2000 Network Panels

FEATURES

- Panel controller operates with the Q2000 family of Network Panels
- Designed to fit inside the rear cable manager without interfering with panel connectivity, does not require additional rack space
- Power can be supplied through IEEE 802.3af compliant switch port or additional auxiliary power supply (can be simultaneous)
- · Link and activity status LEDs at the rear of unit
- Seamless power transition from PoE to aux supply
- Maintenance services available on this product



Product Description	Part Number
Q2324 Network Panel; 24 port (1RU) network panel with jacks	
Cat 6A U/UTP	QCPP-24MC6AU
Cat 6A STP	QCPP-24MC6AS
Cat 6 U/UTP	QCPP-24MC6U
Q2348 Network Panel; 48 port (2RU) network panel with jacks	
Cat 6A U/UTP	QCPP-48MC6AU
Cat 6A STP	QCPP-48MC6AS
Cat 6 U/UTP	QCPP-48MC6U
QPC-2; Panel controller for Q2000 Network Panels	QCPU-MPPM-1





Quareo

SPECIFICATIONS

Product Dimensions (HxWxD): 21 mm x 143 mm x 105 mm (0.82" x 5.62" x 4.142")

Environmental:

Operating Temperature: -10° C to $+60^{\circ}$ C ($+14^{\circ}$ F to $+140^{\circ}$ F)

Compliance

Flammability: (UL) 94 V-0

RoHS Compliant

UL/CSA Approved, CE, C-TICK

Conformance with 8 way modular (RJ45) jack requirements according to IEC-

60603-7 series and TIA/EIA-968-A (FCC 68.500)

Alternate Input Power: Alternate power source to comply with AC/DC desktop power supply brick

Minimum requirements:

Input Voltage: 100-240VAC, 50-60Hz, 0.5A

Output Voltage: 48VDC, 0.4A

ELECTRICAL FUNCTION UNIT **NOTES** Input Voltage: 36 - 56 Volts PoE 37.5 - 56V **Input Current:** .200 Amps Max current at 36V input Output Voltage: 3.3VDC +/- 5% Volts **Output Current:** 3.5 Amps Max Continuous Efficiency: 85 Peak Efficiency @48V input Transition time PoE to AUX: Seamless Sec Transition time AUX to PoE: <30 Sec Depends on PoE Power Supply

Q2324 PHYSICAL:

PoE Classification:

Rack Mounting: 44.5 mm x 1.75 mm (19" x 1RU)

Class 0

Q2348 PHYSICAL:

Rack Mounting: 88.9 mm, x 3.50 mm (19" x 2RU)

ENVIRONMENTAL:

Operating temperature: -40° to 70° C (104 to 158° F) Number of plug insertions: ≥ 750 (IEC/EN 60603-7)

DIAMETER RANGE:

Solid and stranded copper conductors: 26AWG to 22 AWG (0.4 mm dia to 0.6 mm dia) solid core cable

and 24AWG stranded cable.

Wire insulation diameter range: $1.04 \text{ mm} \text{ to } 1.60 \text{ mm} \text{ } (0.041" \times 0.063")$

Insulation resistance: at 40° C and 93% RH \geq 500 M Ω

Contact resistance: $\leq 1 \text{ m}\Omega$ typical

Contact re-terminations: ≥200

COMPLIANCE:

UL/CSA Approved, CE, A-TICK

UL 94 V-0 UL186

RoHS compliant

Performance to ANSI/TIA-568-C.2 and ISO 11801, Edition 2 for

Category 6/Class E and Category 6a/Class EA.

Independently certified.

RJ socket, 8 positions FCC Part (IEC 60603-7)



Fiber Cable Raceway FiberGuide	6-3
Equipment Racks	6-18
Horizontal and Vertical Cable Management	6-19
Cable Management Accessories	6-21

A cluttered cabling infrastructure is not an efficient one. Planning, mapping-out and meticulously managing your network is your best option to increase up-time and make moves, adds and changes easier. Our copper and fiber optic cabling, cable management systems, patch panels and enclosures help create reliable, high-speed data center connectivity even given limited space requirements. TE offers unique solutions for your tight spaces. From our fiber cable raceway systems and horizontal and vertical cable management options to equipment racks and accessories, TE has a cable management option for you.



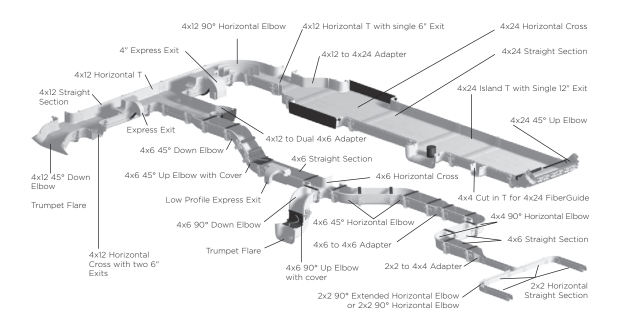


Fiber Cable Raceway FiberGuide

Fiber Cable Raceway FiberGuide Systems

TE's Fiber management systems offer the greatest breadth of optical raceway products in the industry. In response to customer requirements, TE continues to innovate and improve FiberGuide systems, adding greater flexibility and driving down installation time to ensure a smooth deployment.

FiberGuide is a raceway system designed to protect and route fiber optic patch cords, multi-fiber cable assemblies and intrafacility fiber cable (IFC) to and from fiber splice enclosures, fiber distribution frames and fiber optic terminal devices. FiberGuide ensures a two-inch minimum bend radius is maintained throughout the system. Tool-less, Snap-Fit junctions, cover options and Plenum Express Exit drops significantly reduce the amount of time required for installation.



FEATURES

- · Speed of Installation
 - FiberGuide systems feature a variety of products that allow for quick and easy installation. Express Exit drops as well as tool-less products including Snap-Fit junctions, snap-on covers and new hinged cover options save valuable time for installers
- Speed of Deployment
 - The Express Exit system enables new drops to be added or removed quickly and easily. A drop can be added into a fully loaded raceway in seconds without cutting
- · Raceway Flexibility
 - FiberGuide features 38 support structures, over 75 fittings, multiple drop options and several other components to suit any application you create
- Fiber Protection
 - TE's fiber expertise translates into maximum protection for your network. Two inch minimum bend radius is maintained throughout the system regardless of the raceway size
- Strength and Durability
 - 100% raceway reliability stands up to any challenge



Express Exits Units (For use with 4x4, 4x6, 4x12 and 4x24 systems)

ORDERING INFORMATION

Description for Black Fiber Guide	Part Number
2" Express Exit Unit	FGSB-MEXP-A/B/F
4" Express Exit base with base cover	FGSB-MEXP-E-A/B/F
4" Express Exit rear cover kit	FGSB-MEXC-E-A/B/F
Rear cover, 4" Express Exit—4x4 system	FGSB-MEXC-E-A
Rear cover, 4" Express Exit—4x6 system	FGSB-MEXC-E-B
Rear cover, 4" Express Exit—4x12 system	FGSB-MEXC-E-F
Low profile Express Exit	FGSB-MEXP-LP-A/B/F



Express Exit

2x2 Fittings and Junctions

ORDERING INFORMATION

Description	Part Number
2x2 horizontal cross with cover	FGSB-MHXP-C
2x2 horizontal tee with cover	FGSB-MHTA-C
2x2 45° horizontal elbow with cover	FGSB-MH4A-C
2x2 90° horizontal elbow with cover	FGSB-MH9A-C
2x2 to 4" straight adapter with cover	FGSB-MDSA-AC
2x2 end cap kit (includes junction)	FGS-HMEC-C
2x2 45° up elbow with cover	FGSB-MU4A-C
2x2 45° down elbow with cover	FGSB-MD4A-C
2x2 90° up elbow with cover	FGSB-MU9A-C
2x2 90° down elbow with cover	FGSB-MD9A-C
2x2 junction	FGSB-MJWR-C

2x2 Straight Section

Description	Part Number
2x2 horizontal straight section with cover (6')	FGSB-MSHA-C



Fiber Cable Raceway FiberGuide

2x2 Downspout Options

ORDERING INFORMATION

Description	Part Number
2x2 standard downspout with cover	FGSB-MSDS-C
2x2 extended downspout with cover	FGSB-MDSP-C
2x2 flex tube attachment with 5' length 2" flex tube and 2x2 junction	FGSB-MEX1-C-5F
2x2 extended downspout kit with 2' length 2" flex tube and cover	FGSB-KDH2-C
Dual $^{7}/\epsilon''$ flex tube attachment with (2) 5' lengths flex tube and 2x2 junction	FGSB-KT03-C
Kit of ten 7/8" flex tube clamps	FGS-HSHS-C

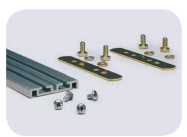
2x2 Direct Support Kits

ORDERING INFORMATION

Description	Part Number
2x2 ladder rack support kit	FGS-HLR2-C
2x2 bay top short L bracket kit	FGS-BTBS-C
2x2 bay top long L bracket kit	FGS-BTBL-C
2x2 digital cableway support kit	FGS-HDCB-C
2x2 underfloor support kit	FGS-HUFB-C

2x2 Track Support Kits

Description	Part Number
2x2 aluminum track support kit (6')	FGS-HASK-C
New threaded rod kit (5/8")	FGS-HTR2-5/8
New threaded rod kit (1/2")	FGS-HTR2-1/2
2x2 track connecting bar kit	FGS-HAEJ-C
Ladder rack bracket kit (5/8")	FGS-HLDR-5/8
Threaded rod 12" long	FGS-HTHR-5/8-12
Dual threaded rod bracket kit	FGS-HTUB-2-AB



2x2 Aluminum Track **Support Kit** FGS-HASK-C



Fiber Cable Raceway FiberGuide

2x6 Fittings

ORDERING INFORMATION

Description	Part Number
2x6 to 2x2 downspout	FGSB-MDSP-G
2x6 horizontal T	FGSB-MHRT-G
2x6 horizontal cross	FGSB-MHXP-G
2x6 90° horizontal elbow	FGSB-MH9E-G
2x6 90° down elbow	FGSB-MD9E-G
2x6 45° horizontal elbow	FGSB-MH4E-G
2x6 45° up elbow with cover	FGSB-MU4E-G
2x6 45° down elbow	FGSB-MD4E-G
2x6 to 4x4 adapter	FGSB-MDSA-GA
2x6 to 4x6 adapter	FGSB-MDSA-GB
2x6 trumpet flare	FGSB-MTRM-G
2x6 end cap	FGS-HMEC-G1
2x6 Express Exit	FGSB-MEXP-LP-G

2x6 Straight Section

Description		Part Number
2x6 horizontal straight section	6'	FGSB-MSHS-G
	Hinged cover	FGSB-MSNC-B/G
2x6 junction		FGSB-JUNC-G





Fiber Cable Raceway FiberGuide

4x4 Fittings and Junctions

ORDERING INFORMATION

4x4 and 4x6 downspout cover 4x4 extended downspout FGSB-MCDS-AB FGSB-MCDS-EX-A 4x4 and 4x6 extended downspout cover FGSB-MCDS-EX-AB 4x4 horizontal T FGSB-MHRT-A 4x4 horizontal T cover FGSB-SHRT-A 4x4 horizontal cross FGSB-MHXP-A 4x4 horizontal cross FGSB-MHXP-A 4x4 90° horizontal elbow FGSB-MH9E-A 4x4 90° horizontal elbow cover FGSB-SH4E-A 4x4 45° horizontal elbow with cover FGSB-MH9E-A 4x4 90° up elbow with cover FGSB-MD9E-A 4x4 90° down elbow FGSB-MD9E-A 4x4 45° down elbow cover FGSB-SD9E-A 4x4 45° down elbow FGSB-MU4E-A 4x4 45° down elbow FGSB-MD4E-A FGSB-MD5A-AB FGSB-MD5A-AB 4x4 to 4x6 straight adapter FGSB-MDSA-AB 4x4 to 4x6 straight adapter cover FGSB-MFAW-A 4x4 Cut-in T FGSB-MHIS-JIG-A/B/F	Description	Part Number
4x4 extended downspout 4x4 and 4x6 extended downspout cover 4x4 and 4x6 extended downspout cover 4x4 horizontal T 5GSB-MCDS-EX-AB 4x4 horizontal T 6GSB-MHRT-A 4x4 horizontal T cover 5GSB-SHRT-A 4x4 horizontal cross 5GSB-MHXP-A 4x4 horizontal cross 6GSB-MHXP-A 4x4 90° horizontal elbow 6GSB-SH9E-A 4x4 90° horizontal elbow cover 6GSB-SH9E-A 4x4 45° horizontal elbow 7GSB-MH4E-A 4x4 45° horizontal elbow 6GSB-MU9E-A 4x4 90° down elbow 7GSB-MD9E-A 4x4 90° down elbow 7GSB-MD9E-A 4x4 90° down elbow cover 6GSB-MD9E-A 4x4 45° up elbow with cover 7GSB-MU4E-A 4x4 45° down elbow 7GSB-MD4E-A 4x4 45° down elbow cover 7GSB-SD4E-A 4x4 45° down elbow cover 7GSB-MD5A-AB 4x4 to 4x6 straight adapter 4x4 to 4x6 straight adapter 7GSB-MDSA-AB 4x4 end cap 7GSB-MHS-A 4x4 cut-in T 7GSB-MHIS-JIG-A/B/F	4x4 downspout	FGSB-MDSP-A
4x4 and 4x6 extended downspout cover 4x4 horizontal T 4x4 horizontal T cover 4x4 horizontal T cover 5GSB-MHXP-A 4x4 horizontal cross FGSB-MHXP-A 4x4 horizontal cross FGSB-MHXP-A 4x4 horizontal cross cover FGSB-SHXP-A 4x4 90° horizontal elbow FGSB-MH9E-A 4x4 45° horizontal elbow cover FGSB-SH4E-A 4x4 90° up elbow with cover FGSB-MU9E-A 4x4 90° down elbow FGSB-MD9E-A 4x4 90° down elbow FGSB-MD9E-A 4x4 45° up elbow with cover FGSB-SD9E-A 4x4 45° down elbow FGSB-MD4E-A 4x4 45° down elbow FGSB-SD4E-A 4x4 45° down elbow cover FGSB-SD4E-A 4x4 45° down elbow cover FGSB-SD4E-A 4x4 45° down elbow cover FGSB-SD4E-A FGSB-MD5A-AB 4x4 to 4x6 straight adapter FGSB-SDSA-AB 4x4 end cap FGSB-MHIS-A 4x4 cut-in T FGSB-MHIS-A Cut-in T fixture FGSB-MHIS-JIG-A/B/F	4x4 and 4x6 downspout cover	FGSB-MCDS-AB
4x4 horizontal T 4x4 horizontal T cover 4x4 horizontal T cover 4x4 horizontal Cross cover 4x4 90° horizontal elbow 4x4 90° horizontal elbow 4x4 45° horizontal elbow 4x4 45° horizontal elbow cover 4x4 45° horizontal elbow cover 4x4 90° up elbow with cover 4x4 90° down elbow 4x4 90° down elbow 4x4 90° down elbow 4x4 45° up elbow with cover 4x4 45° up elbow with cover 4x4 45° down elbow 4x4 45° down	4x4 extended downspout	FGSB-MDSP-EX-A
4x4 horizontal T cover 4x4 horizontal cross FGSB-SHRT-A 4x4 horizontal cross FGSB-SHXP-A 4x4 horizontal cross cover FGSB-SHXP-A 4x4 90° horizontal elbow FGSB-MH9E-A 4x4 45° horizontal elbow cover FGSB-SH4E-A 4x4 90° up elbow with cover FGSB-MD9E-A 4x4 90° down elbow FGSB-MD9E-A 4x4 45° up elbow with cover FGSB-SD9E-A 4x4 45° down elbow FGSB-MD9E-A FGSB-MD9E-A FGSB-MD4E-A 4x4 45° down elbow cover FGSB-MD4E-A 4x4 45° down elbow FGSB-MD4E-A 4x4 45° down elbow FGSB-MD4E-A 4x4 45° down elbow cover FGSB-SD4E-A 4x4 to 4x6 straight adapter FGSB-SD5A-AB 4x4 to 4x6 straight adapter cover FGSB-MDSA-AB FGSB-MHSA-A 4x4 cut-in T FGSB-MHIS-A Cut-in T fixture	4x4 and 4x6 extended downspout cover	FGSB-MCDS-EX-AB
4x4 horizontal cross 4x4 horizontal cross cover 4x4 horizontal cross cover 5GSB-SHXP-A 4x4 90° horizontal elbow 5GSB-MH9E-A 4x4 90° horizontal elbow cover 5GSB-SH9E-A 4x4 45° horizontal elbow cover 5GSB-MH4E-A 4x4 45° horizontal elbow cover 5GSB-MH4E-A 4x4 90° up elbow with cover 5GSB-MU9E-A 4x4 90° down elbow 5GSB-MD9E-A 5GSB-MD9E-A 5GSB-MD9E-A 5GSB-MD9E-A 5GSB-MD4E-A 5GSB-MU4E-A 5GSB-MU4E-A 5GSB-MD4E-A 5GSB-MD4E-A 5GSB-MD4E-A 5GSB-MD4E-A 5GSB-MD4E-A 5GSB-MD5A-AB 5GSB-MD5A-AB 5GSB-MD5A-AB 5GSB-MBC-A 5GSB-MBIS-A 5GSB-MBIS-A 5GSB-MBIS-A	4x4 horizontal T	FGSB-MHRT-A
4x4 horizontal cross cover 4x4 90° horizontal elbow FGSB-SHYP-A 4x4 90° horizontal elbow cover FGSB-SH9E-A 4x4 45° horizontal elbow cover FGSB-SH4E-A 4x4 45° horizontal elbow cover FGSB-SH4E-A 4x4 90° up elbow with cover FGSB-MU9E-A 4x4 90° down elbow FGSB-MD9E-A 4x4 90° down elbow cover FGSB-MD9E-A 4x4 45° up elbow with cover FGSB-MU4E-A 4x4 45° down elbow FGSB-MD4E-A 4x4 45° down elbow FGSB-MD4E-A 4x4 45° down elbow cover FGSB-SD4E-A 4x4 45° down elbow cover FGSB-SD5A-AB 4x4 to 4x6 straight adapter FGSB-SDSA-AB 4x4 end cap FGSB-MFAW-A 4x4 cut-in T FGSB-MHIS-A Cut-in T fixture FGS-MHIS-JIG-A/B/F	4x4 horizontal T cover	FGSB-SHRT-A
4x4 90° horizontal elbow 4x4 90° horizontal elbow cover 5GSB-MH9E-A 4x4 45° horizontal elbow cover 5GSB-SH4E-A 4x4 45° horizontal elbow cover 5GSB-SH4E-A 4x4 90° up elbow with cover 5GSB-MU9E-A 4x4 90° down elbow 5GSB-MD9E-A 5GSB-MD9E-A 5GSB-MD9E-A 5GSB-MD9E-A 5GSB-MU4E-A 5GSB-MU4E-A 5GSB-MU4E-A 5GSB-MU4E-A 5GSB-MD4E-A 5GSB-MD4E-A 5GSB-MD4E-A 5GSB-MD4E-A 5GSB-MD5A-AB 5GSB-MD5A-AB 5GSB-MD5A-AB 5GSB-MD5A-AB 5GSB-MD6A-AB 5GSB-MD6A-AB 5GSB-MD6A-AB 5GSB-MD6A-AB 5GSB-MD6A-AB 5GSB-MD6A-AB 5GSB-MD6A-AB 5GSB-MD6A-AB 5GSB-MD6A-AB 5GSB-MB6C-A 5GSB-MFAW-A 5GSB-MFAW-A 5GSB-MHIS-A 5GSB-MHIS-A 5GSB-MHIS-A	4x4 horizontal cross	FGSB-MHXP-A
4x4 90° horizontal elbow cover 4x4 45° horizontal elbow FGSB-SH4E-A 4x4 45° horizontal elbow cover FGSB-SH4E-A 4x4 90° up elbow with cover FGSB-MU9E-A 4x4 90° down elbow FGSB-SD9E-A 4x4 90° down elbow cover FGSB-MU4E-A 4x4 45° up elbow with cover FGSB-MU4E-A 4x4 45° down elbow FGSB-MD4E-A 4x4 45° down elbow FGSB-SD4E-A 4x4 45° down elbow cover FGSB-SD4E-A 4x4 to 4x6 straight adapter FGSB-MDSA-AB 4x4 to 4x6 straight adapter cover FGSB-SDSA-AB 4x4 end cap FGSB-MHEC-A 4x4 Snap-Fit junction FGSB-MHIS-A Cut-in T fixture FGS-MHIS-JIG-A/B/F	4x4 horizontal cross cover	FGSB-SHXP-A
4x4 45° horizontal elbow 4x4 45° horizontal elbow cover 4x4 45° horizontal elbow cover 5GSB-SH4E-A 4x4 90° up elbow with cover 5GSB-MD9E-A 4x4 90° down elbow 5GSB-MD9E-A 4x4 90° down elbow cover 5GSB-MD4E-A 4x4 45° up elbow with cover 5GSB-MD4E-A 4x4 45° down elbow 5GSB-MD4E-A 5GSB-MD4E-A 5GSB-MD4E-A 5GSB-MD5A-AB 5GSB-MD5A-AB 5GSB-MD5A-AB 5GSB-MD5A-AB 5GSB-MBC-A 5GSB-MBC-A 5GSB-MBC-A 5GSB-MFAW-A 5GSB-MFAW-A 5GSB-MHIS-A 5GSB-MHIS-A 5GSB-MHIS-A 5GSB-MHIS-A 5GSB-MHIS-A	4x4 90° horizontal elbow	FGSB-MH9E-A
4x4 45° horizontal elbow cover 4x4 90° up elbow with cover FGSB-MU9E-A 4x4 90° down elbow FGSB-MD9E-A 4x4 90° down elbow cover FGSB-SD9E-A 4x4 45° up elbow with cover FGSB-MU4E-A 4x4 45° down elbow FGSB-MD4E-A 4x4 45° down elbow cover FGSB-SD4E-A 4x4 45° down elbow cover FGSB-SD4E-A 4x4 to 4x6 straight adapter FGSB-MDSA-AB 4x4 to 4x6 straight adapter cover FGSB-SDSA-AB 4x4 end cap FGS-HMEC-A 4x4 Snap-Fit junction FGSB-MHIS-A Cut-in T fixture FGS-MHIS-JIG-A/B/F	4x4 90° horizontal elbow cover	FGSB-SH9E-A
4x4 90° up elbow with cover 4x4 90° down elbow FGSB-MD9E-A 4x4 90° down elbow cover FGSB-SD9E-A 4x4 45° up elbow with cover FGSB-MU4E-A 4x4 45° down elbow FGSB-MD4E-A 4x4 45° down elbow cover FGSB-SD4E-A 4x4 to 4x6 straight adapter FGSB-MDSA-AB 4x4 to 4x6 straight adapter cover FGSB-SDSA-AB 4x4 end cap FGS-HMEC-A 4x4 Snap-Fit junction FGSB-MHIS-A Cut-in T fixture FGS-MHIS-JIG-A/B/F	4x4 45° horizontal elbow	FGSB-MH4E-A
4x4 90° down elbow 4x4 90° down elbow cover FGSB-MD9E-A 4x4 45° up elbow with cover FGSB-MU4E-A 4x4 45° down elbow FGSB-MD4E-A 4x4 45° down elbow FGSB-MD4E-A 4x4 to 4x6 straight adapter FGSB-MDSA-AB 4x4 to 4x6 straight adapter cover FGSB-SDSA-AB 4x4 end cap FGS-HMEC-A 4x4 Snap-Fit junction FGSB-MHIS-A Cut-in T fixture FGS-MHIS-JIG-A/B/F	4x4 45° horizontal elbow cover	FGSB-SH4E-A
4x4 90° down elbow cover 4x4 90° down elbow with cover FGSB-MU4E-A 4x4 45° down elbow FGSB-MD4E-A 4x4 45° down elbow cover FGSB-SD4E-A 4x4 to 4x6 straight adapter FGSB-MDSA-AB 4x4 to 4x6 straight adapter cover FGSB-SDSA-AB 4x4 end cap FGS-HMEC-A 4x4 Snap-Fit junction FGSB-MHIS-A Cut-in T fixture FGS-MHIS-JIG-A/B/F	4x4 90° up elbow with cover	FGSB-MU9E-A
4x4 45° up elbow with cover 4x4 45° down elbow FGSB-MD4E-A 4x4 45° down elbow cover FGSB-SD4E-A 4x4 to 4x6 straight adapter FGSB-MDSA-AB 4x4 to 4x6 straight adapter cover FGSB-SDSA-AB 4x4 end cap FGS-HMEC-A 4x4 Snap-Fit junction FGSB-MFAW-A 4x4 cut-in T FGSB-MHIS-A FGS-MHIS-JIG-A/B/F	4x4 90° down elbow	FGSB-MD9E-A
4x4 45° down elbow FGSB-MD4E-A 4x4 45° down elbow cover FGSB-SD4E-A 4x4 to 4x6 straight adapter FGSB-MDSA-AB 4x4 to 4x6 straight adapter cover FGSB-SDSA-AB 4x4 end cap FGS-HMEC-A 4x4 Snap-Fit junction FGSB-MFAW-A 4x4 cut-in T FGSB-MHIS-A Cut-in T fixture FGSB-MDSA-AB FGSB-MDSA-AB FGSB-MBC-A FGSB-MFAW-A FGSB-MFAW-A	4x4 90° down elbow cover	FGSB-SD9E-A
4x4 45° down elbow cover 4x4 45° down elbow cover 4x4 to 4x6 straight adapter FGSB-MDSA-AB FGSB-SDSA-AB FGS-HMEC-A 4x4 end cap FGSB-MFAW-A 4x4 cut-in T FGSB-MHIS-A FGS-MHIS-A FGS-MHIS-JIG-A/B/F	4x4 45° up elbow with cover	FGSB-MU4E-A
4x4 to 4x6 straight adapter 4x4 to 4x6 straight adapter cover FGSB-MDSA-AB FGSB-SDSA-AB 4x4 end cap FGS-HMEC-A 4x4 Snap-Fit junction FGSB-MFAW-A 4x4 cut-in T FGSB-MHIS-A Cut-in T fixture FGS-MHIS-JIG-A/B/F	4x4 45° down elbow	FGSB-MD4E-A
4x4 to 4x6 straight adapter cover FGSB-SDSA-AB 4x4 end cap FGS-HMEC-A 4x4 Snap-Fit junction FGSB-MFAW-A 4x4 cut-in T FGSB-MHIS-A Cut-in T fixture FGS-MHIS-JIG-A/B/F	4x4 45° down elbow cover	FGSB-SD4E-A
4x4 end cap FGS-HMEC-A 4x4 Snap-Fit junction FGSB-MFAW-A 4x4 cut-in T FGSB-MHIS-A Cut-in T fixture FGS-MHIS-JIG-A/B/F	4x4 to 4x6 straight adapter	FGSB-MDSA-AB
4x4 Snap-Fit junction FGSB-MFAW-A 4x4 cut-in T FGSB-MHIS-A Cut-in T fixture FGS-MHIS-JIG-A/B/F	4x4 to 4x6 straight adapter cover	FGSB-SDSA-AB
4x4 cut-in T FGSB-MHIS-A Cut-in T fixture FGS-MHIS-JIG-A/B/F	4x4 end cap	FGS-HMEC-A
Cut-in T fixture FGS-MHIS-JIG-A/B/F	4x4 Snap-Fit junction	FGSB-MFAW-A
	4x4 cut-in T	FGSB-MHIS-A
4x4 IFC tie bracket FGS-HIFC-A	Cut-in T fixture	FGS-MHIS-JIG-A/B/F
	4x4 IFC tie bracket	FGS-HIFC-A



4x4 Snap-Fit Junction FGSB-MFAW-A

4x4 Straight Section

Description	Part Number
4x4 horizontal straight section (6')	FGSB-MSHS-A
4x4 horizontal straight section hinged cover (6')	FGSB-MSHC-A
4x4 expandable straight section	FGSB-MVAR-A



4x4 and 4x6 Downspout Options

ORDERING INFORMATION

Description	Part Number
4x4 downspout junction kit	FGSB-MJWR-A
2x2 flex tube attachment with 5' length 2" flex tube and 2x2 junction	FGSB-MEX1-C-5F
4x4/4x6 downspout insert (adapts to 2x2 system)	FGS-HDSI-AB
4x4 trumpet flare kit	FGSB-MTRM-A
4" square to 2" round adapter with 5' flex tubing	FGSB-ASRI-5F
4" square to 2" round adapter with 10' flex tubing	FGSB-ASRI-10F
4" square to 2" round adapter with 15' flex tubing	FGSB-ASRI-15F
4x4 single flex tube attachment with (1) 5' length 2" flex tubing	FGSB-KT03-A
4x4 dual flex tube attachment with (2) 5' lengths 2" flex tubing	FGSB-KT03-A

2x6, 4x4 and 4x6 Support Kits

Description	Part Number
New threaded rod bracket (5/8")	FGS-HNTR-5/8
New threaded rod bracket $(1/2")$	FGS-HNTR-1/2
Modified new threaded rod bracket (5/8")	FGS-HNTR-5/8-A
Existing threaded rod bracket (5/8")	FGS-HETR-5/8
Existing threaded rod bracket $(\frac{1}{2})$ "	FGS-HETR-1/2
Modified existing threaded rod bracket (5/8")	FGS-HETR-5/8-A
Center support bracket (5/8")	FGS-HTUB-5/8
Center support bracket (1/2")	FGS-HTUB-1/2
L bay support bracket	FGS-HLBK
Digital cableway bracket kit (12")	FGS-HCBL-12
Digital cableway bracket kit (15")	FGS-HCBL-15
Top support C-bracket	FGS-HNTS-5/8
Top support low profile C-bracket	FGS-HNTS-5/8-LP
Ladder rack center support bracket kit	FGS-HNLR-AB
Threaded rod, 5/8-11x12"	FGS-HTHR-5/8-12
Threaded rod, 5/8-11x30"	FGS-HTHR-5/8-30
Threaded rod, 5/8-11x72"	FGS-HTHR-5/8-30
Auxiliary framing clip kit ⁵ / ₈ -11 thread	FGS-HTHR-5/8-72
Auxiliary framing clip kit 1/2-11 thread	FGS-HFCK-5/8
Adjacent angle support bracket 5/8-11/36"	FGS-HFCK-1/2
Adjacent angle support bracket 5/8-11/48"	FGS-HASB-5/8-36
Adjacent angle support bracket 1/2-13/36"	FGS-HASB-5/8-48
Adjacent angle support bracket 1/2-13/36"	FGS-HASB-1/2-36
Adjacent angle support bracket 1/2-13/48"	FGS-HASB-1/2-48
Ladder rack bracket kit (5/8")	FGS-HLDR-5/8
Unistrut nut kit (5/8")	FGS-HDGR



Fiber Cable Raceway FiberGuide

4x6 Fittings and Junctions

ORDERING INFORMATION

Description	Part Number
4x6 downspout	FGSB-MDSP-B
4x4/4x6 downspout cover	FGSB-MCDS-AB
4x6 extended downspout	FGSB-MDSP-EX-B
4x4/4x6 extended downspout cover	FGSB-MCDS-EX-AB ¹
4x6 horizontal T	FGSB-MHRT-B
4x6 horizontal T cover	FGSB-SHRT-B
4x6 horizontal cross	FGSB-MHXP-B
4x6 horizontal cross cover	FGSB-SHXP-B
4x6 90° horizontal elbow	FGSB-MH9E-B
4x6 90° horizontal elbow cover	FGSB-SH9E-B
4x6 45° horizontal elbow	FGSB-MH4E-B
4x6 45° horizontal elbow cover	FGSB-SH4E-B
4x6 45° up elbow with cover	FGSB-MU4E-B
4x6 45° down elbow	FGSB-MU4E-B
4x6 45° down elbow cover	FGSB-MD4E-B
4x6 90° down elbow	FGSB-SD4E-B
4x6 90° down elbow cover	FGSB-MD9E-B
4x6 90° up elbow with cover	FGSB-SD9E-B
4x6 cut-in T	FGSB-MHIS-B
Cut-in T fixture	FGS-MHIS-JIG-A/B/F
4x6 trumpet flare kit	FGSB-MTRM-B
4x6 end cap	FGS-HMEC-B
4x6 Snap-Fit junction	FGSB-MFAW-B
4x6 IFC tie bracket	FGS-HIFC-B
Dual downspout requires 2 covers.	'

4x6 Trumpet Flare Kit FGSB-MTRM-B



4x6 90° Horizontal Elbow FGSB-MH9E-B



4x6 Snap-Fit Junction FGSB-MFAW-B

4x6 Straight Section

Description	Part Number
6' horizontal straight section	FGSB-MSHS-B
6' horizontal straight section hinged cover	FGSB-MSHC-B
4x6 expandable straight section	FGSB-MVAR-B



6' Horizontal Straight Section FGS-MSHS-B



4x12 Fittings

ORDERING INFORMATION

Description	Part Number
4x12 horizontal T	FGSB-MHRT-F
4x12 to 4x6 horizontal T	FGSB-MHRT-F/B
4x12 horizontal cross	FGSB-MHXP-F
4x12 to 4x6 horizontal cross	FGSB-MHXP-B/F
4x12 to 4x6 adapter	FGSB-MDSA-FB
4x12 90° horizontal elbow	FGSB-MH9E-F
4x12 45° horizontal elbow	FGSB-MH4E-F
4x12 end cap	FGS-HMEC-F
4x12 cut-in T	FGSB-MHIS-F
Cut-in T fixture	FGS-MHIS-JIG-A/B/F1
4x12 45° up elbow with cover	FGSB-MU4E-F
4x12 45° down elbow	FGSB-MD4E-F
4x12 90° down elbow	FGSB-MD9E-F
4x12 trumpet flare kit	FGSB-MTRM-F
4x12 downspout with 4x6 exit	FGSB-MDSP-F
4x12 downspout with rear T	FGSB-MDRT-F
4x12 to dual 4x6 adapter	FGSB-MDSA-F2B
4x12 IFC tie bracket	FGS-HIFC-F



4x12 to 4x6 Adapter FGSB-MDSA-FB



4x12 Trumpet Flare Kit FGSB-MTRM-F

Note: Covers are available for 4x12 fittings. Please contact TE or visit www.TE.com/EnterpriseNetworks

4x12 Straight Section

ORDERING INFORMATION

Description	Part Number
6' horizontal straight section	FGSB-MSHS-F
4x12 expandable straight section	FGSB-MVAR-F
6' hinged cover	FGSB-MSNC-F

4x12 Junction

Description	Part Number
4x12 snap fit junction	FGSB-MFAW-F



Fiber Cable Raceway FiberGuide

4x12 System Support Kits

ORDERING INFORMATION

Description	Part Number
New threaded rod bracket (5/8")	FGS-HNTR-F-5/8
Existing threaded rod bracket (5/8")	FGS-HETR-F-5/8
Top support threaded rod bracket kit	FGS-HNTS-F-5/8
Top support low profile threaded rod bracket kit	FGS-HNTS-F-5/8-LP
Trapeze bracket kit	FGS-HNTP-F-5/8
Ladder rack center support bracket kit	FGS-HNLR-F



Vertical Duct Systems

Description	Part Number
2x2 vertical slotted duct kit, 6'	FGSB-KTW1-C
2x2 vertical 1.5-inch slotted duct kit, 6'	FGSB-KTW1-CA
2x2 vertical solid duct	FGSB-KTW4-C
1x2 vertical duct kit	FGSB-KTW1-E
1x2 solid vertical duct kit	FGSB-KTW4-E
2x2 vertical to 1x2 vertical adapter bracket	FGSB-ACC063
2x2 vertical slotted duct, 6'	FGSB-MSHS-C
2x2 vertical 1.5" slotted duct, 6'	FGSB-MSHS-CA
Cover for 2x2 vertical duct, 6'	FGSB-MSHC-C
2x2 vertical duct mounting bracket	FGS-HWMB-C ¹
4x4 vertical duct kit	FGSB-KTW2-D
4x4 vertical adapter junction kit	FGSB-MJWR-D
4x4 vertical slotted duct, 6'	FGSB-MSHS-D
Cover for 4x4 vertical duct, 6'	FGSB-MSHC-D
4x4 vertical duct mounting bracket	FGS-HWMB-D



Fiber Cable Raceway Accessories

Description	Part Number
Flex Tubing	
2" outer diameter slotted flex tube, 5'	FGSB-MIDY-5F
2" outer diameter slotted flex tube, 10'	FGSB-MIDY-10F
2" outer diameter slotted flex tube, 15'	FGSB-MIDY-15F
1" outer diameter slotted flex tube, 100'	FGSB-MLDY-100F
1" outer diameter slotted flex tube, 150'	FGSB-MLDY-150F
1" outer diameter slotted flex tube, 200'	FGSB-MLDY-200F
1" outer diameter slotted flex tube, 250'	FGSB-MLDY-250F
$^{7}\!/_{8}{}''$ outer diameter slotted flex tube, 5'	FGSB-MFTY-5F
$^{7}\!/_{8}$ " outer diameter slotted flex tube, 10'	FGSB-MFTY-10F
7/8" outer diameter slotted flex tube, 15'	FGSB-MFTY-15F
$^{7}\!/_{8}{}''$ outer diameter slotted flex tube, 200'	FGSB-MFTY-200F
Accessories	
Hinge kit for 4x4 and 4x6 covers (kit of 1)	FGS-HHGK
Self-closing hinge (kit of 3)	FGS-HVHG
Retainer rings (kit of 10)	FGS-HFRR-10
Trough cover clip kit	FGS-KT09
Mitre box and saw	FGS-MKIT-ABF
Quick knobs (10)	FGS-KQKB
Quick knobs (100)	FGS-HQKK
Flex tube clamps (kit of 10)	FGS-HHEC-10



2" Outer Diameter Slotted Flex Tube (FGS-MIDY)



⁷/₈" Outer Diameter Slotted Flex Tube (FGS-MFTY)



Retainer Rings (FGS-HFRR-101)



Flex Tube Clamp (FGS--HHEC-101)



Quick-Knobs - Kit of 10 (FGS-KQKB)



Fiber Cable Raceway FiberGuide

4x24 System - Straight Section

The unique double wall channel design of the 4x24 straight section provides exceptional strength and durability for high fiber count applications and allows the standard system to be attached to the support structure without the need to cut or drill any holes within the trough. The six channel design ensures that the patch cords will not come in contact with any screw heads or bolts, an important consideration in 4x24 systems where higher cable counts apply increased pressure on patch cords at the bottom of the trough.

ORDERING INFORMATION

Description	Part Number
4x24 straight section; horizontal straight section, 6' long	FGSB-MSHS-H

4x24 Snap-Fit Junction

The Snap-Fit junction assembly is available for the 24" FiberGuide system. The Snap-Fit junction is a completely tool-less junction. No additional tools are required for installation or removal. The junction exhibits superior holding force and accommodates support brackets. A warning label is included with each junction kit.

Description	Part Number
4x24 Snap-Fit junction	FGSB-MFAW-H



4x24 System Fittings - 4" H x 24" W

ORDERING INFORMATION

Description	Part Number
4x24 fittings	
45° horizontal elbow	FGSB-MH4E-H
Horizontal T with single 12" exit	FGSB-MHRT-H/F
Horizontal T with three 24" exits	FGSB-MHRT-H
Horizontal cross	FGSB-MHXP-H
Horizontal cross with dual 12" exits	FGSB-MHXP-F/H
45° up elbow	FGSB-MU4E-H
45° down elbow	FGSB-MD4E-H
4x24 conversions	
12" cut-in T for 4x24 ¹	FGSB-MHIS-F/H
6" cut-in T for 4x24 ¹	FGSB-MHIS-B/H
4" cut-in T for 4x24 ¹	FGSB-MHIS-A/H
4x24 to 4x12 adapter	FGSB-MDSA-HF
4x24 end cap	FGS-HMEC-H



4x24 System Downspouts - 4" H x 24" W

4x24 downspouts and attachments feed fiber from overhead straight sections into fiber optic equipment below.

Description	Part Number
Island T with single 12" exit	FGSB-ISLAND-H/F
Trumpet flare	FGS-MTRM-H



¹ Designed exclusively for the 4x24" system

4x24 System Support Kits



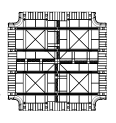


(FGS-MHRT-H/F-VS)



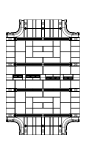


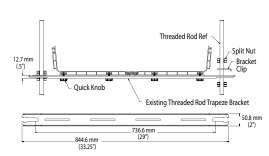
Variable Fitting Support Locater Kit - Horizontal Cross (FGS-MHXP-H-VS)



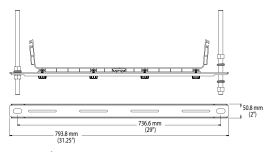


Variable Fitting Support Locater Kit -Horizontal Cross with Dual 12" Exits (FGS-MHXP-F/H-VS)





Existing 5/8" Threaded Rod Trapeze Bracket Kit (FGS- HETP-H-5/8)



New 5/8" Threaded Rod Trapeze Bracket Kit $(\mbox{FGS-HNTP-H-}5/8)$

Description	Part Number
4x24 System Support Kits	
Variable fitting support locater kit for	
Horizontal elbow	FGS-MH4E-H-VS
Horizontal T with single 12" exit	FGS-MHRT-H/F-VS
Horizontal cross	FGS-MHXP-H-VS
Horizontal cross with dual 12" exits	FGS-MHXP-F/H-VS
Threaded rod trapeze bracket kit for	
Existing; 5/8"	FGS-HETP-H-5/8
New; ⁵ / ₈ "	FGS-HNTP-H-5/8



Fiber Cable Raceway FiberGuide

RECOMMENDED • MAXIMUM DENSITY

Recommended capacity takes into consideration random patch cord placement into the FiberGuide system. Maximum density refers to the maximum number of fiber patch cords in a given cross-section of a FiberGuide installation. The TracerLight connector identification system is TE's newest patch cord solution. It features slightly different dimensions than standard patch cords.

SPECIFICATIONS

1.7 mm	2.0 mm	3.0 mm
Patch Cords (per in²)	Patch Cords (per in²)	Patch Cords (per in²)
120/142	90/102	40/44

TROUGH PILEUP • RECOMMENDED/MAXIMUM DENSITY

	2-inch	3-inch	4-inch
4x24 system			
1.7 mm	5760/6816	8640/10224	11520/13632
2.0 mm	4320/4869	6480/7344	8640/9792
3.0 mm	1920/2112	2880/3168	3840/4224
4x12 System			
1.7 mm	2880/3408	4320/5112	5760/6816
2.0 mm	2160/2448	3240/3672	4320/4896
3.0 mm	960/960	1440/1584	1920/2112
4x6 System			
1.7 mm	1440/1704	2160/2556	2880/3408
2.0 mm	1080/1224	1620/1836	2160/2448
3.0 mm	480/528	720/792	960/1056
4x4 System			
1.7 mm	960/1136	1440/1704	1920/2272
2.0 mm	720/816	1080/1224	1440/1632
3.0 mm	320/352	480/528	640/704
2x6 System			
1.7 mm	1440/1740	-	-
2.0 mm	1080/1224	-	-
3.0 mm	480/528	-	-
2x2 System			
1.7 mm	480/568	-	
2.0 mm	360/408	-	-
3.0 mm	160/176	-	-



Fiber Cable Raceway FiberGuide

TRACERLIGHT PATCH CORDS-65 PATCH CORDS PER INCH

	2-inch	3-inch	4-inch	
4x24 System	3120	4680	6420	
4x12 system	1560	2340	3120	
4x6 System	780	1170	1560	
4x4 System	520	780	1040	
2x6 System	780	-	-	
2x2 System	260	-	-	

FiberGuide Materials Product Statement

The FiberGuide fiber management system is a UL-listed (E151158) general purpose fiber optic raceway system. All FiberGuide products are manufactured from flame-retardant materials. No FiberGuide system parts contain PVC. The table summarizes the fire-resistant properties of FiberGuide straight sections, molded parts and flex tube.

	Raw Material Meets UL Requirement	Finished Product Meets UL Requirement
FiberGuide Straight Sections (All FiberGuide Systems)	Flame rated: UL94V-0	UL94V-0 and UL2024
FiberGuide Molded Fittings (All FiberGuide Systems)	Flame rated: UL94V-0	UL94V-0 and UL2024
FiberGuide Flex Tube (2")	Flame rated: UL94V-0	UL2024
FiberGuide Flex Tube (1")	Flame rated: UL94V-0	UL2024
FiberGuide Flex Tube (7/8")	Flame rated: UL94V-2	UL2024

Note: FiberGuide flex tube complies with the National Electrical Code (NEC) Article 770-51 and Underwriters Laboratory UL2024 requirements for general purpose fiber optic raceways.



Equipment Racks

Equipment Racks

TE Connectivity offers a variety of rack options with two and four post racks to support enterprise network solutions in todays moden IT infrastructure. All racks are designed of high quality materials and construction to meet TIA, EIA and IEEE requirements. Each rack features mounting hole patterns per EIA-310-E standards.

FEATURES

- · Available in two and four post designs
- Made of 6061-T6 aluminum alloy
- · Flat black powder coat finish
- Features pre-tapped #12-24 mounting holes
- Shipped unassembled with all components and instructions required to assemble a fully functional rack
- Feature double sided, EIA universal rails with 0.625" (16 mm), 0.625" (16 mm), 0.5" (13 mm) mounting spaces
- Three inch deep, two post rack features include:
 - Universal junction hole pattern
 - Conformance to EIA-310-E
- Two post, high capacity network equipment racks offer increased cable capacity over standard racks. Features include:
 - Large vertical cable duct for increased cable capacity and D-rings for out-of-the-box cable management
 - Large side cable pass-thru holes for rack-to-rack cabling
 - Adjustable waterfalls on top cable management trays
 - Top angles with pre-drilled mounting holes for runway attachment
 - Can be assembled for either 19" or 23" equipment
- Four post network equipment racks offer stability, accessibility and open cooling with industry standard features. Features include:
 - Nearly 360° of access completely open to allow excess heat from equipment to quickly dissipate
 - Stamped, RMU (rack mount unit) markings conform to EIA-310-E



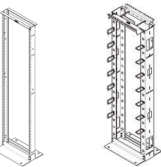


Figure A

Figure B



Figure C

Description	Channel Depth	Width (inches)	Height RMU (inches)	Figure	Part Number
2 Post Rack	3"	19	45 (84)	А	1933559-1
2 Post Rack with Vertical Cable Management	6"	19 or 23	45 (84)	В	1933560-1
4 Post Rack	3"	19	45 (84)	С	1933570-1



Horizontal and Vertical Cable Management

Stationary, Ventilated Shelf

FEATURES

- Ventilation slots easily allow air flow
- Requires 2RU (3.50")
- Fits standard 19-inch racks
- Includes fastening hardware



ORDERING INFORMATION

Description	Part Number
Stationary, Ventilated Shelf for Standard 19-inch Racks	1435049-1

Horizontal High-Density Cable Management

FEATURES

- Snap-on removable hinged door remains open past 180°
- #12-24 mounting hardware is included
- Flat black powder coat aluminum with UL 94V-0 black plastic components
- Standard fingers are 5.5" deep



Single Sided

			Part	Number
Rack Mount Units (Height)	Width	Finger Type	Single Sided	Double Sided
1RU	19"	Standard Fingers	1933530-1	1933531-1
2RU	19"	Standard Fingers Extended Fingers	1933532-1 1933566-1	1933533-1 1933567-1
3RU	19"	Standard Fingers	1933561-1	1933562-1



Double Sided



Horizontal and Vertical Cable Management

Double-Sided High-Density Vertical Cable Managers

FEATURES

- Standard fingers are spaced 1RU vertically and are 8.5" deep
- Gates have 9RU vertical spacing and are 8.5" deep
- Two-piece doors with snap on hinges allow for quick opening from either side or complete removal
- Six snap-on gates retain cables when doors are opened or removed
- Easy installation, can be done in minutes using standard hand tools
- Works with EIA-310-E compliant two and four post equipment racks using industry standard mounting holes
- 1/4" accessory mounting holes run the full height on both sides of cable manager to accommodate the attachment of cable management accessories
- Separator panel with pass through openings, vertical slots for attaching straps and keyhole slots for attaching spools, included with each manager
- Front and rear vertical sections can be spaced apart when mounting on racks deeper than 3" (76 mm)
- Flat black powder coat aluminum with UL 94V-0 black plastic components
- Vertical cable managers include:
 - Front and Rear vertical cabling section, (4) doors, (6) gates, (50) push-in fasteners, (12) cable strap mounts, Separator panel and mounting hardware
 - On 10" and 12" wide cable managers only: (2) spool kits are included





Figure A

Figure B

			Part Number			
Description	Figure	Front/Rear Duct Type	6"Width	10" Width 12" Widt		
High-Density Vertical Cable Manager, 84", Double-sided	А	Standard Fingers/ Standard Fingers	1933534-1	1933535-1	1933536-1	
High-Density Combination Vertical Cable manager, 84", Double-sided	В	Standard Fingers/Gates	1933540-1	1933541-1	1933542-1	



Cable Management Accessories

High-Density Cable Management Accessories

FEATURES

- · Replacement door kits:
 - Include an upper and lower door section
 - Are for use with high-density double-sided and double-sided combination vertical cable managers
- Finger brackets (Figure A):
 - High-density finger bracket mounts directly to a relay rack and provides cable support at each rack mounting unit
 - Fingers align with rack mounting units
 - Includes (1) finger bracket and mounting hardware
 - Flat black powder coat aluminum bracket with UL 94V-0 black plastic finger section
- Cable spools (Figure B):
 - Provide 1.1" (28 mm) bend radius
 - Cable spools attach quickly to keyhole slots provided in mounting channels and optional back covers
 - Facilitates storage and routing of cable
 - Unique spool kit design provides for vertical and horizontal adjustability to suit any need
 - Spool kits includes (2) spools, mounting channels and hardware
 - Flat black powder coat steel with UL 94V-0 black plastic
- Fasteners (Figure C):
 - Used to quickly attach accessories to 1/4" (6 mm) mounting holes in cable manager
 - Can be easily removed for relocation
 - Standard pack: 100 pieces
 - Black plastic UL 94V-2
- Cable strap mounts (Figure D):
 - Provides attachment for cable straps up to 3/4" (19 mm) wide
 - Attach with push-in fastener 1933554-1 to 1/4" (6 mm) accessory mounting holes in cable manager
 - Standard pack: 100 pieces
 - Black plastic UL 94V-0

Figure A





Figure C



Figure D

		Part Number				
Description	Figure	6" Width	10" Width	12" Width		
Replacement Door Kits		1933556-1	1933557-1	1933558-1		
			Part Numbe	r		
Finger Bracket	А	1933552-1				
Cable Spools	В	1933553-1				
Fasteners	С	1933554-1				
Cable Strap Mounts	D	1933555-1				



Horizontal Finger Duct Panels and Accessories

FEATURES

- Cable management accessories for EIA standard 19-inch equipment racks
- Suitable for high-performance twisted pair and optical fiber distribution cables and patch cords
- Horizontal finger duct panels available in single and double-sided versions
- Extended covers bridge the gap between finger duct and vertical cable management



Figure A - Standard Cover



Figure B - Standard Cover

ORDERING INFORMATION

					Part I	Number	
Description		Panel Height	Front (HxD)	Rear (HxD)	Figure	Standard Covers	Extended Covers
		1011 (1.75%)	1."5 x 2"	-		1375161-1	1375161-2
	Single Sided	1RU (1.75")	1.5" x 3"	-		1375162-1	1375162-2
6 1 1 M		2RU (3.50")	3.0" x 3"	-	А	1375163-1	1375163-2
Cable Management Panel Double Sided	1011 (1.75%)	1.5" × 2"	1" × 4"		1375160-1	1375160-2	
	Double Sided	1RU (1.75")	1.5" x 3"	1" × 4"		1375159-1	1375159-2
		2RU (3.50")	3.0" x 3"	2" x 4"	В	1375158-1	1375158-2
Front Replacement Covers		1RU (1.75")	-	-		1479225-1	1479225-2
		2RU (3.50")	-	-		1479222-1	1479222-2
Rear Replacement Covers		1RU (1.75")	-	-		1479224-1	-
		2RU (3.50")	-	-		1479223-1	-

Vertical Finger Duct Panels

ORDERING INFORMATION

FEATURES

- Cable management accessories for EIA standard 19-inch equipment racks
- Suitable for high-performance twisted pair and optical fiber distribution cables and patch cords
- · Vertical finger duct panels available in single and double-sided versions
- Center mount vertical finger duct panels mount between racks for added stability





Figure A

Description	Mounting Position	Panel Height	Front (W x D)	Rear (W x D)	Figure	Part Number
	Cida Massat	35"	4" × 5"		А	1375165-1
Circula Cidad	Side Mount	78"	4" × 5"			1375258-1
Single-Sided		35"	4" × 5"		В	1375167-1
	Center Mount	78"	4" × 5"			1375260-1
Double-Sided	C: L M	35"	4" × 5"	4" × 5"	А	1375164-1
	Side Mount	78"	4" × 5"	4" × 5"		1375257-1
		35"	4" × 5"	4" × 5"	В	1375166-1
	Center Mount	78"	4" × 5"	4" × 5"		1375259-1

connectivity

Cable Management Accessories

Hinged Wall Brackets for 19-Inch Panels

FEATURES

- Can be installed with hinges on either side for easier access
- Provided with cable tie laces to aid in dressing cables, have multiple threaded holes allowing more than one panel to be mounted on a bracket, and rear entry cable holes



ORDERING INFORMATION

Panel Height	Depth	Figure	Part Number
1RU (1.75")	6"		558266-1
2RU (3.5")	6"	А	558267-1
3RU (5.25")	6"		558268-1
4RU (7.00")	6"		558269-1
6RU (10.50")	6"		2111279-1

Hinged Patch Panel Accessories

FEATURES

- For use with standard patch panels for hinged application where access behind patch panel is limited
- Hinged feature allows patch panel to be folded down for easy access to the back of the panel, while snapping securely into place for normal use
- Cable management panels have special ring spacing for hinged applications
- Hinged panels may not be stacked adjacent to one another in a rack without a cable management panel with a 1/2" of empty space between them



Description	Rack Mount Units	Figure	Part Number
Datah Danal Hinga Kit	1RU (1.75")		1479582-1
Patch Panel Hinge Kit	2RU (3.50")	А	1479402-1
Cable Management Panel	1RU (1.75")		1479732-1
for Hinged Patch Panels	2RU (3.50")	В	1479733-1



Figure A





Closed (Installed)



Cable Management Accessories

Horizontal Ringed Cable Management Panels

FEATURES

- Panels mount to the front of 19-inch racks and provide for the orderly dressing and routing of cable assemblies
- Threaded studs on the back of the panels allow the installation of an optional Cable Support Bar (see this chapter)
- 2U (3.50") 569049-1 comes with cable clips

ORDERING INFORMATION

Description	Height	Figure	Part Number
1RU Panel	1.75"	А	558329-1
2RU Panel	3.50"	В	558331-1



Figure A



Figure B

Rack Mount Cable Trough

FEATURES

- · Light weight durable 11 AWG aluminum
- Fit standard 19-inch racks
- Top trough features:
 - Down-radiused cable exit to vertical cable management
 - Dimensions (overall): 4.20" H x 19.00" W x 3.75" D
 - Mounts in 1RU (1.75") of rack space
- Bottom/middle trough features:
 - Dimensions (overall): 5.22" H x 19.00" W x 3.75" D
 - Mounts in 3RU (5.25") of rack space
- Mounts to standard EIA hole pattern
- · Provide cable management within the rack bay or multiple rack line-ups



Figure A

Figure B

Description	Figure	Part Numbers
Top Trough	А	559370-1
Bottom/Middle Trough	В	559369-1



Cable Management Accessories

Grounding Lug Kit

FEATURES

- Use for grounding panels to locations other than rack
- Accommodates a maximum wire size of 6 AWG

ORDERING INFORMATION

Description	Part Number
Grounding Lug Kit	556438-1



C-LOK, Solid and Stranded Copper Bonding Connectors

FEATURES

- Connects solid or stranded copper conductors in grounding applications
- Installs quickly and safely without special tools
- Meets requirements of: Telcordia TR-NWT-001075; UL Listed; Canadian Standards Association
- Search C-LOK connectors at www.te.com/EnterpriseNetworks for additional information and part numbers

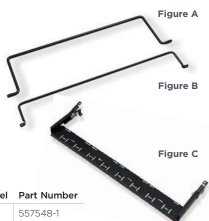


Cable Support Bars

FEATURES

- Designed to provide additional cable support and routing control in the rear of 19-inch racks and panels
- Cable support bars that mount directly to rack provide the best support. Other bars are available for specialty application

Mounting	Figure	Compatible with Panel	Part Number
Mounts to Back of Rack, 5" deep	А		557548-1
Mounts to Back of Rack, 2" deep	В		406042-1
Mounts to Back of Cable Management Panels		558329, 558331	558301-1
Mounts to Back of 110Connect and SL Series Patch Panels			1479860-1
Mounts to Back of 1RU XG and SL Series Multimedia Patch Panels	С		1933425-1



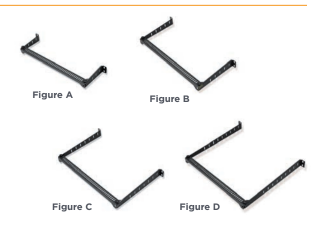


Cable Management Accessories

MRJ21 Cable Support Bars

FEATURES

- Mounts to the back of 19-inch racks
- Designed to provide additional cable support and routing control behind 19-inch racks and panels
- MRJ21 slotted manager bar for easy tie down
- Horizontal and vertical mounting option for MRJ21 tie down bar



ORDERING INFORMATION

Description	Depth	Figure	Part Number
	6"	А	1933352-1
MRJ21 Cable Manager Bar	9"	В	1933352-2
	12"	С	1933352-3
	16"	D	1933352-4

Termination Block Mounting Hardware

Mounting hardware is available for either wall or rack mount applications. Included is a full range of mounting system hardware and backboards, cable management hardware, mounting frames and support bars, as well as comprehensive fiber optic cable raceway systems for overhead and Plenum applications.

To better understand how the hardware can be utilized, the reference guide on this page gives appropriate use information. The icons shown within the reference chart represent the following equipment:



= Universal Mounting System (UMS)



= Type 105 Rod Mount Bracket



= Type 105 Back Mount Frame

FEATURES

- · Various options provide flexibility
- Fit standard 19", 23" and 35.5" equipment racks
- Mounting hardware and backboards available for either wall or rack mounting
- Wire management built-in, or available as accessory

Block/Patch Panel	UMS	105	105
Ultim8 Block	•	•	•
Feed-Thru (FT) Block	•		



Cable Management Accessories

Universal Mounting System (UMS)

The Universal Mounting System (UMS) accepts Ultim8, HighBand 10, 10-pair Series 2, and 25-pair FT (Feed-Thru) blocks and UMS/Mini patch panels. It is a rugged, low cost, versatile alternative to traditional mounting systems. Besides providing a sturdy, easy-to-install interlinking foundation, the UMS features built-in wire and cable management, and convenient add-ons.

The mounting brackets interlink left-to-right and top-to-bottom to provide a foundation that is easy to install and easy to expand. The brackets are suitable for both rack and wall mount installations.

For fast installation, use the push rivets provided with the UMS backboard to attach the UMS brackets to the backboards.

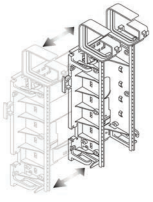


UMS In Type 105 position

Description	Dimensions (HxWxD)	Part Number
UMS Basic Kit Includes one pair of adjustable universal mounting brackets (holds up to 13 Ultim8 blocks and/or label holders), two horizontal wire managers, and appropriate screws and rivets. Typical installation holds 96 pairs using (12) 8-pair Ultim8 blocks (24-ports) and (1) Type 105 label holder. Kit mounts directly to a wall, or to an optional rack or wall mount backboard. Quantity: 1	14.75" x 8.25" x 5.25" (374.7 mm x 209.6 mm x 133.4 mm)	
UMS Basic Kit; Black		6657 2 165-40
UMS Basic Kit; Gray		6657 2 165-00



UMS In Type 160 position



The UMS easily expands from the Type 105 position to the Type 160 position



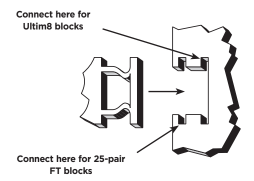
Universal Mounting System (UMS) Cable and Wire Managers

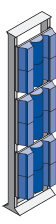


Individual ribs on the vertical cable manager remove to provide additional room for routing patch cords or cables.



Vertical cable manager





19" equipment rack with three dual height backboards, each holding four Type 105 Universal Mounting Brackets and two vertical cable managers (1,152 pairs or 288 ports).



TECH TIP

When connecting two UMS brackets, use the inner slot for HighBand blocks or 10-pair Series 2 blocks (Type 105) and the outer slot for 25-pair FT blocks (Type 160).

Description	Dimensions (HxWxD)	Part Number
UMS Vertical Cable Manager		
Same footprint as the universal mounting bracket in the Type 105 position; provides additional cable management for larger installations or for patch cords. Unique restraining-finger design ensures cables remain in the channel, even with the cover removed. Interlinking tabs, left-to-right and top-to-bottom, match interlinking tabs on the universal mounting bracket. Quantity: 1	11.88" x 8.25" x 5.25" (301.6 mm x 209.6 mm x 133.4 mm)	
UMS Vertical Cable Manager; Black		6657 2 005-44
UMS Vertical Cable Manager; Gray		6657 2 005-04
Horizontal Wire Manager		
Includes individual horizontal wire manager and two nylon rivets to lock manager in position on UMS bracket. Attaches to top or bottom of UMS bracket. Two managers are included with each UMS basic kit; additional managers are spares or provide wire management along the bottom of an installation. Quantity: 1	5.38" x 1" x 5" (136.5 mm x 25.4 m x 127.0 mm)	
Horizontal Wire Manager; Black		6657 2 005-43
Horizontal Wire Manager; Gray		6657 2 005-03



Cable Management Accessories

Universal Mounting System (UMS) Backboards

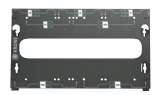
UMS backboards provide a base for UMS brackets, and are available in standard equipment rack widths. Each width is available in single or dual height, holding one or two rows of mounting brackets, respectively. Backboards are black and match UMS brackets and cable managers.

Backboards will hold combinations of mounting brackets in both Type 105 (Ultim8 and HighBand) and Type 160 (Feed-Thru) positions. Rotate backboards with mixed types 180° to reverse the order of mounting. Silk-screening identifies which holes to use in different mounting configurations.

Wall mount backboards provide the same mounting base as the rack mount backboards but provide a deeper channel. They stand four inches (rather than 1.5") off the wall to allow for proper cable routing. Silk screening indicates correct installation of the UMS adjustable mounting brackets.



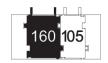
19" backboard, dual height



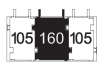
19" backboard, single height

				Part Number		
Description	Dimensions (HxWxD)	Rack	Wall	Black	Grey	
UMS backboard Backboards ship one to a package 11.5" 23": 23": 11.5"	11.5" × 19" × 1.5"	•		6652 2 080-19	6652 2 069-19	
	23" × 19" × 1.5"	•		6652 2 081-19	6652 2 070-19	
	11.5" × 19" × 4"	•	•	6652 2 082-19	6652 2 067-19	
	23" x 19" x 4"	•	•	6652 2 083-19	6652 2 068-19	
	11.5" × 23" × 1.5"	•		6652 2 080-23	6652 2 069-23	
	23" × 23" × 1.5"	•		6652 2 081-23	6652 2 070-23	













19" configurations

23" configurations



Universal Mounting System (UMS) High Volume Cable Managers

For larger installations, the high volume cable manager provides greater capacity and strength than horizontal wire managers that attach directly to UMS brackets.

Available in widths to match standard equipment racks, the high volume cable manager can be either rack or wall mounted. The manager includes a back mounting plate and a set of 6" by 6" rings. The number and position of rings vary to allow use of the manager with a variety of UMS configurations. Mounting holes across the face of the mounting plate allow the position of rings to change to match the varying widths of UMS brackets in either Type 105 or Type 160 positions.

Designed as a companion to the universal mounting system, the high volume cable manager works in any application.



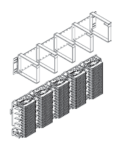
35.5" cable manager with 6 rings



19" cable manager with 3 rings



19" high volume cable manager with 4 rings, shown mounted above 3 Type 105 mounting brackets



35.5" high volume cable manager with 5 rings, shown mounted above 5 Type 105 mounting brackets

Description	Dimensions (HxWxD)	Part Number
19" cable manager, black only Quantity: 1	6" x 19" x 6.5" (152.4 mm x 482.6 mm x 165.1 mm)	
3 rings		6657 2 005-19/03
4 rings		6657 2 005-19/04
23" cable manager, black only Quantity: 1	6" x 23" x 6.5" (152.4 mm x 584.2 mm x 165.1 mm)	
3 rings		6657 2 005-23/03
4 rings		6657 2 005-23/04
35.5" cable manager, black only Quantity: 1	6" x 35.5" x 6.5" (152.4 mm x 901.7 mm x 165.1 mm)	
4 rings		6657 2 005-35/04
5 rings		6657 2 005-35/05
6 rings		6657 2 005-35/06
6.5" cable manager, gray only; 2 rings Quantity: 1	6.5" x 6.5" x 4.75" (165.1 mm x 165.1 mm x 120.65 mm)	6657 2 006-06/02
9" cable manager, gray only; 3 rings Quantity: 1 Designed to fit directly above UMS in Type 160 position	6.5" x 9.1" x 4.75" (165.1 mm x 231.14 mm x 120.65 mm)	6657 2 006-09/03

Cable Management Accessories

Type 85 Back Mount Frames

Type 85 back mount frames accept 8-pair Series 2 blocks. The frames come with cable entry holes on the back and protective rubber grommets. Grommet holes are 1.5" (38.1 mm) in diameter. Back mount frames are made of stainless steel.

ORDERING INFORMATION

Description	Dimensions (HxWxD)	Part Number
Type 85 back mount frames Quantity: 1		
6 block positions, 1 hole	5.25" x 3.31" x 2.75" (133.3 mm x 84.1 mm x 69.9 mm)	6654 2 350-06/1
11 block positions, 1 hole	9.63" x 3.31" x 2.75" (244.5 mm x 84.1 mm x 69.9 mm)	6654 2 350-11/1
21 block positions, 2 holes	18.38" x 3.31" x 2.75" (466.7 mm x 84.1 mm x 69.9 mm)	6654 2 350-21/2



Type 85 back mount frame
Note: The depth dimensions listed
are the actual depths of mounting
brackets with no blocks installed.

Type 105 Back Mount Frames

Type 105 back mount frames accept Ultim8, HighBand 10 and 10-pair Series 2 blocks and Type 105 UMS/Mini patch panels. The frames come with cable entry holes on the back and protective rubber grommets. Grommet holes are 1.5" (38.1 mm) in diameter. Back mount frames are made of stainless steel.

Description	Dimensions (HxWxD)	Part Number
Type 105 back mount frames Quantity: 1		
6 block positions, 1 hole	5.25" x 4.06" x 2.75" (133.3 mm x 103.2 mm x 69.9 mm)	6655 2 450-06/1
11 block positions, 1 hole	9.63" x 4.06" x 2.75" (244.5 mm x 103.2 mm x 69.9 mm)	6655 2 450-11/1
21 block positions, 2 holes	18.38" x 4.06" x 2.75" (466.7 mm x 103.2 mm x 69.9 mm)	6655 2 450-21/2
31 block positions, 3 holes	27.13" x 4.06" x 2.75" (689.0 mm x 103.2 mm x 69.9 mm)	6655 2 450-31/3



Type 105 back mount frame Note: The depth dimensions listed are the actual depths of mounting brackets with no blocks installed.



Type 105 Back Mount Frames with Ground Lug

These back mount frames have a standard 2.0" (50 mm) channel depth and come with an attached ground lug.

ORDERING INFORMATION

Description	Dimensions (HxWxD)	Part Number
Type 105 back mount frames Quantity: 1		
6 block positions, 1 hole	5.25" x 4.06" x 2.75" (133.3 mm x 103.2 mm x 69.9 mm)	6655 2 400-03
21 block positions, 1 hole	18.38" x 4.06" x 2.75" (466.7 mm x 103.2 mm x 69.9 mm)	6655 2 400-00



Back mount frame with ground lug (21-position shown)

Type 85 Rod Mount Brackets

Type 85 rod mount brackets accept 8-pair Series 2 rod mount blocks. Install rod mount brackets using support bars, or directly to a plywood backboard.

Description	Dimensions (HxWxD)	Part Number
Type 85 rod mount brackets Quantity: 1		
6 block positions	5.5" x 4.19" x 2" (139.7 mm x 106.4 mm x 50.8 mm)	6652 2 039-06
11 block positions	9.88" x 4.19" x 2" (250.8 mm x 106.4 mm x 50.8 mm)	6652 2 039-11
21 block positions	18.63" x 4.19" x 2" (473.1 mm x 106.4 mm x 50.8 mm)	6652 2 039-21



Type 85 rod mount bracket

Cable Management Accessories

Type 105 Rod Mount Brackets

Type 105 rod mount brackets accept Ultim8, HighBand 10 and 10-pair Series 2 rod mount blocks and 105 mm UMS/Mini Patch Panels. Install rod mount brackets using support bars, or directly to a plywood backboard.

ORDERING INFORMATION

Description	Dimensions (HxWxD)	Part Number
Type 105 rod mount brackets Quantity: 1		
6 block positions	5.5" x 4.19" x 2" (139.7 mm x 106.4 mm x 50.8 mm)	6652 2 040-06
11 block positions	9.88" x 4.19" x 2" (250.8 mm x 106.4 mm x 50.8 mm)	6652 2 040-11
21 block positions	18.63" x 4.19" x 2" (473.1 mm x 106.4 mm x 50.8 mm)	6652 2 040-21



Type 105 rod mount bracket

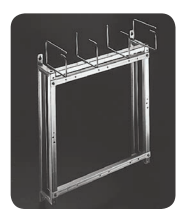
Rod Mount Bracket Spacer

Rod mount bracket spacers are optional pieces that snap over the 0.47" (12 mm) rods to maintain uniform distances between rod mount blocks.

Description	Part Number
Rod mount bracket spacer Quantity: 1	
0.1" (2.5 mm)	6619 2 046-00
0.2" (5.0 mm)	6619 2 046-01



Wall or Rack Mount Mounting Frames







23" wide mounting frame



35.5" wide mounting frame

Description	Dimensions (HxWxD)	Part Number
19" mounting frame, 3-position Quantity: 1 Supports up to (3) 21-position Type 85 or Type 105 mounting brackets; can be wall or rack mounted (EIA standard 19" equipment rack; 3 mounting frames fit vertically in 7' rack) with 4 mounting screws (included). Fixed jumper routing rings included	25" x 19.38" x 4.25" (635 mm x 492.1 mm x 108 mm)	6652 2 100-00
23" mounting frame, 3-position Quantity: 1 Supports up to (3) 21-position Type 85 or Type 105 mounting brackets; can be wall or rack mounted (23" equipment rack) with 4 mounting screws (included). Fixed jumper routing rings included	25" x 24" x 4.25" (635 mm x 609.6 mm x 108 mm)	6652 2 114-00
23" mounting frame, 4-position Quantity: 1 Supports up to (4) 21-position Type 85 or Type 105 mounting brackets; can be wall or rack mounted (23" equipment rack) with 4 mounting screws (included). Fixed jumper routing rings included	25" x 24" x 4.25" (635 mm x 609.6 mm x 108 mm)	6652 2 113-00
35.5" mounting frame, 5-position Quantity: 1 Supports up to (5) 21-position Type 85 or Type 105 mounting brackets; can be wall or rack mounted (23" equipment rack) with 4 mounting screws (included). Fixed jumper routing rings included	26.5" x 35.5" x 4.25" (673.1 mm x 901.7 mm x 108 mm)	6652 2 101-00



Supplementary Solutions

Distributed Antenna Systems7	'-3
Broadcast Products7	'-3
Undercarpet Cabling7	'-3
Pre-Manufactured, Modular Power System7	'-3
Residential Products 7	'-3

Sometimes you need more than cabling. TE offers a number of complementary products to our core foundation of copper and fiber cabling infrastructure management solutions. From AMPINNERGY's modular power distribution system, to Undercarpet cabling options to Wireless, Broadcast or home network systems, TE Connectivity can provide you with a custom solution and the accessories you need for your specific application.





Distributed Antenna Systems

As a leader in distributed antenna systems (DAS) for in-building and microcellular networks, TE's wireless solutions transform the way mobile service delivery networks are created, deployed and used for new mobile applications.

For more information, visit www.te.com/ENWireless



Broadcast Products

Bandwidth is in high demand and only TE products can meet the challenges of today's always on, instant communications environment. From fiber connectivity to audio and video products to modular systems and connectors, TE's Broadcast product line can help ensure reliability, scalability and flexibility of your network.

For more information, visit www.te.com/broadcast



Undercarpet Cabling

TE's flexible, low-profile Undercarpet cabling system is ideal for any office, retail or gaming environment. Provide power, voice and data services to your equipment easily all hidden from view. It is ideal for cabling open areas, such as lobbies, conference rooms, and retail displays, without using unsightly power poles or trenching. As your furniture, retail displays or kiosk configuration changes our Undercarpet products can be changed too allowing for maximum control and reduced downtime.

To learn more, visit www.te.com/power



Pre-Manufactured, Modular Power System

This UL/CSA-listed, AMPINNERGY brand modular power distribution system can be used to deliver power to workstations in raised floor installations, in modular offices furniture panels, retail display fixtures, gaming fixtures and more. All AMPINNERGY system components are factory tested and plug-and-play compatible allowing for easy reconfiguration and load balancing. AMPINNERGY is available in 5-wire shared neutral, and 8-wire shared or dedicated neutral systems.

To learn more, visit www.te.com/power



Residential Products

Imagine whole-house data, voice, video and audio streamlined into one solution. TE's AMP NETCONNECT Home Net-Works Residential Cabling System can perfect your multi-media signals with greater bandwidth and security. Bring office-like quality to your high-tech home with our next generation residential offerings.

For more information, visit www.te.com/residential







TE products and solutions adhere to the latest industry standards including TIA, UL and more. This section is for your reference and to help you with specific installation issues like: designing an optimized data center, supporting industry standards, selecting the right cabling infrastructure and more.

AirES cable improves attenuation due to lower dielectric loss — resulting in smaller gauge copper than other cable. The choice of conductor insulation is critical to cable performance.



Industry Standards

Copper Design Technology

UPTIME PERFORMANCE STARTS AT CABLE CONNECTIONS

With Angled Insulation Displacement Contact (IDC) Technology, connections will never be the source of system weakness. Cable connections and terminations within data centers are subject to vibrations and mechanical stresses not seen elsewhere within the enterprise. Seventy percent of network downtime is attributed to the physical layer, or cables and connectivity equipment. Angled IDC Technology produces the highest performing, most reliable IDC in the industry. Angled IDC technology is used throughout TE AMPCONNECT BRAND jacks, panels and termination blocks.

Angled IDC contacts are the most secure available, anywhere.

- Insulation clamping ribs hold the wire securely—isolating the contact area from vibration and mechanical stress.
- Angled IDC's make contact at 45° angles across the wire's axis make a solid, gas-tight connection.
- 3. Axial and torsional restoring forces make a solid, gas-tight connection.

Billions of Connections

Angled IDC technology has been used in billions of connections worldwide, and continues to set the pace for others to follow.

FEATURES

- Accepts 26-22 AWG insulated conductors
- · Accepts solid or stranded insulated conductors
- Can be re-terminated 200 or more times

The LSA-PLUS Contact Differences:

- Insulation clamping ribs hold the wire securely
 isolating the contact area from vibration and
 mechanical stress.
- 2. Silver-plated contact tags at 45° angles across the wire's axis make a solid, gas-tight connection.
 - 3. Axial and torsional restoring forces make a solid, gas-tight connection.



leaves more wire between contact points; provides a more reliable stress resistant connection.



Typical primary wire after being punched into a 110 IDC positioning contacts at a 90° angle results in a weak connection, which is prone to breakage.



Paired Terminal Technology

DESIGNED FOR PERFORMANCE

Angled IDC Technology produces Paired Terminal Technology. Angled contacts allow for closer placement for contacts within a pair, and separation between pairs of contacts—providing better coupling performance and increase NEXT performance.



Industry Standards

Cycle Life

UPTIME PERFORMANCE CONTINUES WITH LONG CYCLE LIFE

TE Connectivity Jacks are designed to go the distance

- SL Series jacks are tested to IEC 60512-9 durability with a 6 position plug in an 8 position jack
 - Contact constructed of high-strength Beryllium Copper for maximum elasticity
 - Terminal will not take a set after using a 6 position plug
- IDC design
 - Maximizes stored elastic energy and reduces permanent set
 - Exceeds ANSI/TIA 568 durability requirements of 200 terminations
 - Capable of over 5000 terminations

SL Series Tool

Better Terminations - Less Time - More Reliable

- Easier terminations
 - Simple lacing process
 - Less hand fatigue vs. punch down tool
- Faster terminations
 - Simplified process allows terminations in half the time
- More consistent terminations
 - Pair twist controlled for every termination
 - Same termination across various technicians
- Optimal reliability solution



SL Series Modular Jack Termination
Tool UTP Termination Method





Step 1

Stop 2



Step 3

Step 4





Step 5

Step 6



TECHNICAL REFERENCE

Industry Standards

How AirES Cable Technology Lowers Temperatures While **Increasing Uptime**

Deployed in the Data Center:

- 32% smaller than conventional category 6 cable
 - Improved electrical and physical properties
 - Increased reliability of electronics lowers Zero Bit-Errors
 - Increased reliability by improving airflow and thermal fluctuations
 - Increased reliability by providing better circuit access
- Increased uptime
 - Improved electrical and physical properties
 - Increased reliability of electronics lowers Zero Bit-Errors
 - Increased reliability by improving airflow and thermal fluctuations
 - Increased reliability by providing better circuit access
- · Improved scalability
 - Better utilization of floor space
 - Decreased cable size
 - Fewer and smaller pathways
- The choice of conductor insulation is critical to cable performance
 - In AirES technology, air channels are used in the traditional FEP
 - Insulation, which results in a 17% better dielectric constant over conventional FEP cables
 - The result: Improved data communications in a smaller diameter cable.
 - 32% smaller than typical Augmented category 6 Cable
- · Hard to crush an AirES cable
 - Air channels within the FEP insulation are distributed evenly along the entire conductor, forming a unified system of arched channels to strengthen the construction



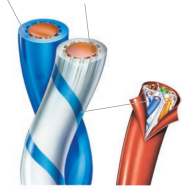
TE's Plenum Category 6A with AirES



Competitor's **Augmented Category 6**

AirES cable improves attenuation due to lower dielectric loss - resulting in smaller gauge copper than other cable.

> The choice of conductor insulation is critical to cable performance.



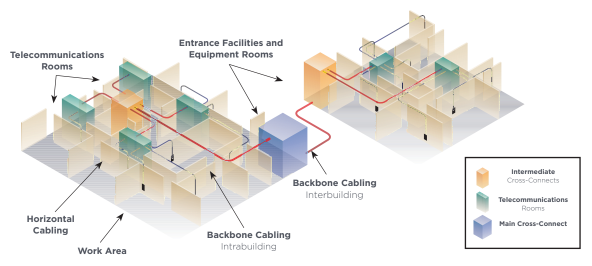


Industry Standards

THE BENEFITS OF STANDARDS

Imagine trying to link railroads together that are based on different gauges, to build anything with a combination of metric and American parts, to type a letter on something other than a QWERTY keyboard, or to wire a building for voice, data and video if all the components had different requirements. The key to simplifying all of these tasks is standardization. Bringing standards to the wiring and cabling segments of the building industry has enabled the industry to define a common infrastructure that allows many companies to provide common components. Strict adherence to these standards benefits everyone.

The ANSI/TIA-568-C Series standard defines a typical, generic telecommunications cabling system.



TE'S POSITION ON STANDARDS

TE is a strong proponent of standards-based design for structured cabling systems. A strictly defined set of standards helps ensure uniform application of physical layer networking products and creates a usable infrastructure for communications networks.

However, TE also believes that by nature, the standards evolve into a lowest-common denominator indicator of performance. In order to accommodate various competing interests, a significant amount of "flexibility" gets built into the allowable tolerances. The cumulative effect of these tolerances can result in structured cabling channels in which different components can have radically different electrical performance characteristics.

Consequently, when various standards-compliant components from randomly selected vendors are used, the net result could be conformance to the standards, but not efficient performance.

The research undertaken by TE for the TE Connectivity structured cabling system revealed that only an impedance-matched structured cabling channel that conforms to a tightly defined subset of the performance standards is capable of flawless data transmission.

TE, as a full system supplier, is able to deliver a complete system of impedance-matched components so there is no guesswork. Choosing standards-compliant components randomly from unrelated vendors will yield a standards-compliant channel, but may not result in optimum network performance.

Therefore, use the standards as a design guide, then make sure that you purchase standards-compliant matched components.



Industry Standards

ENTRANCE FACILITIES

The entrance facility provides a connection point between the outside plant facilities—whether it is public network services, private network customer premises or a combination of both—and the interior premises cabling. Products used in this area include cables, connecting hardware, special protection devices and other connecting hardware.

The demarcation point separating the service provider's cabling and the customer's cabling may be part of the entrance facilities. Because the location of the demarcation point is determined by state and federal regulations, the local regulated carrier (telephone service provider) or competitive access provider should be contacted for detailed information.

The primary standards for this area are outlined in ANSI/TIA-569-B, Commercial Building Standard for Telecommunications Pathways and Spaces, and J-STD-607-A, Commercial Building Grounding/Bonding Requirements.

TE manufactures special overvoltage blocks, protection devices and building entrance terminals for both fiber and copper cabling for use in this area.

EQUIPMENT ROOMS

The ANSI/TIA-568-C Series standard makes a distinction between equipment rooms and telecommunications rooms because of the nature of complexity of the equipment they contain. However, an equipment room may alternately provide any or all of the functions of a telecommunications room.

Equipment rooms provide a controlled environment to house telecommunications equipment. This equipment may include connecting hardware, splice closures, grounding and bonding facilities and protection devices, where applicable. Switches, routers and other active equipment may reside in the same rack or cabinet space as the passive cabling infrastructure.

In the premises cabling backbone hierarchy, an equipment room may contain either the main crossconnect or the intermediate cross-connect. The equipment room may also contain network trunk terminations and auxiliary terminations that are under the control of the premises cabling administrator.

The primary standards for this area are outlined in ANSI/TIA-569-B, Commercial Building Standard for Telecommunications Pathways and Spaces.

TE manufactures a wide variety of fiber and copper patch panels, termination blocks and cable management solutions that are well suited for this area.



Industry Standards

TELECOMMUNICATIONS ROOMS

Telecommunications rooms may provide various functions for the cabling system and because of this they are treated as a distinct subset in the cabling system hierarchy.

The primary function of a telecommunications room is to provide a termination point for horizontal cable distribution, that supports all voice, data, video and other applications requiring structured cabling. The telecommunications room also serves as a termination point for backbone cable. The cross-connection of these two parts of the premises cabling is an important function of the telecommunications room. Cross-connections may be accomplished using jumper wires or patch cords, and TE products handle both methods equally well.

Telecommunications rooms may also house cross-connects for different portions of the backbone cabling system. These cross-connects are sometimes used to tie different rooms together in a ring, bus or tree configuration.

Telecommunications rooms also provide a controlled environment for specific areas of a building. These rooms may house telecommunications equipment, connecting hardware and splice closures as well as devices such as routers and hubs. In some instances, the demarcation point and protection devices may be located in a telecommunications room.

The ANSI/TIA-568-C Series standard details cable routing and installation practices for telecommunications rooms to prevent cable stress and to properly organize and manage cables.

Additional standards for this area are outlined in ANSI/TIA-569-B, Commercial Building Standard for Telecommunications Pathways and Spaces.

TE manufactures a wide variety of blocks and patch panels capable of providing termination and cable management for a wide range of wire sizes and cable types found in telecommunications rooms.

FOR MORE INFORMATION

Although this catalog presents a brief overview of information contained in the standard, persons involved with the installation and maintenance of structured cabling systems should obtain a copy of the complete standard and/or related standards.

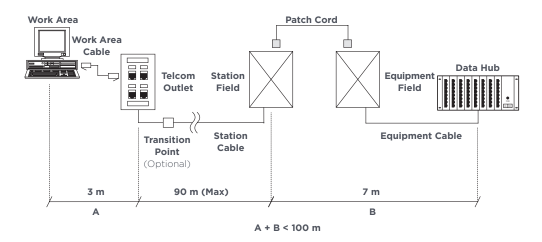
Technical standards that address various aspects of commercial cabling include:

- ANSI/TIA-568-C, Series, Commercial Building Telecommunications Cabling Standard
- · ANSI/TIA-569-B, Commercial Building Standard for Telecommunications Pathways and Spaces
- ANSI/TIA-570-B, Residential Telecommunications Cabling Standard
- · ANSI/TIA-606-B, Administration Standard for the Telecommunications Infrastructure of Commercial Buildings
- · J-STD-607-B, Commercial Building Grounding/Bonding Requirements

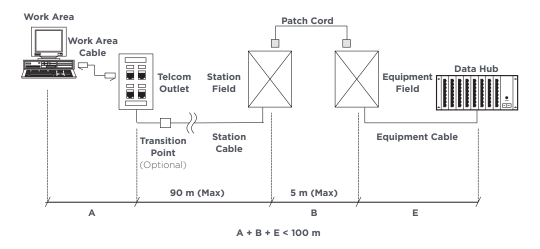


Industry Standards

ANSI/TIA-568-C Series Horizontal Channel/Link Model



ISO/IEC 11801 Horizontal Channel/Link Model



For information on obtaining copies of any of these standards, please contact:

Global Engineering Documents 800.854.7179 or 303.397.7956 www.global.ihs.com

ISO 11801 (International Standard) www.iso.ch

NEC (National Electrical Code), written and distributed by the National Fire Protection Association (NFPA) www.NFPA.org



Industry Standards

INTERCONNECTION VS. CROSS-CONNECTION

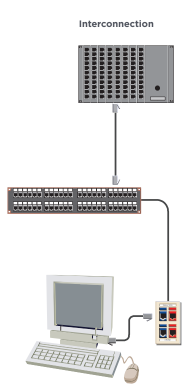
The ANSI/TIA-568-C.0 Series standard addresses two basic wiring schemes for the telecommunications room: interconnection and cross-connection.

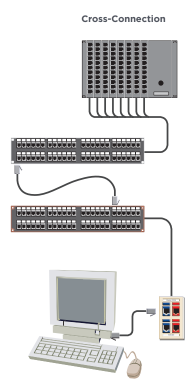
Both the backbone and the horizontal cabling are terminated on connecting hardware that meets the requirements of the ANSI/TIA-568-C Series standard. However, the standard prohibits the use of these terminations for moves, adds and changes. Any connection between the backbone and horizontal cabling must be accomplished through the use of a "horizontal cross-connect" between the common equipment and the connecting hardware to which the horizontal cabling is terminated. This connection may be made using an interconnection or a cross-connection cabling scheme.

An interconnection is a cabling scheme that provides for a direct connection between connecting hardware, such as a patch panel, and active equipment.

A cross-connection is a cabling scheme between cabling runs, subsystems and equipment using patch cords or jumper wires that attach to connecting hardware on each end.

Common equipment that utilizes cables that extend an individual port may be permanently terminated or interconnected to the connecting hardware for the horizontal cabling. Direct interconnections such as this reduce the number of connections in a channel, but may also reduce the flexibility, especially as the volume of moves, adds and changes increases.





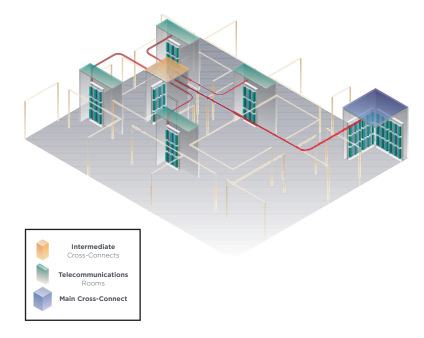


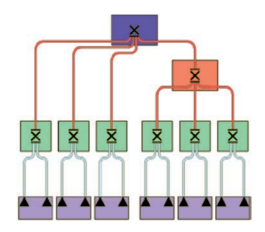
Industry Standards

Backbone Cabling

Backbone cabling provides interconnections between the telecommunications rooms, equipment rooms and entrance facilities. Backbone cabling consists of cables, main and intermediate crossconnects, mechanical terminations and patch cords or jumper wires. Backbone cabling can be within buildings (intrabuilding) or between buildings (interbuilding).

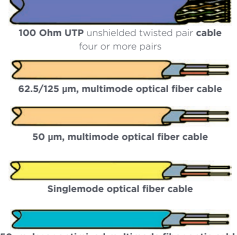
The ANSI/TIA-568-C Series standard requires that backbone cabling use a hierarchical star topology. Each horizontal cross-connect in a telecommunications room is cabled to an intermediate cross-connect and then to a main cross-connect (or directly to a main cross-connect), with no more than two hierarchical levels of cross-connect in the backbone cabling. These cross-connects may be located in telecommunications rooms, equipment rooms or entrance facilities.





Backbone cabling uses a hierarchical star topology.

Recognized cables for use in backbone cabling include the following:



50 μ m, laser optimized multimode fiber optic cable 300 m and 550 m



Industry Standards

Horizontal Cabling

Horizontal cabling extends from the work area telecommunications outlet to the horizontal cross-connect in the telecommunications room. Horizontal cabling includes the cables, the telecommunications outlet in the work area, the mechanical termination and patch cords or jumper wires and cable management solutions located in the telecommunications room.

- Voice service
- · Internet service
- Video and conferencing services
- · Premises switches, routers and hubs
- Data communications to support fax, storage servers, network printers
- Local area networks (LANs)
- Life safety systems such as security, fire alarm and door entrance
- · Automation systems such as lighting and HVAC control
- Other building signaling systems, such as CCTV, nurse call, paging, audio and others

Recognized cables for use in horizontal cabling include the following:



100 Ohm UTP unshielded or shielded Cat 5e, Cat 6 or Cat 6A twisted pair cable four pairs



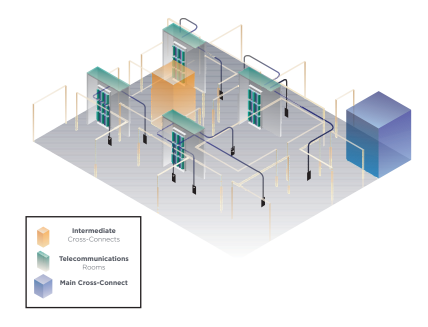
62.5/125 µm, multimode optical fiber cable



50 µm, multimode optical fiber cable



50 μ m, laser optimized multimode fiber optic cable 300 m and 550 m





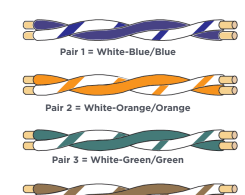
Industry Standards

Moving offices, changing floor plan layouts and relocating equipment and people is a common practice in an organization. Horizontal cabling is often one of the more dynamic areas of the premises system. However, after installation, horizontal cabling is often much less accessible than backbone cabling, and the time, effort and skills required to change or modify it can be extremely high. Horizontal cabling should be designed with the intention of minimizing ongoing maintenance and relocation so that moves, adds and changes can be accomplished from the telecommunications and equipment rooms. Additional consideration should be given to accommodating a wide range of applications in order to reduce the necessity of changes to the cabling as users' needs evolve.

Care should be given to separate telecommunications cabling from electrical facilities that generate high levels of electromagnetic interference (EMI). Fluorescent lights, copy machines, heating/cooling devices, motors and transformers that support the building's mechanical requirements all contribute to EMI. ANSI/TIA-569-B specifies separation of horizontal cabling pathways from common sources of EMI.

Horizontal cabling is required to use a star topology. Each work area telecommunications outlet is to be connected to a horizontal cross-connect or interconnect in the telecommunications room. Each work area is to be served by a telecommunications room.

Color Codes for Horizontal 100 Ohm UTP Cable or for Patch Cords



Pair 4 = White-Brown/Brown

MAXIMUM DISTANCES

The maximum distance of a copper horizontal cabling run is 90 meters (approximately 295 feet) from the mechanical termination at the horizontal cross-connect in the telecommunications room to the telecommunications outlet in the work area.

Cross-connect jumper wires and patch cords used in the cross-connect facilities should not exceed 6 meters in length (approximately 20 feet).



Industry Standards

WORK AREA

The work area components of a premises cabling system are the most visible to office workers. Work area components extend from the telecommunications outlet to the station equipment, such as traditional telephones, VoIP devices, networked computers, fax machines and shared devices such as network printers. The length of cords used in the work area are assumed to be no longer than 3 meters (approximately 9.8 feet) in establishing the maximum length for the horizontal cabling of 100 meters total, and the cords should meet or exceed the requirements for patch cords outlined in the standard.

Common patch cords used in the work area have identical connectors on both ends, but cords may vary widely in design depending on the application. Sometimes adapters are required to accommodate specific equipment. If adapters are used, they should be external to the outlet and not a part of the Permanent Link.

Types of adapters include:

- · Special adapters to mate an equipment connector to the telecommunications outlet when they are different styles (e.g. baluns)
- · A "Y" adapter to branch two services off of a single cable
- Adapter which transpose pairs for compatibility
- · Adapters for equipment that requires termination resistors



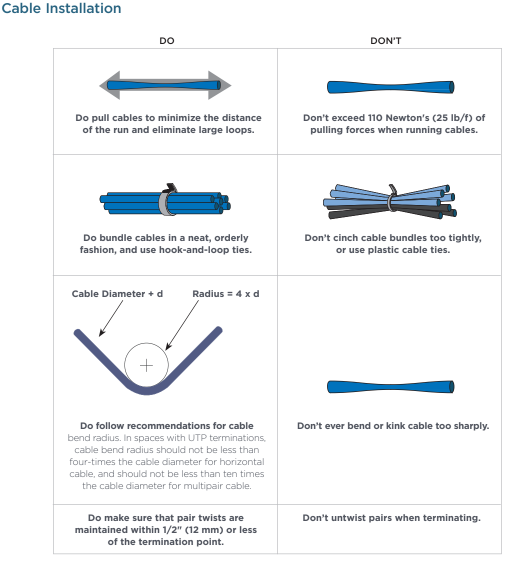
These and other types of adapters can have a detrimental effect on the transmission performance of the telecommunications cabling system. It is important to consider the compatibility of these adapters to premises cabling equipment before connecting them to the network.

A successful, high-performance premises wiring system requires more than simply purchasing the proper standards-compliant cables and hardware. Care must be taken to ensure that the components are installed properly according to industry-recognized practices.

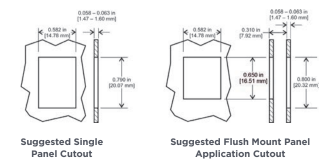
Performance specifications called out in the ANSI/TIA-568-C Series standard are based on the assumption that proper installation techniques and management practices have been followed. If recommended cabling precautions and installation methods are not observed, specified transmission capabilities of cabling components may not be achieved.

Installation should be performed by trained, certified installers such as the authorized TE Cabling System Certifiers who are authorized to provide an TE product and performance warranty.



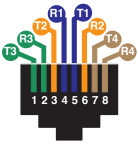


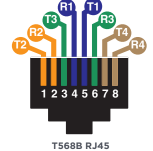
Suggested Modular Jack Cutouts





Jack Pin-Outs





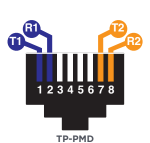
T568A RJ45



10Base-T

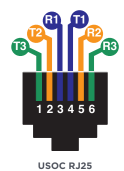


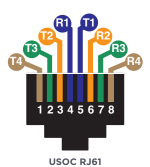
Token Ring

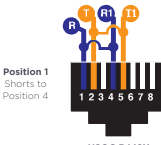












Position 2 Shorts to Position 5

USOC RJ48X

Industry Standards

25-Pair Cable Color-Coding

air Number	Cable Color	Color Coding	Tip & Ring	50-Pin Positions	66 or 110 Position
1		White/Blue	Tip 1	26	1
1		Blue/White	Ring 1	1	2
2		White/Orange	Tip 2	27	3
2		Orange/White	Ring 2	3	4
7		White/Green	Tip 3	28	5
3		Green/White	Ring 3	3	6
4		White/Brown	Tip 4	29	7
		Brown/White	Ring 4	4	8
E		White/Slate	Tip 5	30	9
5		Slate/White	Ring 5	5	10
6		Red/Blue	Tip 6	31	11
6		Blue/Red	Ring 6	6	12
7		Red/Orange	Tip 7	32	13
7		Orange/Red	Ring 7	7	14
		Red/Green	Tip 8	33	15
8		Green/Red	Ring 8	8	16
_		Red/Brown	Tip 9	34	17
9		Brown/Red	Ring 9	9	18
		Red/Slate	Tip 10	35	19
10		Slate/Red	Ring 10	10	20
11		Black/Blue	Tip 11	36	21
		Blue/Black	Ring 11	11	22
		Black/Orange	Tip 12	37	23
12		Orange/Black	Ring 12	12	24
		Black/Green	Tip 13	38	25
13		Green/Black	Ring 13	13	26
		Black/Brown	Tip 14	39	27
14		Brown/Black	Ring 14	14	28
		Black/Slate	Tip 15	40	29
15		Slate/Black	Ring 15	15	30
		Yellow/Blue	Tip 16	41	31
16		Blue/Yellow	Ring 16	16	32
		Yellow/Orange	Tip 17	42	33
17		Orange/Yellow	Ring 17	17	34
10		Yellow/Green	Tip 18	43	35
18		Green/Yellow	Ring 18	18	36
10		Yellow/Brown	Tip 19	44	37
19		Brown/Yellow	Ring 19	19	38
0.0		Yellow/Slate	Tip 20	45	39
20		Slate/Yellow	Ring 20	20	40
0.1		Violet/Blue	Tip 21	46	41
21	8	Blue/Violet	Ring 21	21	42
22		Violet/Orange	Tip 22	47	43
22		Orange/Violet	Ring 22	22	44
0.7		Violet/Green	Tip 23	48	45
23		Green/Violet	Ring 23	23	46
		Violet/Brown	Tip 24	49	47
24		Brown/Violet	Ring 24	24	48
		Violet/Slate	Tip 25	50	49
25		Slate/Violet	Ring 25	25	50



Industry Standards

WIRING TO STANDARDS

The ANSI/TIA-569-B Series Commercial Building Telecommunications Wiring Standard defines pin/pair assignments for eight-position modular jacks in the work area. The preferred wiring configuration is T568A. A second, optional configuration, T568B, is allowed to accommodate certain eight-pin wiring systems already in use (specifically AT&T 258A or WECO wiring).

For modular RJ45 patch cords, 568A or 568B wiring are both usable, regardless of which wiring scheme is used in the horizontal cabling.

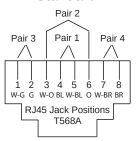
A crossover cord is wired T568A on one end and T568B on the other, and is typically used for peer to peer networking or to connect stacked hubs or switches. Many active devices now have a switch that crosses one port, negating the need for a crossover cable.

Wiring schemes also raise a variety of questions:

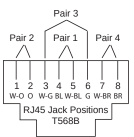
- Q: What's the difference between T568A and T568B?
- A. The only difference is the positioning of the green and orange pairs of wires.
- Q: Is there a performance difference between T568A and T568B?
- A: No. Both wiring schemes have to meet the same performance criteria.
- Q: Why two schemes?
- A: The reason is outside of the scope of this discussion but it is related to old telephone legacy issues. All you really need to know is that there are two schemes, and how to deal with them

The solution really is fairly simple: Just pick one wiring scheme and use it consistently throughout your network. The only problem you would ever encounter would be if the two wiring schemes were accidentally mixed in an installation. T568B is the predominate scheme in the United States; T568A is popular in Canada and in many other countries. The safest way to determine which to use is to check with the network equipment provider to determine the predominant wiring scheme used in the equipment. The reason for this check is quite simple: you can change the wiring scheme used in the network but you cannot change the wiring scheme used in the network equipment.

TIA/EIA T568A Standard



TIA/EIA T568B Standard



Industry Standards

HOW TO CHOOSE THE RIGHT CABLING INFRASTRUCTURE

A Brief History of Cabling

Over the past 40 plus years there have been unprecedented advances in networking technology. Since the early 1970s with the development of Ethernet, rates for point-to-point data transfer have increased by a factor of ten thousand. From one Mb/s StarLan to 10 Gb/s Ethernet, the steady increase in bandwidth has been fueled by an ever increasing demand for more; more speed, more applications, more memory and more devices.

Demand for faster speed comes from continual increases in processor capability and advanced operating systems that enable development of new applications. These applications and their associated devices create more network usage and congestion, driving demand for more bandwidth. The need for this additional bandwidth is seen first at network bottlenecks. When a section of the network becomes a bottleneck, network equipment, such as Ethernet switches and servers, are replaced with the next generation of equipment with faster processors, more memory, improved operating systems and the inherent ability to run more complex applications.

Over time, network equipment speeds outpace the infrastructure that connects the devices; In the transition of 10Base-T to 100Base-TX, for example. Networks with category 3 cabling systems could support the first few generations of switches and computers that supported 10 Mb/s Ethernet over 100 meters. With the introduction of the 100Base-TX protocol, bandwidth limitations between devices were removed. However, category 3 cabling was insufficient to support the 10x increase in data rate, which led to the development of category 5 cabling to support 100 Mb/s over 100 meters.

Ignoring category 4, which came and went quickly, network planners faced a decision on which cabling system to install. At that time, the majority of networks operated with 10Base-T network devices. Yet category 3 cabling would not support the emerging 100Base-TX protocol. The good news, however, was that category 5 would run 100Base-TX and was backward compatible with category 3. In other words, any application designed for category 3 (10Base-T) would run just as well, if not better, on category 5 cabling systems. The logical choice was to install category 5 in anticipation of applications requiring 100Base-TX.



Industry Standards

Selecting the Infrastructure: Follow the Lead of IEEE

The same scenario faces network planners today as cabling systems are designed to withstand multiple replacements of active equipment. Most active network equipment-including computers, servers, Ethernet switches, routers and hubs—have a maximum useful life of three to five years before they become obsolete. In contrast, structured cabling historically has a useful life of 10 to 15 years. Therefore, the structured cabling you install today must outlive at least three generations of networking equipment upgrades.

The challenge is how to determine what types of active equipment will exist in three product generations; the answer can be found with IEEE. This organization consists of networking, equipment manufacturers such as Cisco, Nortel, Juniper and others that look at the future of networking, and develop solutions for future product generations. Using IEEE standards as a guide, it is possible to see the direction for both active equipment and cabling requirements for the next few generations.

IEEE has already released standards for 10 GbE over optical fiber, over short range copper (CX4), and twisted pair copper.

With the advent of these new standards it is clear that the IEEE has set a direction that 10 GbE over UTP is going to be a reality in upcoming generations of network equipment and this is fully supported by the standards making bodies, TIA and ISO.

IEEE STANDARDS ACTIVITY

IEEE 802.3z	Gigabit Ethernet over Fiber	Released 1998
IEEE 802.3ab	1000Base-T (Gigabit Ethernet over UTP)	Released 1999
IEEE 802.3ae	10 GbE over Fiber	Released 2002
IEEE 802.3ak	10 GbE over short range Copper (CX4)	Released 2003
IEEE 802.3an	10Gbase-T (10GbE over Copper)	Released 2006

Focus on the Critical Decision Criteria

The questions remain: with all the fiber and copper cabling choices at your disposal, which do you install today? There is no simple answer, because each network is unique. Beware of one-size-fits-all solutions as they cannot possibly account for the infinite numbers of variables you must consider when selecting your cabling infrastructure.

As you make your cabling infrastructure decisions, keep in mind your bandwidth requirements and the timing of your implementation. The following are just three possible scenarios based upon very different network requirements:

Scenario 1: You need 10 GbE right now. If this is the case, choose Augmented category 6 cable or 10 GbE over fiber. Fiber can be more expensive than copper, due to media conversion and more expensive ports on equipment, but 10 GbE fiber ports are readily available today from most major switch manufacturers. 10GBASE-T products for Augmented category 6 products are in their infancy, as of this publication, but will become more main stream in the coming years.

Scenario 2: You are occupying the space for the short-term only. Your plan is to move in the next two to three years. In this case, the logical choice is a Category 6 cabling solution. You will not be in the building long and category 6 will support 10 GbE at the shorter distance of 37 meters, just in case you do require 10 GbE in the near term. Why is category 5e not a good choice in this scenario? Back in 2005, the dominant UTP cabling standard for new installations shifted from category 5e to category 6. In addition, category 5e is not recognized by IEEE or TIA to support 10GBASE-T because category 5e cannot support 10 GbE for any practical distance.



Industry Standards

Scenario 3: Building space is on a long-term lease or the building is owned; bandwidth requirements are substantial. Choose Augmented category 6. History says your upfront investment will pay off in the long-term. Augmented category 6 will be more expensive than category 6, however, the installation time and cost will be virtually the same. In this scenario, Augmented category 6 offers a cabling system that will be in service for at least three generations of active network gear. In the scope of any networking project, the infrastructure is a relatively small expense. Adding the small capital expense for Augmented category 6 cabling will defer or eliminate future costs of cabling system upgrades as new applications require replacement of active networking gear.

Building For Bandwidth in the Future

Technology advancements in networking will continue. New processor technology, coupled with new operating systems, will allow the creation of advanced applications and services. These new applications will demand more and more bandwidth, driving the need for higher speed protocols and cabling to support these protocols. Your situation may dictate a fiber or a category 6 solution. Yet if you own your space, or have a long term lease, a good rule of thumb is to design your passive cabling infrastructure to endure at least three generations of active networking gear with an Augmented category 6 solution. To design for three generations, look to the IEEE and educate yourself on the applications being developed for the future. This offers an invaluable guide toward building for bandwidth in the future.

TE Infrastructure Solutions

TE manufactures and distributes a complete portfolio of standards-based, technologically superior solutions that support voice, data, security, audio, video, controls and other building and campus systems. The TE Connectivity Structured Cabling Solution provides a complete copper and fiber cable, connectivity and cable management solution from the entrance facility to the desktop and across the campus. Supported by an exceptional warranty, TrueNet is the choice of network managers worldwide who operate high-value and mission-critical networks.

The chart below shows just a few of the TE cable solutions used to support common enterprise applications. Integral to each solution are the TrueNet patch panels, fiber frames, connectors, cable management, termination/splice/storage panels and other products for every unique requirement in the passive portion of your network.

IEEE Standard	Designation	Data Rate	Distance Limitation	Common Applications	TE Connectivity Solutions
802.3ab	1000Base-T	1000 Mb/s	100 Meters	Desktop Computing	Category 5e, 6 and 6A
802.3z	1000Base-SX	1000 Mb/s	550 Meters	Enterprise backbone	Laser Optimized Multimode Fiber
	1000Base-LX	1000 Mb/s	5 Kilometers	WAN, MAN	Singlemode Fiber
802.3an	10GBase-T	10 Gb/s	100 Meters (Cat)	Data Center, R&D Computing,	Category 6A
			55 Meters (Cat 6)	High Resolution Video, Advanced Desktop Computing	Category 6
802.3ae	10GBase-SR/SW	10 Gb/s	300 Meters	Data Center and Enterprise Backbone Cabling	Laser Opitimized Multimode Fiber
	10GBase-LR/LW	10 Gb/s	10 Kilometers	WAN, MAN	Singlemode Fiber
	10GBase-ER/EW	10 Gb/s	40 Kilometers	WAN	Singlemode Fiber
	10GBase-LX-4	10 Gb/s	300 Meters	Data Center and Enterprise Backbone Cabling	Standard Grade Multimode Fiber
	10GBase-LX-4	10 Gb/s	10 Kilometers	WAN, MAN	Singlemode Fiber
802.3af	Power over Ethernet	10/100/1000 Mb/s	100 Meters	VoIP, WiFi, RFID, IP Security	Midspan PoE
802.3ba	40GBASE-KR4 40GBASE-CR4 100GBASE-CR10 40GBASE-SR4 100GBASE-SR10 40GBASE-LR4 100GBASE-LR4 100GBASE-ER4	40/100 GbE	100 or 150 Meters	Data Center	Laser Optimized Multimode and Singlemode Fiber



Industry Standards

CHOOSING THE RIGHT ETHERNET PATCH PANELS

Category 5e, 6, or Augmented Category 6?

IDC punchdown or modular? T568A or T568B? Shielded or unshielded?

Will I choose the right Ethernet patch panel for my application?

Will this choice work with future applications? Am I getting the best overall value?

How do I ensure the integrity of my network?

Can the infrastructure grow and change without service disruptions?

With all the choices you face as you design your network and select equipment, including available Ethernet patch panels, it's easy to become confused and frustrated. Ultimately your choice of Ethernet panels should fit the applications you plan to run. TE has written this short tutorial to guide you through these decisions, to make them as painless as possible and offer you the best solution for your network.

First, let's ask a few key questions. Your answers will help guide you in the decision process. Next, we will briefly discuss each of the most popular options available so you can draw conclusions based on your network needs.

DISCOVERY QUESTIONS

- What applications are you or do you plan to run in this facility? Take into account not only what you are doing today, but what you probably will be doing tomorrow i.e. 10/100Base-T? 1000Base-T? 10GBase-T?
- · What type of LAN network are you designing? Data center? Data backbone? Workstation?
- Is the project a new network installation or an addition to an existing network?
- · Is the installation being built to expand existing capacity with current data capabilities or is it for new, faster data applications?

Answers to these questions will guide you to a particular cable type, a particular data patch panel, and the means to terminate the cable into the patch panel—whether the terminations into the patch panel involve "punchdown" cable terminations, pre-made telco-type multi-pair cable ends, or standard RJ45 cable ends

The general guidelines for network transmission capabilities segment the data network; data center and data network backbone system applications require the highest level of transmission capabilities, while feeds to work areas generally require a bit less. However, all network connectivity should be designed with only the highest network engineering standards available.



Industry Standards

Category 5e, 6 and 6A Cabling

The Telecommunications Industry Association (TIA) standards group consists of a variety of industry experts including connectivity and cable manufacturers, distributors, installers, and end customers. The TIA determines certain transmission characteristics that must be met to qualify a cable for certain network applications.

Category 5e is currently the minimum TIA recommended category of wiring for new installations. Electrical characteristics for NEXT, FEXT, ELFEXT, PSNEXT, PSELFEXT, delay skew, propagation delay, attenuation, and return loss are specified to 100 MHz. category 5e was developed with the specific intent of supporting Gigabit Ethernet. Because all TIA standards require backwards compatibility, category 5e will also support all lower-rated categories and protocols such as 10/100 Base-T.

Category 6 is gaining popularity for new installations. Electrical characteristics for NEXT, FEXT, ELFEXT, PSNEXT, PSELFEXT, delay skew, propagation delay, attenuation, and return loss are specified to 250 MHz. Improvements in all electrical parameters are part of the higher TIA category 6 standard, category 6, while providing a "bigger pipe" for improved throughput, also has a maximum 100 meters of support for Gigabit Ethernet transmission.

Augmented Category 6 is the cutting edge of UTP cabling. It is similar to cat 6, but is characterized to 500 MHz and is also capable of running 10GBASE-T. Testing parameters are similar to that of cat 5e and cat 6, with the added benefit of compliance to Alien (Bundled) Crosstalk requirements: ANEXT, AACRF, PSANEXT and PSAACRF.

Category 7 is a proposed standard for a fully shielded, 4-pair cabling system with transmission specifications referenced to 600 MHz. The cable end interface will probably be something other than the familiar RJ45 connector, mainly to differentiate the category 7 installation from existing lowerbandwidth infrastructure. Because of the higher costs associated with manufacturing and installing these shielded products, their scope of usability is extremely limited in North America (<1%).

So, which should you use? There is quite a bit of misleading information in the industry on this subject, the biggest myth being that category 6 is required to run Gigabit Ethernet over copper (1000Base-T). However, as of this writing, the TIA recommends category 6 or category 5e as the minimum cabling for new network infrastructure installations.

When do I use category 6 or 6A? Does the application standard (i.e., Gigabit Ethernet, 10G, etc.) specify category 6 as a minimal requirement? As of this writing, the TIA and IEEE 802.3an committee have ratified standards for 10 Gigabit Ethernet over UTP. This standard requires an Augmented category 6 system to run the standard 100 meters length. The good news is that Augmented category 6, as is the case with all TIA standards, is backward compatible and will have no trouble running existing applications such as 10/100Base-T and 1000Base-T.

The category 6A System is TE's version of Augmented category 6. It provides not only support for the transmission protocols of today, such as 10/100/1000 Mbps, but also that of 10GBASE-T. It is worth noting that the complexity of Category 6A is transparent to the end user and installer. The products have simply been modified to overcome the shortcomings of standard category 6 to achieve the desired signal to noise ratios, taking into account bundled crosstalk, to achieve all of the current IEEE 802.3an (10GBASE-T) requirements.



Industry Standards

CABLE TYPE SUMMARY

The chart below summarizes the industry standard UTP cable types used in current networking installations.

Category	Test Frequency	10/100BaseT	1000BaseT	10 GBASE-T	Relative Cost
Cat 5e	100 MHz	Yes	Yes	No	\$
Cat 6	250 MHz	Yes	Yes	No	\$\$
Cat 6A	500 MHz	Yes	Yes	Yes	\$\$\$
Cat 7	600 MHz	Yes	Yes	Yes	\$\$\$\$

In addition to the UTP cabling described above, you should understand the issues of cable shielding, and stranded versus solid cable.

SHIELDED VS. UNSHIELDED TWISTED PAIR

TE Connectivity offers both shielded and unshielded cables. Unshielded twisted pair (UTP) cabling provides immunity to electromagnetic interference (EMI) with the properties of the two conductors that make up a transmission pair being twisted together. When UTP cabling encounters electrical interference, the noise crossing the twisted pairs is cancelled by the twists in the cable (called "Common Mode Rejection," a subject outside the scope of this discussion).

Standard category 5e, 6 and 6A cables are available in both shielded and unshielded versions and contain four unshielded twisted pairs that may or may not be shielded. For 10BASE-T and 100BASE-TX applications, only two pairs are used, one for the transmit circuit and one for receive circuit. For 1000BASE-T and 10GBASE-T all four pairs are required.

There are actually two methods of shielding a twisted pair cable. Foiled twisted pair cable (F/UTP) provides an overall screen or metal foil around the four pairs of conductors, but each individual twisted pair is unshielded. Shielded twisted pair cable (S/FTP) has each individual pair shielded, plus an overall screen around the four individually shielded pairs. The legacy token ring IBM Type 1 cable and category 7 are examples of STP cable. STP cable requires metal encapsulated connectors that bond the cable shield to the telecommunications ground, in order to carry the interfering signals safely away from the signal conducting pairs. Throughout the industry, there is a misconception that grounding and bonding of shielded twistedpair (STP) copper cabling systems is more difficult, more time consuming, and more technique sensitive. This is simply not true. Properly grounding and bonding an STP copper cabling system is straightforward and essentially no different than grounding and bonding a UTP system.

STRANDED VS. SOLID CONDUCTOR CABLE

Stranded cable is flexible and often used for patch panel jumpers and work area connections. Stranded cabling is used for shorter patching applications for its flexible cable construction, but also exhibits higher attenuation due to the smaller diameter conductors, and as such should not be used for long, permanent installations. Solid conductor cable is used for the "horizontal" cable runs. The typical gauge for category 5e cable is 24 AWG. Category 6/6A is 23 AWG-the larger conductor diameter improves attenuation characteristics and signal-to-noise ratio versus the smaller conductor diameter of category 5e.



Industry Standards

Patch Panel Rear Termination Options

Popular choices for patch panel rear terminations include insulation displacement contact (IDC) punchdown termination, and connectorized cable end terminations (RJ45 and RJ-21X).

Many popular data patch panels are designed using IDCs, requiring the manual punchdown termination of each individual wire. A typical 24-port panel requires 192 individual punchdown terminations. With this many manual terminations, installation mistakes are common, including incorrect wire mapping (cross-wiring), opens, shorts, and excessive untwisting of the wire pairs. Terminating the "horizontal" cabling room typically uses IDC punchdown panels.

CHOOSING THE RIGHT ETHERNET PATCH PANELS

There are two predominant types of IDCs on the market today, the 110 and the Angled IDC Technology. Many manufacturers have now started to migrate to a 45° IDC due to its superior technical advantages, such as lower resistance, torsional forces, better stability when vibrated and the ability to accept multiple and stranded conductors.

For patch-panel-to-patch-panel connections in a data center or telecommunications room, preterminated cable assemblies and connectorized patch panels can improve installation time and connectivity success. A preconnectorized solution dramatically decreases the assembly time and increases the quality of the termination, as the contact's points are typically gold-on-gold with high contact forces. Preconnectorized solutions do require up-front planning—the distances between panels must be determined so the correct cable assembly length can be ordered.

RJ45-to-RJ45 and RJ45-to-RJ-21X panels are the two most popular preconnectorized systems. The RJ-21X, also known as 50-pin telco or 25-pair Amphenol connectors, is popular because six 4-pair Ethernet (1000BaseT) or twelve 2-pair Ethernet (10/100BaseT) circuits can be terminated at one time on a panel using the correct multi-pair cable assembly. The main requirement for 25-pair cable and connectors is the PowerSum NEXT or PSNEXT requirement.



Industry Standards

CABLE MANAGEMENT

Careful attention should be paid to the cable management scheme that surrounds patch panels and Ethernet equipment. Ideally, all Ethernet equipment is permanently terminated in a cross-connect field so that moves, adds, and changes (MACs) are done using patch cords. This enables circuit rerouting, upgrades for Ethernet equipment, and routine maintenance with less downtime—and less chance for damaging active equipment ports and cables. At a minimum, the Ethernet network should include the following characteristics:

- Access to cables. Especially as rack density increases, it is important that cables can be easily
 identified and traced for MACs. Otherwise, simple rearrangements turn into hours of technician time
 and downtime.
- **Cable routing.** Establishing defined cable routing paths within racks, between racks, and between equipment rooms ensures that patch cords and cables remain organized and neat. This increases both the service life of cables and the availability of Ethernet services for users.
- **Physical protection and storage.** Cables dangling from overhead or laying the floor invite problems. The proper method is to provide storage within each rack so that inadvertent damage and downtime is avoided.



Industry Standards

KEY FIBER OPTIC CABLE MANAGEMENT CONCEPTS

Proper cable management practices make fiber networks less susceptible to accidental damage, quicker to install, less expensive to own and operate over the long haul and easier to expand as needs grow.

Key cable management concepts include:

- Bend radius: At turns in fiber runs, maintain a 1.5 inch bend radius. Tighter bends may cause macrobending of individual fibers that allow light to escape the signal path, resulting in signal attenuation. More severe bends can break fiber strands completely, resulting in signal loss.
- Cable troughing: Used to route fiber optic cable, troughing systems provide a protected pathway for fiber to traverse spans between rooms and equipment racks. Good troughing systems will keep fiber separate from copper cable, protect it from out-of-tolerance bends and promote neat, easily accessible runs.
- Vertical cable protection: Allowing fiber to hang unprotected from the back of equipment can be a recipe for disaster. Exposed cables are easy to snag accidentally with a hand or foot, which can result in damage to the connector or fiber itself. Additionally, over time the weight of hanging fiber can cause bends outside the acceptable limit and consequently, damage to the fiber. Proper vertical cable management in panels or equipment bays provides adequate support, cable protection and a transition from the vertical run to the back of the equipment that does not damage the fiber.
- Cable pile-up: In horizontal fiber runs, it is unacceptable to allow a pile of fiber cable to exceed two inches. Beyond that point, the weight of the bundle will surpass the crush tolerance limit of the fiber at the bottom of the stack, resulting in microscopic damage and signal attenuation.
- Cable segregation: Keep fiber runs separate from legacy copper cable. Copper cable is relatively heavy and can crush fiber cables. Additionally, segregating coax from fiber ensures that technicians repairing coax do not accidentally damage the fiber cable while working on the copper.
- Labeling: As you would in a legacy copper environment, develop good labeling practices. Know where fibers originate and terminate. Doing so will reduce maintenance time and the likelihood that a maintenance tech will make hasty decisions on fiber routing that can lead to a rat's nest of cable and patch cords.
- Density: When selecting products for a fiber network, remember future maintenance. The more densely connectors are packed onto a panel, the more difficult it will be for even the most dexterous technicians to maintain. Remember, inevitably cables will be moved, so the ability to trace and re-route them is critical to working efficiently.
- Future proofing: When planning rack configurations with a given number of terminations to accommodate a relatively low number of fibers for today's requirements, don't forget the future. A fiber path that easily supports 12 fibers today may be inadequate to support the 200 fibers needed in a few years. Planning up front for the future can save the expense of ripping out outgrown capacity down the road.

Proper cable management is extremely important to the success of an evolving high-performance communications network. The fact that a single fiber may transmit mission-critical signals underlies the importance of taking the steps necessary to manage fiber's installation and use.



Technical Reference

Industry Standards

SINGLEMODE VERSUS MULTIMODE FIBER

Fiber optic cable comes in two varieties: singlemode and multimode. Both have applications in structured cabling applications. Singlemode fiber optic cables transmit a single ray of light used to carry modulated signals. It is normally used in applications requiring the transmission of signals over a long distance, for example, between separate facilities on a campus.

Multimode fiber optic cable carries multiple light rays with different reflection angles within the fiber core. With a fiber core that's larger in diameter than singlemode fiber, multimode cable is better suited for short runs, such as those between equipment and panels. Multimode should be used to connect devices such as optical routers and servers.

Fiber optic cable offers a level of security that exceeds copper or microwave transmission because it is difficult to tap without breaking.

ULTRA PHYSICAL CONTACT CONNECTORS AND ANGLED PHYSICAL CONTACT CONNECTORS

Attaching a connector to a fiber optic cable will cause some of the light traversing that fiber to be lost. Regardless of whether the connector was installed in the factory or the field, its presence will be responsible for some light being reflected back towards its source, the laser. Commonly known as return loss (RL), these reflections can damage the laser and degrade the signal's performance. The degree of signal degradation caused by RL depends on the laser's specifications; some lasers are more sensitive to RL than others.

The amount of optical return loss generated is related to the type of polish that is used on the connector.

The angled physical contact (APC) connector is best for high bandwidth applications and long haul links since it offers the lowest return loss characteristics of connectors currently available. In an APC connector, the endface of a termination is polished precisely at an eight degrees angle to the fiber cladding so that most RL is reflected into the cladding where it cannot interfere with the transmitted signal or damage the laser source. As a result, APC connectors offer a superior RL performance of -65 dB.

However, it is extremely difficult to field terminate an angled physical contact connector at eight degrees with any consistent level of success. Therefore, if an APC connector is damaged in the field it should be replaced with a factory-terminated APC connector.

The ultra physical contact (UPC) connector—while not offering the superior optical return loss performance of an APC connector—has RL characteristics that are acceptable for data transmissions. When using UPC connectors, make sure your laser's specifications can handle the return loss your UPC connectors will generate.

Offering -57 dB RL, ultra physical contact connectors rely on machine polishing to deliver their low optical return loss characteristics. Ultra physical contact polishing refers to the radius of the endface polishing administered to the ferrule, the precision tube used to hold a fiber in place for alignment. The rounded finish created during the polishing process allows fibers to touch on a high point near the fiber core where light travels. Unlike APC connectors, UPC connectors can, with the proper tools and training, be repaired in the field.



Technical Reference

Industry Standards

CONNECTOR STYLES

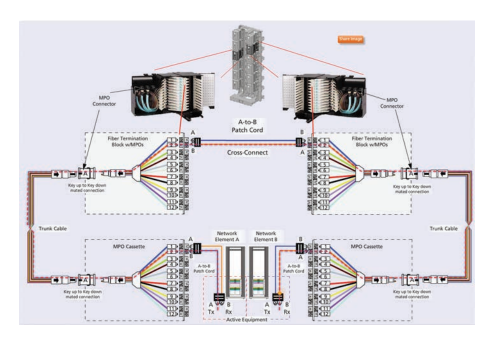
- **SC:** The SC style offers excellent loss characteristics and comes in a standard footprint. It is easy to snap in and remove. The SC is pull-proof and is available in UPC and APC.
- LC: The most popular of all connectors, the LC is a small-form-factor connector. The LC features are similar to SC, but its size allows double the density. Available in UPC and APC.
- ST*: Very similar in appearance to a BNC connector, the ST is a bayonet type connector. It does not offer the pull-proof resiliency of SC and LC connectors. ST connectors, which are made of metal components, are only available with UPC polishing. In recent years, the popularity of ST connectors has waned as the use of SC and LC connectors has grown.
- **Duplex SC:** Offers the same features as the SC style but supports two-way communication.
- MT-RJ: Each MT-RJ fiber connector houses two fibers and is less than half the size of SC duplex connector and transceiver, doubling the port density of fiber-optic LAN equipment.

When designing a fiber network for routing signals through a facility, standardizing on a single connector type will make network repairs and technician training faster and less expensive. However, despite efforts to standardize on a single connector style, it may be necessary to use a hybrid cable in some applications.

POLARITY MADE SIMPLE

One of the most common questions regarding MPO deployment is how the system design addresses the polarity issue of the fiber. TE's TrueNet system employs the recommendations made in TIA standard TIA-568-C.3.

TrueNet plug-and-play trunks use a key up/key down fiber array as noted in TIA-568-C.3. The TrueNet plug-and-play cassettes are wired straight through. In addition, TrueNet duplex jumpers have a duplex clip that easily removed for polarity changes in the field.





By Product Na	me	 	 9-3
By Part Numbe	er	 	 9-15



тос		4x6 Junctions	6-9
FIBERS	oction 1	4x6 Straight Section	6-9
SECURE NETWORK SOLUTIONSSe		4x6 Support Kits	
COPPER		4x12 Fittings	
WORK AREA OUTLETSSe		4x12 Junction	
MANAGED CONNECTIVITY		4x12 Straight Section	
CABLE MANAGEMENT		4x12 System Support Kits	
SUPPLEMENTARY SOLUTIONS		4x24 Snap-Fit Junction	
TECHNICAL REFERENCE		4x24 System Downspouts - 4" H x 24" W	
INDEX		4x24 System Fittings - 4" H x 24" W	
TVDE/	ection 5	4x24 System - Straight Section	
1		4x24 System Support Kits	. 6-15
110Connect Modular Jack Patch Panels	3-84	5	
110Connect XC Cable Management	3-49	5-Port Compact Ethernet Switch	3-75
110Connect XC Category 5e Cable Assemblies	3-45	50/125 µm OM1 Multimode MT-RJ Transition Point Cable	
110Connect XC Category 5e Connecting Blocks	3-46	Assemblies	3-99
110Connect XC Category 5e Cross-Connect Distribution		50/125 µm OM2 Multimode Epoxy/Polish Connectors	
Frame Kits	3-48	50/125 µm OM2 Multimode LightCrimp PLUS Connectors	
110Connect XC Category 5e Cross-Connect Rack Mount		(No epoxy/No polish)	1-35
Panel	3-50	50/125 µm OM2 Multimode MT-RJ Jacks	
110Connect XC Category 5e Kits	3-47	(No epoxy/No polish)	1-44
110Connect XC Category 5e Wiring Blocks	3-46	50/125 µm OM2 Multimode Optical Fiber Interconnect	
110 Punch Down Tool Replacement Blades	3-116	Cable1-20). 1-23
110 Punch Down Tools with Blades		50/125 µm OM2 Multimode Snap-in Adapter Plates	
12-Port Universal Surface Mount Outlet	4-13	510 Series, Category 5e UTP Cable	
16-Port Compact Ethernet Switch	3-75	520 Series, Category 5e F/UTP Cable	
1RU Rack Mount Fiber Optic Patch Panel	3-85	520 Series, Category 5e UTP Cable	
2		6	
2x2 Direct Support Kits	6-5		
2x2 Downspout Options	6-5	62.5/125 m OM1 Multimode MT-RJ Jacks	1 45
2x2 Fittings and Junctions		(No epoxy/No polish)	
2x2 Straight Section	6-4	62.5/125 µm OM1 Multimode Adapters	
2x2 Track Support Kits	6-5	62.5/125 µm OM1 Multimode Couplers	
2x6 Fittings		62.5/125 µm OM1 Multimode Epoxy/Polish Connectors	
2x6 Straight Section	6-6	62.5/125 µm OM1 Multimode LC Test Kits	
2x6 Support Kits	6-8	62.5/125 µm OM1 Multimode LightCrimp PLUS Connectors	
24-Port Smart Ethernet Switch II with Optional Dual		(No epoxy/No polish)	1-36
Uplink Port	3-75	62.5/125 µm OM1 Multimode Optical Fiber Interconnect	2 1 07
24-Port Stackable Managed Switch with Optional		Cable), 1-25
Expansion Port	3-76	62.5/125 µm OM1 Multimode Replacement Components	1 1 1 0
25-Pair Cable Color-Coding	8-17	for LC Test Kits	
25-Pair Conductor Color Code	3-37	62.5/125 µm OM1 Multimode Snap-in Adapter Plates	1-49
4		610 Series, Category 6 UTP Cable	3-19
4-Pair Conductor Color Code	7.6	620 Series, Category 6 UTP Cable	3-17
		630 Series, Category 6E UTP Cable	3-16
4x4 Downspout Options		640 Series Category 6A F/UTP Twisted Pair Cable	3-3
4x4 Straight Section		640 Series Category 6A U/UTP Twisted Pair Cable	3-4
TAT JUI BIGUIL JECTION !:			



4x4 Support Kits 6-8

8

8-Port Compact Ethernet Switch......3-75

8-Port PoE Midspan Device......3-79

Α

By Product Name

Accessories......4-3

Adapter for 89B Bracket......3-47

Adapters for Furniture Faceplates......4-20

Aerial Panel Holder Kit for Wire Mesh Cable Trays......3-67

AMP NETCONNECT Labeling Software3	
AMP-TY Nylon Cable Ties1-137, 3	
Angled Faceplates1-119, 4-6-4	
Angled Panels	
Armored Cable	
Array Cables, High Fiber Plug-and-Play	
Assembly Length	1-8
В	
Backbone Cabling	. 8-11
Blades: LC-to-LC, LC-to-MPO, MPO-to-MPO	.5-9
Blank Chassis Covers	5-7
Blank Panels	3-82
Breakout Length	1-8
Broadcast Products	7-3
С	
Cable Assemblies	-107
Cable Assembly Configuration	1-7
Cable Clamping/Block Conversion Kits	1-83
Cable Clamp Kit	1-88
Cable Cutters	3-118
Cable Installation	8-15
Cable Management	
2x2 Direct Support Kits	6-5
2x2 Downspout Options	6-5
2x2 Fittings and Junctions	6-4
2x2 Straight Section	6-4
2x2 Track Support Kits	6-5
2x6 Fittings	6-6
2x6 Straight Section	6-6
2x6 Support Kits	6-8
4x4 Downspout Options	6-8
4x4 Fittings and Junctions	6-7
4x4 Straight Section	6-7
4x4 Support Kits	6-8
4x6 Downspout Options	6-8
4x6 Fittings	6-9

4x24 System Downspouts - 4" H x 24" W	. 6-14
4x24 System Fittings - 4" H x 24" W	
4x24 System - Straight Section	
4x24 System Support Kits	6-15 . 6-25
Cable Support Bars C-LOK, Solid and Stranded Copper Bonding	6-25
	C OF
Connectors Double-Sided High-Density Vertical Cable Managers	6-25 6-20
Equipment Racks	
Express Exits Units	
Fiber Cable Raceway Accessories	
Fiber Cable Raceway FiberGuide Systems	
FiberGuide Materials Product Statement	
Grounding Lug Kit	6-25
High-Density Cable Management Accessories	
Hinged Patch Panel Accessories	6-23
Hinged Wall Brackets for 19-Inch Panels	6-23
Horizontal Finger Duct Accessories	
Horizontal Finger Duct Panels	6-22
Horizontal Ringed Cable Management Panels	6-24
MRJ21 Cable Support Bars	6-26
Rack Mount Cable Trough	6-24
Rack Mount Mounting Frames	6-34
Rod Mount Bracket Spacer	6-33
Solid Copper Bonding Connectors	6-25
Stationary, Ventilated Shelf	
Stranded Copper Bonding Connectors	6-25
Termination Block Mounting Hardware	6-26
Type 85 Back Mount Frames	
Type 85 Rod Mount Brackets	6-32
Type 105 Back Mount Frames	
Type 105 Back Mount Frames with Ground Lug	6-32
Type 105 Rod Mount Brackets	6-33
Universal Mounting System (UMS)	
Universal Mounting System (UMS) Backboards	
Universal Mounting System (UMS) Cable	
Universal Mounting System (UMS) High Volume Cabl	
Managers	6-30
Universal Mounting System (UMS) Wire Managers	
Vertical Duct Systems	
Vertical Finger Duct Panels	6-22
Wall Mount Mounting Frames	
Cable Strippers	3-118
Cable Support Bars3-58	
Category 3 25-Pair Patch Panels	3-81
Category 3 Modular Plugs	3-88
Category 3 Patch Panels	3-80
Category 5, 10/100BASE-T, RJ21 (25-Pair) Patch Panel	
and Cable Assemblies	3-80
Category 5e, 6 and 6A Cabling	8-23
Category 5e Cable Assemblies	3-44
Category 5e Couplers	3-40
Category 5e Modular Jacks	3-40



4x12 Fittings...... 6-10

4x12 Junction 6-10

4x12 Straight Section...... 6-10

4x12 System Support Kits 6-11

4x24 Snap-Fit Junction 6-13

By Product Name

Category 5e Modular Plugs	
	3-42
Category 5e Patch Cords	1-116
Category 5e Patch Panels	3-38
Category 5e Termination Blocks	3-45
Category 5e Twisted Pair Cable	3-32
Category 5e UTP Solution	3-125
Category 6, 8-Position Modular Plug	3-24
Category 6A 8-pair Termination Block Patch Cords	3-15
Category 6A 8-pair Termination Blocks	3-13
Category 6A 20-pair Termination Block Patch Cords	3-15
Category 6A 20-pair Termination Blocks	3-13
Category 6A Modular Jacks	3-9
Category 6A Patch Cords	1-118
Category 6A Patch Panels	3-7
Category 6A Shielded Cable Assemblies	
Category 6A Shielded Patch Cable Assemblies	
Category 6A Shielded Solution	
Category 6A Termination Blocks	3-14
Category 6A UTP Solution	
Category 6A U/UTP Cable Assemblies	3-12
Category 6 Cable Assemblies	
Category 6 Couplers	
Category 6 Modular Jacks	
Category 6 Patch Cords	
Category 6 Patch Panels	
Category 6 Termination Blocks	
edeegery e rerringerer Ereene	
Category 6 Twisted Pair Cable	3-16
Category 6 UTP Solution	
Category 6 UTP Solution	3-126
Category 6 UTP SolutionClear Label Holder for 110Connect XC Wiring Blocks.	3-126 3-107
Category 6 UTP Solution	3-126 3-107 6-25
Category 6 UTP Solution	3-126 3-107 6-25 4-15
Category 6 UTP Solution	3-126 3-107 6-25 4-15
Category 6 UTP Solution	3-126 3-107 6-25 4-15 4-15
Category 6 UTP Solution	3-126 3-107 6-25 4-15 4-15 4-15
Category 6 UTP Solution	3-126 3-107 6-25 4-15 4-15 4-15 4-15
Category 6 UTP Solution	3-126 3-107 6-25 4-15 4-15 4-15 4-15 4-15 1-123
Category 6 UTP Solution	3-126 3-107 6-25 4-15 4-15 4-15 4-15 4-15 1-123
Category 6 UTP Solution Clear Label Holder for 110Connect XC Wiring Blocks. C-LOK Copper Bonding Connectors CM2-U2AMP CM2-U2AMP-BK CM2-U2AMP-G CM2-U2AMP-GY CM2-U2AMP-WH Concealed ONT Kit Configuration Information Consolidation Points for Drop Ceiling Systems	3-126 3-107 6-25 4-15 4-15 4-15 4-15 1-123 1-77 3-96
Category 6 UTP Solution	3-126 3-107 4-15 4-15 4-15 4-15 4-15 1-123 1-77 3-96 3-95
Category 6 UTP Solution	3-126 3-107 6-25 4-15 4-15 4-15 4-15 1-123 1-77 3-96 3-95 1-123, 3-98
Category 6 UTP Solution	3-126 3-107 6-25 4-15 4-15 4-15 4-15 1-123 1-77 3-96 3-95 1-123, 3-98
Category 6 UTP Solution	3-1263-1076-254-154-154-151-1231-773-963-981-130
Category 6 UTP Solution	3-126 3-107 6-25 4-15 4-15 4-15 4-15 1-123 1-77 3-96 3-95 1-123, 3-98 1-130
Category 6 UTP Solution Clear Label Holder for 110Connect XC Wiring Blocks. C-LOK Copper Bonding Connectors CM2-U2AMP CM2-U2AMP-BK CM2-U2AMP-G CM2-U2AMP-GY. CM2-U2AMP-WH Concealed ONT Kit Configuration Information Consolidation Points for Drop Ceiling Systems Consolidation Points for Raised Floor Systems Consolidation Point Transition Cable Assemblies Consumables Kits Copper 1RU Rack Mount Fiber Optic Patch Panel	3-126 3-107 6-25 4-15 4-15 4-15 1-123 1-77 3-96 3-95 1-123, 3-98 1-130
Category 6 UTP Solution Clear Label Holder for 110Connect XC Wiring Blocks. C-LOK Copper Bonding Connectors CM2-U2AMP CM2-U2AMP-BK CM2-U2AMP-G CM2-U2AMP-GY CM2-U2AMP-WH Concealed ONT Kit Configuration Information Consolidation Points for Drop Ceiling Systems Consolidation Points for Raised Floor Systems Consolidation Point Transition Cable Assemblies Consumables Kits Copper 1RU Rack Mount Fiber Optic Patch Panel	3-126 3-107 6-25 4-15 4-15 4-15 1-123 1-77 3-96 3-95 1-123, 3-98 1-130
Category 6 UTP Solution	3-1263-1076-254-154-154-151-1231-773-963-95 1-123, 3-981-1303-853-63-75
Category 6 UTP Solution Clear Label Holder for 110Connect XC Wiring Blocks. C-LOK Copper Bonding Connectors CM2-U2AMP CM2-U2AMP-BK CM2-U2AMP-G CM2-U2AMP-GY CM2-U2AMP-WH Concealed ONT Kit. Configuration Information Consolidation Points for Drop Ceiling Systems Consolidation Point Transition Cable Assemblies Consumables Kits. Copper 1RU Rack Mount Fiber Optic Patch Panel 4-Pair Conductor Color Code 5-Port Compact Ethernet Switch 8-Port Compact Ethernet Switch 8-Port PoE Midspan Device	3-1263-1076-254-154-154-151-1231-773-963-95 1-123, 3-981-1303-853-753-75
Category 6 UTP Solution Clear Label Holder for 110Connect XC Wiring Blocks. C-LOK Copper Bonding Connectors CM2-U2AMP CM2-U2AMP-BK CM2-U2AMP-G CM2-U2AMP-GY. CM2-U2AMP-WH Concealed ONT Kit Configuration Information Consolidation Points for Drop Ceiling Systems Consolidation Points for Raised Floor Systems Consolidation Point Transition Cable Assemblies Consumables Kits Copper 1RU Rack Mount Fiber Optic Patch Panel 4-Pair Conductor Color Code 5-Port Compact Ethernet Switch 8-Port PoE Midspan Device 16-Port Compact Ethernet Switch	3-1263-1076-254-154-154-151-1231-773-963-95 1-123, 3-981-1303-853-63-753-79
Category 6 UTP Solution	3-1263-1076-254-154-154-151-1231-773-963-95 1-123, 3-981-1303-853-63-753-793-75 Dual
Category 6 UTP Solution Clear Label Holder for 110Connect XC Wiring Blocks. C-LOK Copper Bonding Connectors CM2-U2AMP CM2-U2AMP-BK CM2-U2AMP-G CM2-U2AMP-WH Concealed ONT Kit Configuration Information Consolidation Points for Drop Ceiling Systems Consolidation Points for Raised Floor Systems Consolidation Point Transition Cable Assemblies Consumables Kits Copper 1RU Rack Mount Fiber Optic Patch Panel 4-Pair Conductor Color Code 5-Port Compact Ethernet Switch 8-Port PoE Midspan Device 16-Port Compact Ethernet Switch II with Optional Uplink Port	3-1263-1076-254-154-154-151-1231-773-963-95 1-123, 3-981-1303-853-753-753-753-753-753-753-75
Category 6 UTP Solution Clear Label Holder for 110Connect XC Wiring Blocks. C-LOK Copper Bonding Connectors CM2-U2AMP CM2-U2AMP-BK CM2-U2AMP-G CM2-U2AMP-WH Concealed ONT Kit Configuration Information Consolidation Points for Drop Ceiling Systems Consolidation Points for Raised Floor Systems Consolidation Point Transition Cable Assemblies Consumables Kits. Copper 1RU Rack Mount Fiber Optic Patch Panel 4-Pair Conductor Color Code 5-Port Compact Ethernet Switch 8-Port PoE Midspan Device 16-Port Compact Ethernet Switch II with Optional Uplink Port 24-Port Stackable Managed Switch with Option	3-1263-1076-254-154-154-151-1231-773-963-95 1-123, 3-981-1303-853-63-753-753-753-753-753-753-75
Category 6 UTP Solution Clear Label Holder for 110Connect XC Wiring Blocks. C-LOK Copper Bonding Connectors CM2-U2AMP CM2-U2AMP-BK CM2-U2AMP-G CM2-U2AMP-WH Concealed ONT Kit Configuration Information Consolidation Points for Drop Ceiling Systems Consolidation Points for Raised Floor Systems Consolidation Point Transition Cable Assemblies Consumables Kits Copper 1RU Rack Mount Fiber Optic Patch Panel 4-Pair Conductor Color Code 5-Port Compact Ethernet Switch 8-Port PoE Midspan Device 16-Port Compact Ethernet Switch II with Optional Uplink Port	3-1263-1076-254-154-154-151-1231-773-963-95 1-123, 3-981-1303-853-753-753-753-753-753-753-753-75

50/125 µm OM1 Multimode MT-RJ Transition Point	
Cable Assemblies	3-99
110Connect Modular Jack Patch Panels	
110Connect XC Cable Management	
110Connect XC Category 5e Cable Assemblies	
110Connect XC Category 5e Connecting Blocks	
110Connect XC Category 5e Cross-Connect Distribu	
Frame Kits	
110Connect XC Category 5e Cross-Connect Rack	5 40
Mount Panel	3-50
110Connect XC Category 5e Kits	
110Connect XC Category 5e Wiring Blocks	
110 Punch Down Tool Replacement Blades	
110 Punch Down Tools with Blades	
510 Series, Category 5e UTP Cable	
520 Series, Category 5e F/UTP Cable	
520 Series, Category 5e UTP Cable	
610 Series, Category 6 UTP Cable	
620 Series, Category 6 UTP Cable	
630 Series, Category 6E UTP Cable	
640 Series Category 6A F/UTP Twisted Pair Cable.	
640 Series Category 6A U/UTP Twisted Pair Cable	
Adapter for 89B Bracket	
Advanced Purchased License	
Aerial Panel Holder Kit for Wire Mesh Cable Trays	
AMP-BARREL Wire Insertion Tools	
AMP NETCONNECT Labeling Software	
AMP-TY Nylon Cable Ties	
Angled Panels	
Blank Panels	
Cable Assemblies	
Cable Cutters	
Cable Strippers	
Cable Support Bars	
Category 3 25-Pair Patch Panels	
Category 3 Modular Plugs	
Category 3 Patch Panels	
Category 5, 10/100BASE-T, RJ21 (25-Pair) Patch Par	
and Cable Assemblies	
Category 5e Cable Assemblies	3-44
Category 5e Couplers	3-40
Category 5e Modular Jacks	
Category 5e Modular Plugs	
Category 5e Patch Panels	
Category 5e Termination Blocks	
Category 5e Twisted Pair Cable	
Category 5e UTP Solution	
Category 6, 8-Position Modular Plug	3-24
Category 6A 8-pair Termination Block Patch Cords	3-15
Category 6A 8-pair Termination Blocks	3-13
Category 6A 20-pair Termination Block Patch Cord	s3-15
Category 6A 20-pair Termination Blocks	3-13
Category 6A Modular Jacks	3-9



Category 6A Patch Panels3-7
Category 6A Shielded Cable Assemblies3-11
Category 6A Shielded Patch Cable Assemblies3-53
Category 6A Shielded Solution3-128
Category 6A Termination Blocks3-14
Category 6A UTP Solution3-127
Category 6A U/UTP Cable Assemblies3-12
Category 6 Cable Assemblies3-25
Category 6 Couplers3-23
Category 6 Modular Jacks3-23
Category 6 Patch Panels3-21-3-22
Category 6 Termination Blocks3-26-3-27
Category 6 Twisted Pair Cable
Category 6 UTP Solution
Clear Label Holder for 110Connect XC Wiring Blocks 3-107
Consolidation Points for Drop Ceiling Systems
Consolidation Points for Raised Floor Systems
Consolidation Point Transition Cable Assemblies3-98
Copper Connectivity Solutions - Accessories and
Labels
Cover for Angled Patch Panels3-83
Die Sets for Twisted Pair Applications
Discrete High-Density Angled SL Series Patch Panel3-83
Easy Access Zone (EAZ) Enclosure3-99
Ethernet Media Converters3-74
External Strain Reliefs For Modular Plugs 3-43
Faceplate/Outlet Compatibility List3-108-3-110
Fast Ethernet Media Converters3-77
Feed Thru (FT) Block Test Cord3-93
Feed-Thru (FT) Field Assembly Kits3-91
Feed-Thru (FT) Termination Block Systems3-90
Feed-Thru Termination Accessories
Feed-Thru Termination Block System3-89
Gigabit Ethernet Media Converters3-78
HighBand Patch Cords3-30-3-31
Icon Wheels3-102
Identification Accessories3-103
Identification Labels
Insertion/Extraction Tools
Inserts for 110Connect Modular Jack Patch Panels3-85
Intelligent, Self-Adjusting Balun3-72
Keystone Category 3 Modular Couplers
KRONE Insertion Tool3-117
Label Compatibility List
Label Covers for Faceplates3-105
Label Covers for Patch Panels
Labels for 110Connect XC Cross-Connect Wiring
Blocks
Labels for Cable
Labels for Patch Panels3-106
Master RF Video Interface
Media Converters3-73
Mid-Span POE

Mini Multi-User Outlet (MUO)	3-94
Modular and Cross-Connect Consolidation Points	3-97
Modular Consolidation Point Modules	3-97
Modular Plug Boots	3-43
MPO/MPOptimate Coupler Quick-Fit Module	
MPOptimate to LC Quick-Fit Cassettes	3-65
MPOptimate to SC Quick-Fit Cassettes	3-66
MRJ211 GbE Cassettes	3-56
MRJ211 GbE Patch Panels	3-58
MRJ21 Cassette Panel (1GbE)	3-56
MRJ21 Copper Cabling Solutions	3-5
MRJ21 Label Holder Panels	3-59
MRJ21 Labels	3-59
MRJ21 Quick-Fit Cassettes	3-65
MRJ21 Ultra Slim Cable Assemblies	3-55
MRJ21 XG (10 GbE) System	3-52
MRJ21 XG 19-Inch Patch Panel, 1RU, Straight	3-54
MRJ21 XG Cassette Patch Panel	3-54
MRJ21 XG to MRJ21 XG Cable Assemblies	3-53
Multimedia Integrated Cable Management SL Ser	ries
Patch Panels	3-83
Multimedia SL Series Patch Panels	3-82
Next Generation MRJ21 1GbE Assemblies	3-57
Outback 520 Outdoor Series, Outdoor Category	
5e UTP Cable	3-34
Outback 620 Series, Outdoor Category 6 UTP	
Cable	3-18
Outback 640 Series, Outdoor Category 6A UTP	
Cable	3-5
Palm Grip Hand Tool Kits	3-123
Palm Grip Tool	3-117
Paper Labels3-	113-3-114
Patch Cords for Feed-Thru (FT)	3-92
Patch Cords for Feed-Thru (FT) Blocks	3-93
Patch Cords for Ultim8 Blocks3-	-28-3-29
Pistol Grip Tool for AMP-BARREL Edge	
Connectors	3-122
Portable "Butterfly" Hand Tool (MI-1) for CHAMP	
25-Pair Connectors	
Power Cordage	3-123
Power over Ethernet Products	3-72
PRO-CRIMPER III Hand Tool	3-72 3-74
	3-72 3-74 3-118
PRO-CRIMPER III Hand Tool	3-72 3-74 3-118
PRO-CRIMPER III Hand ToolPro-Installer's Modular Plug Hand Tool	3-72 3-74 3-118 3-120
PRO-CRIMPER III Hand Tool Pro-Installer's Modular Plug Hand Tool Pro-Installer's Modular Plug Hand Tool Kits and	3-72 3-74 3-118 3-120
PRO-CRIMPER III Hand Tool Pro-Installer's Modular Plug Hand Tool Kits and Accessories	3-72 3-74 3-118 3-120 3-12
PRO-CRIMPER III Hand Tool	3-72 3-74 3-118 3-120 3-12
PRO-CRIMPER III Hand Tool	3-72 3-74 3-118 3-120 3-116 3-68
PRO-CRIMPER III Hand Tool	3-723-1183-1203-1163-68
PRO-CRIMPER III Hand Tool	3-72 3-118 3-120 3-120 3-121 3-116 3-68 3-69
PRO-CRIMPER III Hand Tool	3-72 3-118 3-120 3-120 3-166 3-68 3-69 3-78



SFP+	3-68	Cassettes Specifications	1-86-1-87
SFP+ High Speed Copper Cable Assemblies	3-69	Desktop Monuments1-12	2, 4-16-4-24
Side-Mount Label Holder	3-113	Die Sets for Twisted Pair Applications	3-118
Sigma-Link	3-60	Discrete High-Density Angled SL Series Patch Pane	el3-83
Sigma-Link Cat6A F/UTP Cable Assemblies	3-62	Distributed Antenna Systems	7-3
Sigma-Link Cat6 UTP Cable Assemblies	3-61	Door Kits	5-7
Sigma-Link Patch Panel	3-62	Double-Sided High-Density Vertical Cable Manager	rs 6-20
SL Series Category 3 Modular Jacks	3-86	-	
SL Series Category 5e Modular Jacks	3-40	E	
SL Series Modular Category 6 Jack Accessorie	s3-24	Easy Access Zone (EAZ) Enclosure	3-99
SL Series Modular Coupler	3-41	EB-17B	1-55
SL Series Modular Jack Strain Relief	3-87	EB-35B	1-55
SL Series Modular Jack Termination Accessorie	es3-115	End Guard	1-76
SL Series Modular Jack Termination Tool	3-115	EPO-TEK 353ND Epoxy	1-128
Smart Ethernet Switches	3-74	Epoxy Applicator Syringe	1-129
SNMP Managed Ethernet Switches	3-74	Epoxy Curing Oven	1-130
Standard Labels for Outlets	3-104	Epoxy/Polish Compatibility Chart	1-125
Standard Panels	3-8	Epoxy/Polish Connector Consumables	1-125
STP Quick-Fit Modules	3-65	Epoxy/Polish Connector Termination Tool Kits	1-127
Subfloor Panel Holder Kit	3-67	Epoxy/Polish Tool Kits	1-124
Switches	3-73	Equipment Racks	6-18
Tooling Category 6 Modular Plugs	3-119	Ethernet Media Converters	3-74
Twisted Pair Cable Packaging Reference		Express Exits Units	6-4
Twisted Pair Testing Tools		Extenders for Furniture Faceplates	4-20-4-24
Type 105 Hinged Label Holder		External Strain Reliefs For Modular Plugs	3-43
Type 105 Label Holder			
Type 105 Label Strip		F	
UCP Drawer Style Enclosure		Faceplate/Outlet Compatibility List	3-108-3-110
UCP Patch Panel		Faceplates	4-3
Ultim8 1-Pair Patch Cords		Faceplates for Herman Miller Furniture	4-19
Ultim8 2-Pair Patch Cords		Faceplates for Mounting Straps	
Universal Connectivity Platform (UCP)		Faceplates for WIREMOLD Raceways	
Universal Labels		Fast Ethernet Media Converters	
UTP Quick-Fit Modules		FDF-ACC1461-	85, 1-87, 1-89
Velcro Cable Ties		FEC-ACCCLMP01	1-102
Vertical Panel Mounting Brackets		Feed Thru (FT) Block Test Cord	3-93
Video Distribution Hub		Feed-Thru (FT) Field Assembly Kits	
Video Distribution System (VDS)		Feed-Thru (FT) Termination Block Systems	
Wall/Furniture Mounting Bracket		Feed-Thru Termination Accessories	
Copper and Fiber Labeling Software and Labeling	3 100	Feed-Thru Termination Block System	
Sheets	1_170	Fiber	
Copper Connectivity Solutions - Accessories and	1-136	50/125 µm OM2 Multimode Epoxy/Polish	
Labels	7 111	Connectors	1-40
		50/125 µm OM2 Multimode LightCrimp PLUS	
Copper Design Technology Cover for Angled Patch Panels		(No epoxy/No polish)	
~		50/125 μm OM2 Multimode MT-RJ Jacks	
Curing Sleeves		(No epoxy/No polish)	1-11
Custom Modular Adapter Packs		50/125 µm OM2 Multimode Optical Fiber Inte	
Cycle Life	8-4	Cable	
		50/125 µm OM2 Multimode Snap-in Adapter F	*
Data Center Optical Distribution Frame with Plug-a	and-Play	62.5/125 m OM1 Multimode MT-RJ Jacks	
Cassettes	1-85	(No epoxy/No polish)	1-45
Oata Center Optical Distribution Frame with Plug-a	nd-Play		



62.5/125 µm OM1 Multimode Adapters	1-52
62.5/125 µm OM1 Multimode Couplers	1-52
62.5/125 µm OM1 Multimode Epoxy/Polish	
Connectors	1-41
62.5/125 µm OM1 Multimode LC Test Kits	
62.5/125 µm OM1 Multimode LightCrimp PLUS Conn	
(No epoxy/No polish)	
62.5/125 µm OM1 Multimode Optical Fiber Interconn	
Cable1-2	
62.5/125 µm OM1 Multimode Replacement Compone	
for LC Test Kits	
62.5/125 µm OM1 Multimode Snap-in Adapter Plates	1-49
AMP-TY Nylon Cable Ties	
Angled Faceplates	
Armored Cable	
Array Cables, High Fiber Plug-and-Play	1-5
Assembly Length	
Cable Assembly Configuration	
Cable Clamping/Block Conversion Kits	
Cable Clamp Kit	
Category 5e Patch Cords	1-116
Category 6A Patch Cords	
Category 6 Patch Cords	
Concealed ONT Kit	
Configuration Information	1-77
Consolidation Point Transition Cable Assemblies	
Consumables Kits	
Copper and Fiber Labeling Software and Labeling	
Sheets	1-138
Curing Sleeves	1-132
Custom Modular Adapter Packs	1-57
Data Center Optical Distribution Frame with Plug-a	nd-
Play Cassettes	1-85
Data Center Optical Distribution Frame with Plug-a	nd-
Play Cassettes Specifications1-8	36-1-87
Desktop Monuments	1-122
Empty Splice Panels	1-96
Empty Termination Panels	1-95
Empty Termination Splice Panels	1-94
End Guard	1-76
EPO-TEK 353ND Epoxy	1-128
Epoxy Applicator Syringe	1-129
Epoxy Curing Oven	1-130
Epoxy/Polish Compatibility Chart	1-125
Epoxy/Polish Connector Consumables	1-125
Epoxy/Polish Connector Termination Tool Kits	1-127
Fiber Enclosure Comparison	
Fiber Main Distribution Frame (FMDF)	1-74
Fiber Optic Accessories and Tooling	1-124
Fiber Optic OM2 Solution	1-142
Fiber Optic OMA Colution	
Fiber Optic OM4 Solution	1-144

Fiber Optic Singlemode Solution	1-145
Fiber Optic Terminal Patch Cord Storage Panel	1-75
Fiber Patch Cord Configurator	1-15
Fiber Termination Blocks	1-72
Fiber Termination Blocks (FTBs)	1-83
Fiber Termination Blocks (FTBs) Unterminated	
(Adapter Only)1-	-80-1-82
Fiber Trunk Configurator	1-6
Fiber Trunk Solutions	1-3
Five Simple Components	1-103
FL2000	1-93
FL2000 6pak Connector Plug-Ins	1-97
FL2000 6pak Connector Plug-Ins with Adapters a	nd
Pigtails	1-98
Frame Installation Kit	1-89
Free Labeling Software	1-138
Hand Held Optical Fiber Cleaver	1-127
HIDEAWAY Multimedia Outlets	1-120
HIDEOUT Outlets	1-121
HYSOL Epoxy-Tubes	1-129
Inspection Microscope	1-131
LC Connector Cleaner (In Bulkhead Cleaner)	1-136
LC Style FTBs with Factory Terminated Stubs	1-79
LightCrimp PLUS Cable Holders	1-126
LightCrimp PLUS LC/SC and LightCrimp Splice	
Termination Tool Kit	1-124
LightCrimp PLUS Termination Tool Kits	1-125
LightCrimp Splice	1-38
Mini Plug-and-Play Splitter Modules	1-109
MPO-MPO Cable Assemblies	1-114
MPO to MPO Polarity for Cable Assemblies	1-9
MTP/MPO IBC (In Bulkhead Cleaner)	
MT-RJ Jack Termination Tool Kit	1-126
Multimode (850/1300 nm) Optical Fiber Cable	
Performance Specifications	1-30
Multimode Adapters	1-51
Multimode Couplers	1-51
Multimode Epoxy/Polish Connectors	1-39
Multimode Interlocking Armor Optical Fiber Distrik	
Cable	1-25
Multimode LightCrimp PLUS Connectors	
(No epoxy/No polish)	1-34
Multimode MT-RJ Jack Accessories (OM4, OM3, O	M2,
and OM1)	
Multimode MT-RJ Jacks (No epoxy/No polish)	1-43
Multimode Optical Fiber Distribution Cable	1-22
Multimode Optical Fiber Indoor/Outdoor Cable	1-26
Multimode Optical Fiber	
Interconnect Cable	1-19
Multimode Optical Fiber Outside Plant Armored (C	
Cable	
Multimode Optical Fiber Outside Plant (OSP) Cabl	e1-28
Multimode Optical Fiber Performance	



Multimode Snap-in Adapter Plates1	1-47 RMG Product Overview1-	-60
NEOCLEAN Stick Cleaner1-	-135 RMG Standard Adaptor Packs1-	-56
OM2, OM1 and Singlemode Optical Fiber Indoor/Outdo	oor SC Connector Cleaner (In Bulkhead Cleaner)1-	136
Cable1		
OM3 and OM4 (50/125 µm) Multimode LightCrimp	144-position Block1	-78
PLUS Connectors (No epoxy/No polish)1	1-34 Security Key Patch Cord1	-117
OM3 and OM4 (50/125 µm) Multimode Optical Fiber	Security Key Plug1	-116
Distribution Cable1		
OM3 and OM4 (50/125 µm) Multimode Optical Fiber	Singlemode (1310/1550 nm) Optical Fiber Cable	
Indoor/Outdoor Cable1		-30
OM3 and OM4 (50/125 µm) Multimode Optical Fiber	Singlemode Adapters1	
Interconnect Cable		
OM3 and OM4 (50 μ m) and OM2 (50/125 μ m) Multimod	,	
LC Test Kits1-		
OM3 and OM4 (50 µm) and OM2 (50/125 µm) Multimod	~	
Replacement Components for LC Test Kits1-	- · · · · · · · · · · · · · · · · · · ·	-37
OM3 and OM4 Multimode Epoxy/Polish Connectors1		
OM3 and RMG OM4 (50/125 µm) Multimode Snap-in	Assemblies1-	-114
Adapter Plates1		
OMX Cable Clamps1-		
OMX Splice Cabinet1		
OMX Splice Wheel1-	·	
Optical Distribution Frame		
Optical Fiber Cables1		
Optical Fiber Cable Technical Information1-31-1		
Optical Fiber Cable Temperature Ranges		
Optical LAN Solution1-		
OPTIPOP C Card Optical Connector Cleaner1-		1-71
OPTIPOP R Reel Optical Connector Cleaner1-		-69
OS2 Singlemode Optical Fiber Interconnect	TFP Pre-configured Termination/Splice Fiber Panels1-	
Cable1-21, 1		
Polarity for MPO to MT-RJ, LC, SC, ST, or FC	.1-10 TFP Series Custom Adapter Packs1-10	-65
Polishing Bushings1-		
Polishing Films1-		-64
Pre-configured Termination/Splice Panels1	1-99 Tool Kit Compatibility Chart1-	124
PRO-CRIMPER III Fiber Die Sets1-		
PRO-CRIMPER III Fiber Optic Hand Tool1-	-133 Trunks, High Fiber Plug-and-Play	1-4
Professional Fiber Connector Inspection/Cleaning	Velcro Cable Ties1-	
Kits1-	-136 Wall Boxes	1-111
Q3000	1-53 WMG1-	-90
Q3000 Blades	1-54 WMG Standard Adapter Packs	1-91
Q3000 SAM Blades1-	-104 Fiber Cable Raceway	6-3
Rapid Fiber Distribution Hub (iFDH)1-		
Rapid Fiber Distribution Terminal		
Replacement Components for Singlemode LC Test	Fiber Enclosure Comparison1	
Kits1	1-141 Fiberguide	6-3
RMG	1-55 FiberGuide Materials Product Statement	3-17
RMG Empty Panels1	1-55 Fiber Main Distribution Frame (FMDF)1	-74
RMG Maximum Capacity by Adapter Style and Chassis		
Height		
RMG Plug-and-Play Cassettes1		
RMG Pre-configured Panels with Adapters only or	Fiber Optic Singlemode Solution1-	
with Pigtails1		



Fiber Support Bar Kit	3-95	K	
Fiber Termination Blocks			
Fiber Termination Blocks (FTBs)		Keystone Category 3 Modular Couplers	
Fiber Termination Blocks (FTBs) Unterminated		KRONE Insertion Tool	3-117
(Adapter Only)	1-80-1-82	L	
Fiber Trunk Configurator	1-6		7 400 7 44
Fiber Trunk Solutions	1-3	Label Compatibility List	
FL2000 1-93		Label Covers for Faceplates	
FL2000 6pak Connector Plug-Ins	1-97	Label Covers for Patch Panels	
FL2000 6pak Connector Plug-Ins with Adapter	rs and	Labels for 110Connect XC Cross-Connect Wiring Blo	
Pigtails	1-98	Labels for Cable	
FL2000 Empty Splice Panels	1-96	Labels for Patch Panels	
FL2000 Empty Termination Panels	1-95	LC Connector Cleaner (In Bulkhead Cleaner)	
FL2000 Empty Termination Splice Panels	1-94	LC Duplex Clips	
FLEX-MODE Modular Furniture Faceplate		LC SECURE Duplex Hybrid Cable Assemblies	
Accessories	4-20-4-24	LC SECURE Epoxy/Polish Simplex Connectors	
Frame Installation Kit	1-89	LC SECURE LightCrimp PLUS Simplex Connectors	
Frames 1-72		(No expoxy/No polish)	
Free Labeling Software	1-138	LC SECURE SL Series Duplex Couplers	
		LC SECURE Snap-In Adapter Plates	
G		LC Style FTBs with Factory Terminated Stubs	
Gigabit Ethernet Media Converters	3-78	LightCrimp PLUS Cable Holders	1-126
Grounding Lug Kit	6-25	LightCrimp PLUS LC/SC and LightCrimp Splice	
ш		Termination Tool Kit	
Н		LightCrimp PLUS No-epoxy/No-polish LC and SC T	
Hand Held Optical Fiber Cleaver	1-127	LightCrimp PLUS No-epoxy/No-polish ST Tool Kit	
HIDEAWAY Multimedia Outlets	1-120, 4-10-4-24	LightCrimp PLUS No-epoxy/No-polish Universal To	
HIDEOUT Outlets	1-121, 4-9-4-24	LightCrimp PLUS Termination Tool Kit	
HighBand Patch Cords	3-30-3-31	LightCrimp PLUS Termination Tool Kits	
High-Density Cable Management Accessories	6-21	LightCrimp Splice	1-38
Hinged Patch Panel Accessories	6-23	M	
Hinged Wall Brackets for 19-Inch Panels	6-23	Managara Canagarti, itu	
Horizontal Cabling	8-12	Managed ConnectivityBlades: LC-to-LC, LC-to-MPO, MPO-to-MPO	
Horizontal Finger Duct Accessories	6-22	Blank Chassis Covers	
Horizontal Finger Duct Panels	6-22	Door Kits	
Horizontal Ringed Cable Management Panels	6-24	Q2000 Series Network Panels	
How AirES Cable Technology Lowers Temperat	ures	Q4000 SeriesQ4000 Series	
While Increasing Uptime	8-5	QCC-4 Chassis Controller	
HYSOL Epoxy-Tubes	1-129	Q-Frame	
I .		QPC-2 Panel Controller Compatible with Q200	00
ICM Software	5-6	Network Panels	
Icon Wheels	3-102	Quareo Cross Connect Frame	
Identification Accessories	3-103	Quareo Managed Array Cables	5-1
Identification Labels		Quareo Managed Fiber Cables	
Infrastructure Configuration Manager (ICM)		Quareo Managed Trunk and Array Cables	
Insertion/Extraction Tools		Quareo Series Network Chassis	
Inserts for 110Connect Modular Jack Patch Pane		Master RF Video Interface	
Inspection Microscope		Media Converters	
Intelligent, Self-Adjusting Balun		Mid-Span POE	
		Mini Multi-User Outlet (MUO)	
J		Mini Plug-and-Play Splitter Modules	
Jack Dip Outs	0.16	Modular and Cross-Connect Consolidation Points	3-97



By Product Name

Modular Consolidation Point Modules3-97	Multimode
Modular Jack Boxes4-14-4-24	Cable
Modular Plug Boots	Multimode
Modular Plug Boots for Category 6 Modular Plugs3-25	Multimode
Mounting Straps4-8-4-24	Multimode
MPO Microcable Trunk Assembles1-3	MX6-BAYT
MPO-MPO Cable Assemblies1-114	N
MPO/MPOptimate Coupler Quick-Fit Module3-66	IN
MPOptimate to LC Quick-Fit Cassettes	NEOCLEA
MPOptimate to SC Quick-Fit Cassettes	Next Gene
MPO SECURE Optical Fiber Cassettes2-14	0
MPO SECURE to Non-SECURE LC Optical Fiber Cassettes 2-7	O
MPO SECURE Trunk Cable Assemblies, Plenum (OFNP)2-15	OM1 (62.5/
MPO to MPO Polarity for Cable Assemblies1-9	OM1 (62.5/
MRJ211 GbE Cassettes	OM1 (62.5/
MRJ211 GbE Patch Panels3-58	OM1 (62.5/
MRJ21 Cable Support Bars 6-26	OM1 MPO I
MRJ21 Cassette Panel (1GbE)	OM2 (50/1
MRJ21 Copper Cabling Solutions3-51	OM2 (50/1
MRJ21 Label Holder Panels	OM2(50/12
MRJ21 Labels	OM2 (50/1
MRJ21 Quick-Fit Cassettes	OM2 MPO
MRJ21 Ultra Slim Cable Assemblies3-55	OM2, OM1
MRJ21 XG (10 GbE) System3-52	Cable
MRJ21 XG 19-Inch Patch Panel, 1RU, Straight3-54	OM3 and 0
MRJ21 XG Cassette Patch Panel3-54	assem
MRJ21 XG Quick-Fit Cassette 8 Port (10 Gb/s)	OM3 and C
MRJ21 XG to MRJ21 XG Cable Assemblies3-53	Conne
MTP/MPO IBC (In Bulkhead Cleaner)1-134	OM3 and C
MT-RJ Jack Termination Tool Kit1-126	assem
MT-RJ Jack Tool Kit1-124	OM3 and C
MT-RJ, LC Adapters and SL4-23	Distrib
MT-RJ SECURE Hybrid Cable Assemblies2-11	OM3 and C
MT-RJ SECURE Outlet Jacks2-12, 2-13	Indoo
Multimedia Integrated Cable Management SL Series Patch	OM3 and C
Panels3-83	Interco
Multimedia Modules for Work Area Outlets4-24	OM3 and C
Multimedia SL Series Patch Panels3-82	assem
Multimode (850/1300 nm) Optical Fiber Cable	OM3 and C
Performance Specifications1-30	assem
Multimode Adapters1-51	OM3 and C
Multimode Couplers1-51	LC Tes
Multimode Epoxy/Polish Connectors1-39	OM3 and C
Multimode Interlocking Armor Optical Fiber Distribution	Replac
Cable1-25	OM3 and C
Multimode LightCrimp PLUS Connectors (No epoxy/No	OM3 and F
polish)1-34	Adapt
Multimode MT-RJ Jack Accessories (OM4, OM3, OM2, and	OM3 High
OM1)1-46	OM3 MPO
Multimode MT-RJ Jacks (No epoxy/No polish)1-43	OM4 High
Multimode Optical Fiber Distribution Cable1-22	OM4 MPO
Multimode Optical Fiber Indoor/Outdoor Cable1-26	OMX Cable
Multimode Optical Fiber Interconnect Cable1-19	OMX Splice

Multimode Optical Fiber Outside Plant Armored (OSPA)	
Cable	
Multimode Optical Fiber Outside Plant (OSP) Cable	
Multimode Optical Fiber Performance	
Multimode Snap-in Adapter Plates	
IMAO-DAY LEMPLALE	1-101
N	
NEOCLEAN Stick Cleaner	1-135
Next Generation MRJ21 1GbE Assemblies	3-57
0	
OM1 (62.5/125 µm) multimode LC cable assemblies	
OM1 (62.5/125 µm) multimode MTRJ cable assemblies	
OM1 (62.5/125 µm) multimode SC cable assemblies	
OM1 (62.5/125 µm) multimode ST cable assemblies	
OM1 MPO Microcable Trunk Assemblies	
OM2 (50/125 μm) multimode LC cable assemblies	
OM2 (50/125 μm) multimode MTRJ cable assemblies	
OM2(50/125 µm) multimode SC cable assemblies	
OM2 (50/125 μm) multimode ST cable assemblies	
OM2 MPO Microcable Trunk Assemblies	
OM2, OM1 and Singlemode Optical Fiber Indoor/Outdoor Cable	
OM3 and OM4 (50/125 µm) multimode LC cable	1-∠/
assemblies	1-16
OM3 and OM4 (50/125 µm) Multimode LightCrimp PLUS	1
Connectors (No epoxy/No polish)	1-34
OM3 and OM4 (50/125 µm) multimode MTRJ cable	
assemblies	1-16
OM3 and OM4 (50/125 µm) Multimode Optical Fiber	
Distribution Cable	1-22
OM3 and OM4 (50/125 µm) Multimode Optical Fiber	
Indoor/Outdoor Cable	1-26
OM3 and OM4 (50/125 µm) Multimode Optical Fiber	
Interconnect Cable	1-19
OM3 and OM4 (50/125 μ m) multimode SC cable	
assemblies	1-16
OM3 and OM4 (50/125 μ m) multimode ST cable	
assemblies	1-16
OM3 and OM4 (50 $\mu m)$ and OM2 (50/125 $\mu m)$ Multimode	
LC Test Kits	1-139
OM3 and OM4 (50 μ m) and OM2 (50/125 μ m) Multimode	
Replacement Components for LC Test Kits	
OM3 and OM4 Multimode Epoxy/Polish Connectors	1-39
OM3 and RMG OM4 (50/125 µm) Multimode Snap-in	
Adapter Plates	
OM3 High Fiber Count Trunks	
OM3 MPO Microcable Trunk Assemblies	
OM4 High Fiber Count Trunks	
OMY Cable Classes	
OMX Cable Clamps	
OMX Splice Cabinet	1-10



By Product Name

OMX Splice Wheel	1-102	QCC-4 Chassis Controller	5-10
Optical Distribution Frame	1-72	QPC-2 Panel Controller Compatible with Q2000 Networ	k
Optical Fiber Cables	1-113	Panels	5-15
Optical Fiber Cable Technical Information	1-31-1-33	QPWRS-USA	5-10
Optical Fiber Cable Temperature Ranges		QSFP/QSFP+	3-68
Optical LAN Solution		QSFP/QSFP+ High Speed Copper Cable Assemblies	3-69
OPTIPOP C Card Optical Connector Cleaner		Quareo	
OPTIPOP R Reel Optical Connector Cleaner		Quareo Cross Connect Frame	5-13
OS2 Singlemode Optical Fiber Interconnect Cable	e1-21, 1-24	Quareo Managed Array Cables	5-11
Outback 520 Outdoor Series, Outdoor Category		Quareo Managed Fiber Cables	
Cable		Quareo Managed Trunk	
Outback 620 Series, Outdoor Category 6 UTP Ca		Quareo Series Network Chassis	5-7
Outback 640 Series, Outdoor Category 6A UTP (Quick-Fit Fiber Modules	
Outlets			
P		R	
		Rack Mount Cable Trough	6-24
Paired Terminal Technology	8-3	Rack Mount Media Converter Chassis System	
Palm Grip Hand Tool Kits		Rack Mount Mounting Frames	
Palm Grip Tool	3-117	Rapid Fiber Distribution Hub (iFDH)	1-108
Panel Configurations	1-70	Rapid Fiber Distribution Terminal	
Paper Labels	3-113-3-114	Replacement Components for Singlemode LC Test Kits	
Patch Cords for Feed-Thru (FT)	3-92	Residential Products	7-3
Patch Cords for Feed-Thru (FT) Blocks	3-93	RJ45 Coupler Panel	3-79
Patch Cords for Ultim8 Blocks	3-28-3-29	RJ45 Dust Cover	3-87
Patch Panel Rear Termination Options	8-25	RJ45 SECURE Category 6 Modular Plugs	2-18
Pistol Grip Tool for AMP-BARREL Edge Connecto	ors3-122	RJ45 SECURE Category 6 Patch Cable Assemblies	2-19
Polarity for MPO to MT-RJ, LC, SC, ST, or FC	1-10	RJ45 SECURE SL Series Category 6 Modular Jacks	2-17
Polishing Bushings	1-132	RMG	1-55
Polishing Films	1-130	RMG Empty Panels	1-55
Portable "Butterfly" Hand Tool (MI-1) for CHAMP 2	25-Pair	RMG Maximum Capacity by Adapter Style and Chassis	
Connectors	3-123	Height	1-61
Power Cordage	3-72	RMG Plug-and-Play Cassettes	1-59
Power over Ethernet Products	3-74	RMG Pre-configured Panels with Adapters only or with	
Pre-configured Termination/Splice Panels	1-99	Pigtails	1-58
Pre-Manufactured, Modular Power System	7-3	RMG Product Overview	
PRO-CRIMPER III Fiber Die Sets	1-133	RMG Standard Adaptor Packs	1-56
PRO-CRIMPER III Fiber Optic Hand Tool	1-133	Rod Mount Bracket Spacer	6-33
PRO-CRIMPER III Hand Tool	3-118	S	
Professional Fiber Connector Inspection/Cleaning	g Kits1-136	3	
Pro-Installer's Modular Plug Hand Tool	3-120	SAM Far End Enclosure	1-103
Pro-Installer's Modular Plug Hand Tool Kits and		SAM Hydra	1-105
Accessories	3-121	SAM MPO Adaptor Plates	1-104
Pro-Installer Twisted Pair Tool Kit	3-116	SAM MPO Cable Assemblies	1-105
0		SAM MPO Linecard Kits	1-105
Q		SAM System Miscellaneous Components	1-104
Q-Frame	5-13	SC Connector Cleaner (In Bulkhead Cleaner)	1-136
Q-Frame 19-inch rack kit	5-14	SC style FTB's with Factory Terminated Stubs	
Q2000 Series Network Panels	5-15	144-position Block	1-78
Q3000	1-53	SECURE Copper Connectivity	2-17
Q3000 Blades	1-54	SECURE Fiber Connectivity	2-3
Q3000 SAM Blades	1-104	SECURE Network Solutions	
Q4000 Series	5-7	LC Duplex Clips	2-4
QBCB-HR	1-53, 5-7	LC SECURE Duplex Hybrid Cable Assemblies2-	8, 2-10



LC SECURE Epoxy/Polish Simplex Connecto	ors2-4	SL Series Furniture Outlets	4-18-4-24
LC SECURE LightCrimp PLUS Simplex Conr	nectors	SL Series Modular Category 6 Jack Accessories	3-24
(No expoxy/No polish)	2-3	SL Series Modular Coupler	3-41
LC SECURE SL Series Duplex Couplers	2-5	SL Series Modular Jack Strain Relief	3-87
LC SECURE Snap-In Adapter Plates	2-6	SL Series Modular Jack Termination Accessories	3-115
MPO SECURE Optical Fiber Cassettes	2-14	SL Series Modular Jack Termination Tool	3-115
MPO SECURE to Non-SECURE LC Optical F	iber	SL Series Modules	4-5-4-24
Cassettes	2-7	SL Series Multimedia Inserts	4-21-4-24
MPO SECURE Trunk Cable Assemblies, Plen	um	SL Series Tool	8-4
(OFNP)	2-15	Smart Ethernet Switches	3-74
MT-RJ SECURE Hybrid Cable Assemblies	2-11	SNMP Managed Ethernet Switches	3-74
MT-RJ SECURE Outlet Jacks	2-12, 2-13	Solid Copper Bonding Connectors	6-25
RJ45 SECURE Category 6 Modular Plugs		Stainless Steel Faceplates	
RJ45 SECURE Category 6 Patch Cable Asse		Stainless Steel Faceplates from Semtron	
RJ45 SECURE SL Series Category 6 Modula		Standard Cross-Connect Patch Cord Lengths	
SECURE Copper Connectivity	2-17	Standard FLEX-MODE Modular Furniture Faceplate	
SECURE Fiber Connectivity		Kits	4-17-4-24
Security Key Jack	2-20	Standard Labels for Outlets	3-104
Security Key Patch Cord		Standard Panels	3-8
Security Key Plug		Stationary, Ventilated Shelf	
Security Consolidation Point for Raised Floors		Storage Area Management	
Security Key Jack		STP Quick-Fit Modules	
Security Key Patch Cord		Stranded Copper Bonding Connectors	
Security Key Plug		Strip Card Kit	
SFP+		Subfloor Panel Holder Kit	
SFP+ High Speed Copper Cable Assemblies		Supplementary Solutions	
Side-Mount Label Holder		Broadcast Products	
Sigma-Link		Distributed Antenna Systems	
Sigma-Link Cat6A F/UTP Cable Assemblies		Pre-Manufactured, Modular Power System	
Sigma-Link Cat6 UTP Cable Assemblies		Residential Products	
Sigma-Link Patch Panel		Undercarpet Cabling	
Simplex Drop Cables		Surface Boxes	
Singlemode (1310/1550 nm) Optical Fiber Cable		Surface Mount Accessories	
Performance Specifications		Surface Mount Module	
Singlemode Adapters		Surface Mount Outlet	
Singlemode Couplers		Switches	
Singlemode Epoxy/Polish Connectors			
Singlemode High Fiber Count Trunks		Т	
Singlemode LC cable assemblies		Technical Reference	
Singlemode LC Test Kits		25-Pair Cable Color-Coding	
Singlemode LightCrimp PLUS Connectors		Backbone Cabling	
(No epoxy/No polish)	1-37	Cable Installation	
Singlemode Microcable Trunk Assemblies		Category 5e, 6 and 6A Cabling	
Singlemode MTRJ cable assemblies		Copper Design Technology	
Singlemode Reduced Bend Radius Multifiber Cal		Cycle Life	
Assemblies		Horizontal Cabling	
Singlemode SC cable assemblies		How AirES Cable Technology Lowers Temperat	
Singlemode Snap-in Adapter Plates		Increasing Uptime	
Singlemode ST cable assemblies		Jack Pin-Outs	
Sliding Adapter Packs		Paired Terminal Technology	
SL Series Category 3 Modular Jacks		Patch Panel Rear Termination Options	
SL Series Category 5 Modular JacksSL Series Category 5e Modular Jacks		SL Series Tool	
SL Series Faceplates		Termination Block Mounting Hardware	
⊃⊏ ⊃∈1 (c) 1 acehiare>	120, 4-3-4-24	TOTALINGUOTI DIOCK Floatiding Hardware	0 20



TFP Empty Chassis	1-63	WMG	1-90
TFP Fiber Panels		WMG-2000-00B	
TFP MPO Pack		WMG-4000-00B	
TFP Plug-and-Play Cassettes		WMG-8000-00B	
TFP Pre-configured Termination/Splice Fiber Pane		WMG Standard Adapter Packs	1-91
TFP Product Overview		Work Area Outlets	
TFP Series Custom Adapter Packs	1-65	12-Port Universal Surface Mount Outlet	
TFP Series Rack Mount Fiber Panels		Accessories	4-3
TFP Series Standard Adapter Packs	1-64	Adapters for Furniture Faceplates	4-20
Tooling Category 6 Modular Plugs	3-119	Angled Faceplates	
Tool Kit Compatibility Chart	1-124	Desktop Monuments	
TRA-CON Epoxy	1-128	Extenders for Furniture Faceplates	
TrueNet Labeling Software and Labeling Sheets	1-138	Faceplates	
Trunks, High Fiber Plug-and-Play	1-4	Faceplates for Herman Miller Furniture	4-19
Twisted Pair Cable Packaging Reference		Faceplates for Mounting Straps	4-8
Twisted Pair Testing Tools	3-124	Faceplates for WIREMOLD Raceways	
Type 85 Back Mount Frames	6-31	FLEX-MODE Modular Furniture Faceplate	
Type 85 Rod Mount Brackets	6-32	Accessories	4-20
Type 105 Back Mount Frames	6-31	HIDEAWAY Multimedia Outlets	4-10
Type 105 Back Mount Frames with Ground Lug		HIDEOUT Outlets	4-9
Type 105 Hinged Label Holder	3-112	Modular Jack Boxes	4-14
Type 105 Label Holder	3-112	Mounting Straps	4-8
Type 105 Label Strip	3-112	MT-RJ, LC Adapters and SL	
Type 105 Rod Mount Brackets	6-33	Multimedia Modules for Work Area Outlets	
11		Outlets	4-3
U		SL Series Faceplates	4-5
UCP Drawer Style Enclosure	3-64	SL Series Furniture Outlets	4-18
UCP Patch Panel	3-64	SL Series Module	4-5
Ultim8 1-Pair Patch Cords	3-29-3-30	SL Series Multimedia Inserts	4-21
Ultim8 2-Pair Patch Cords	3-29-3-30	Standard FLEX-MODE Modular Furniture Faceplate	
Undercarpet Cabling	7-3	Kits	4-17
Universal Connectivity Platform (UCP)	3-63	Surface Mount Accessories	4-11
Universal Labels	3-105	Surface Mount Module	4-12
Universal Mounting System (UMS)	6-27	Surface Mount Outlet	4-11
Universal Mounting System (UMS) Backboards	6-29	Wall Phone Faceplate	4-6
Universal Mounting System (UMS) Cable	6-28	WIREMOLD 2A Inserts	4-15
Universal Mounting System (UMS) High Volume Ca	able	X	
Managers	6-30	^	
Universal Mounting System (UMS) Wire Managers.	6-28	x-1933882	3-128
UTP Quick-Fit Modules	3-65	x-1933885	3-128
V			
Velcro Cable Ties	1-137 3-101		
Vertical Duct Systems	- ,		
Vertical Finger Duct Panels			
Vertical Panel Mounting Brackets			
Video Distribution Hub			
Video Distribution System (VDS)			
W			
Wall Boxes	1_111		
Wall/Furniture Mounting Bracket			
Wall Mount Mounting Frames			



0		1-1375306-3	4-5	1-1499848-6	2-19
0.407440.0.4	7.00	1-1375361-3	4-22	1-1499849-0	2-19
0-1671196-1		1-1375362-3	4-22	1-1499849-2	2-19
0-1671196-3		1-1375363-3	4-22	1-1499849-4	2-19
0-1671202-1		1-1479079-3	4-5	1-1499849-6	2-19
0-1671202-3		1-1479152-1	4-6	1-1499850-0	2-19
0-2153115-1	3-54	1-1479152-3	4-6	1-1499850-2	2-19
1		1-1479159-1	4-8	1-1499850-4	2-19
-		1-1479160-1	4-8	1-1499850-6	2-19
1-1116406-1		1-1479181-3	4-22	1-1499851-0	2-19
1-1116406-3		1-1479190-3	4-22	1-1499851-2	2-19
1-1116407-1		1-1479191-3	4-22	1-1499851-4	2-19
1-1116407-3		1-1479230-3	4-22	1-1499851-6	
1-1116408-1		1-1479231-3		1-1499852-0	
1-1116408-3		1-1479232-3	4-22	1-1499852-2	
1-1116409-1		1-1479358-1		1-1499852-4	
1-1116409-3		1-1479358-3		1-1499852-6	
1-1116410-1		1-1479486-1		1-1499853-0	
1-1116410-3	4-5	1-1479486-3		1-1499853-2	
1-1116412-1	4-22	1-1479504-1		1-1499853-4	
1-1116412-3	4-22	1-1479625-1		1-1499853-6	
1-1116616-1	4-8	1-1479784-1		1-1499855-1	
1-1116618-1		1-1479815-1		1-1499855-3	
1-1116697-1		1-1479946-1		1-1499925-3	
1-1116698-1		1-1499836-1		1-5502776-1	
1-1116733-0		1-1499836-3		1-1553307-2	
1-1116733-5		1-1499830-3		1-1553307-2	
1-1116734-0	3-80	1-1499841-2		1-1553306-2	
1-1116734-5	3-80	1-1499841-4		1-1553311-2	
1-1339118-1	4-5	1-1499841-6		1-1553315-2	
1-1339118-3	4-5	1-1499842-0		1-1553316-2	
1-1339120-1	4-8	1-1499842-2		1-1553406-1	
1-1339123-3	4-22	1-1499842-4		1-1553406-2	
1-1374416-0	4-23	1-1499842-6		1-1553400-2	
1-1374416-1	4-23	1-1499843-0		1-1553407-1	
1-1375055-0	3-23	1-1499843-2		1-1553407-2	
1-1375055-1	3-23	1-1499843-4		1-1553408-1	
1-1375055-3	3-23	1-1499843-4		1-1553408-2	
1-1375092-0	3-102	1-1499844-0		1-1553409-1	
1-1375092-1	3-102	1-1499844-2		1-1553410-1	
1-1375155-1	4-6	1-1499844-2		1-1553410-1	
1-1375155-3	4-6	1-1499844-4		1-1553410-2	
1-1375187-0	3-23	1-1499844-6		1-1553411-1	
1-1375187-1	3-23			1-1553411-2	
1-1375187-3	3-23	1-1499845-2 1-1499845-4		1-1553412-1	
1-1375190-0	3-41				
1-1375190-1		1-1499845-6 1-1499846-0		1-1553413-1	
1-1375190-3				1-1553413-2	
1-1375191-0	3-41	1-1499846-2		1-1553414-1	
1-1375191-1		1-1499846-4		1-1553414-2	
1-1375191-3		1-1499846-6		1-1553415-1	
1-1375192-3		1-1499848-0		1-1553415-2	
1-1375306-1		1-1499848-2		1-1553416-1	
		1-1499848-4	2-19	1-1553416-2	1-20, 1-142



1-1553417-1	1-20	1-1933455-3	3-41	1-2111408-2	4-23
1-1553417-2	1-20, 1-142	1-1933582-3	4-22	1-2111408-3	4-23
	1-20		4-22		3-72
	1-20, 1-142		4-22		3-72
	1-20		4-12		3-72
	1-20, 1-142		4-12		3-72
	1-142		4-12		4-22
	1-105		4-12		4-22
	1-105		4-12		3-121
	3-62		4-12		3-121
	3-64		4-5		3-121
	3-67		4-5		
	3-54, 3-64		2-14		3-121
	3-67		2-14		4-6
	2-6		2-14		4-6
	2-6		2-14		3-102
	2-6		2-7		3-102
	2-4		2-7		3-102
	2-4		2-7		3-102
	2-3		2-7		4-13
	2-3		2-14		4-13
	2-4		2-14		3-102
	2-4		2-14		3-102
	2-20		2-7		4-13
	2-14		2-7		4-13
	2-14		2-7		3-45
	2-14		2-7		3-45
	2-14		2-7		3-45
	2-14		2-7		3-45
	2-14		2-7		3-45
	2-14		2-3		3-45
	2-14		2-3		3-45
	2-14		2-3		3-43
	2-14		1-117, 2-21		1-137, 3-101
	2-14		1-117, 2-21		1-137, 3-101
	2-14		1-117, 2-21		1-137, 3-101
	2-14		1-117, 2-21		1-137, 3-101
			·		1-137, 3-101
	2-14		1-117, 2-21		1-137, 3-101
	2-14		1-117, 2-21		1-137, 3-101
	2-14		1-117, 2-21		1-137, 3-101
	2-7		1-117, 2-21		2-13
	2-7		1-117, 2-21		2-13
			*		
	2-7		1-117, 2-21		2-13
	4-22		1-117, 2-21		2-13
	4-14		1-117, 2-21		2-13
	4-22		1-117, 2-21		2-13
	4-22		1-117, 2-21		2-13
	4-22		1-117, 2-21		2-13
	2-5		1-117, 2-21		2-13
	4-22		1-117, 2-21		2-14
	4-22		1-117, 2-21		2-14
1-1933422-0	2-5	1-2111236-8	1-117, 2-21	1-6/54286-0	2-14



1-6754286-1	2-14	1116698-1	4-14	1375015-2	3-22, 3-126
1-6754287-0	2-14	1116698-2	4-14	1375016	3-109
1-6754287-1	2-14	1116698-3	4-14	1375016-2	3-22
1-6754288-0	2-14	1116698-4	4-14	1375049	3-108
1-6754288-1	2-14	1116732-1	3-80	1375049-1	4-14
1-6828819-0	2-14	1116733-5	3-80	1375049-4	4-14
1-6828819-1	2-14	1116733-7	3-80	1375050	3-108
1-790163-0	3-119	1116734-5	3-80	1375050-1	4-14
1-853400-0	3-120	1116734-7	3-80	1375050-4	4-14
1-853400-4	3-120	1206146-1	3-100	1375055	3-126
11-1479079-1	4-5	122533-1	3-122	1375055-1	3-23
1116044-2	3-106	1278017-1	1-52	1375055-2	3-23
1116098-1	4-11	1278023-1	1-126	1375055-4	3-23
1116111-1	4-11	1278118-4	1-124, 1-125	1375055-5	3-23
1116360-3	1-122, 4-16		1-124, 1-125	1375055-6	3-23
1116406-1			1-124, 1-126		3-23
1116406-2			1-124, 1-126		
1116406-4			3-108		
1116407-1			1-120, 4-5		3-102
1116407-2			4-5		3-102
1116407-4			4-5		3-102
1116408-1			1-120		3-102
1116408-2			4-8		3-102
1116408-4			4-8		3-102
1116409-1			4-8		3-102
1116409-2			4-8		3-102
1116409-4			4-22		3-102
1116410-1			4-22		3-102
1116410-2			4-23		4-22
1116410-4			4-23		3-108
1116412-1			4-23		1-119. 4-6
1116412-2			4-23		4-6
1116412-3			4-23		4-6
1116412-4			4-23		3-87
1116535			4-23		6-22
1116571-1					
	3-118 4-17		4-23 4-23	1375158-2	6-22 6-22
				1070100 1	0 22
1116580-2			1-130		6-22
1116580-4			3-108		6-22
1116616-1			4-18		6-22
1116616-2			4-18		6-22
1116616-3			4-18		6-22
1116616-4			4-18		6-22
1116618-1			3-108		6-22
1116618-2			4-18		6-22
1116618-3			4-18		6-22
1116618-4			4-18		6-22
1116697			4-18		6-22
1116697-1			3-109		6-22
1116697-2			3-22		6-22
1116697-3			3-109		3-126
1116697-4	4-14	1375014-2	3-22, 3-126	1375187-1	3-23
1116698	3-108	1375015	3-109	1375187-2	3-23



	3-23		3-106	1479160-2	
	3-23		3-105, 3-106	1479160-3	
	3-23		3-110	1479160-4	
	3-23		3-59, 3-107	1479181-1	
	3-23		3-59, 3-107	1479181-2	
	3-23	1375354-3	3-59, 3-107	1479190-1	
1375188-1	3-23		3-110	1479191-1	4-22
1375189-1	3-41	1375355-1	3-107	1479206	3-109
	3-125	1375356-1	3-104	1479206-1	3-39
1375190-1	3-41	1375357-1	3-104	1479208	
1375190-2	3-41	1375358-1	3-105	1479222-1	6-22
1375190-4	3-41	1375361-1	4-22	1479222-2	6-22
1375190-5	3-41	1375362-1	4-22	1479223-1	6-22
1375190-6	3-41	1375363-1	4-22	1479224-1	6-22
1375190-7	3-41	1375367-1	3-97	1479225-1	6-22
1375190-8	3-41	1375376-1	3-94	1479225-2	6-22
1375190-9	3-41	1435049-1	6-19	1479230-1	4-22
1375191	3-125	1435118-1	1-140	1479231-1	4-22
1375191-1	3-41	1435119-1	1-139	1479232-1	4-22
1375191-2	3-41	1435965-1	3-58	1479287-2	4-24
1375191-4	3-41	1435971-1	3-58	1479297-1	3-95
	3-41		1-52	1479322-1	
	3-41		1-130	1479326-1	3-95
	3-41		1-132	1479358	
	3-41		1-132	1479358-1	
	3-41			1479358-2	
	3-86		3-107	1479358-3	
	3-86			1479358-4	
	3-86		3-107	1479359-1	
	3-86		3-96	1479360-1	
	3-87		3-96	1479398-1	
	1-137, 3-101		3-96	1479402-1	
	1-137, 3-101		3-95	1479449-1	
	1-137, 3-101		4-5	1479450-1	
	1-137, 3-101		4-5	1479451-1	
	1-137, 3-101		4-5	1479452-1	
	6-22		3-97	1479459-1	
	6-22		3-94	1479486	
	6-22		4-6	1479486-1	
	6-22		3-109	1479486-2	
	3-82		3-109	1479486-4	
	3-82		3-39	1479486-4	
	3-82		3-109	1479504-1	
				1479504-2	
	4-5		3-109		
	4-5		3-39, 3-125	1479504-4	
	4-5		3-109	1479552-1	
	3-116		3-39	1479582-1	
	3-116		3-95	1479625-1	
	3-116		4-8	1479625-2	
	3-116		4-8	1479625-3	
	3-118		4-8	1479625-4	
	3-105		4-8	1479696-1	
1375351-1	3-106	1479160-1	4-8	1479698-1	3-65



1479717-1	3-41	1499057-8	3-98	1499843-9	2-19
1479732-1	6-23	1499600	3-109	1499844-2	2-19
1479733-1	6-23		3-22, 3-126	1499844-3	2-19
1479784-1			3-109	1499844-4	
1479784-2		1499601-2	3-22. 3-126	1499844-5	
1479784-3		1499602	3-109	1499844-6	
1479784-4			3-39, 3-125	1499844-7	
1479794-1			3-109	1499844-8	
1479794-2			3-39, 3-125	1499844-9	
1479794-3			3-109	1499845-2	2-19
1479794-4		1499605	3-109	1499845-3	
1479794-8		1499613-1	3-83	1499845-4	
1479794-9			3-83	1499845-5	
1479795-1			3-82	1499845-6	
1479795-2			3-82	1499845-7	
1479795-3			2-6	1499845-8	
1479795-4			2-6	1499845-9	
1479795-8			2-6	1499846-2	
1479795-9			2-6	1499846-3	
1479815			2-6	1499846-4	
1479815-1			2-6	1499846-5	
1479815-2			2-6	1499846-6	
1479815-3			2-6	1499846-7	
1479815-4			2-6	1499846-8	
1479860-1			2-6	1499846-9	
1479946			4-22	1499848-2	
1479946-1			4-22	1499848-3	
1479946-2			4-22	1499848-4	
1479946-3			4-22	1499848-5	
1479946-4			1-119	1499848-6	
1479956-1			2-19	1499848-7	
1479992-1			2-19	1499848-8	
1479992-2			2-19	1499848-9	
1490490-1			2-19	1499849-2	
1490530-1			2-19	1499849-3	
1490531-1			2-19	1499849-4	
1400570.1	3-124	1499841-8		1499849-5	
1490533-1			2-19	1499849-6	
1499056-1			2-19	1499849-7	
1499056-2			2-19	1499849-8	
1499056-3			2-19	1499849-9	
1499056-4			2-19	1499850-2	
1499056-5			2-19	1499850-3	
1499056-6			2-19	1499850-4	
1499056-7			2-19	1499850-5	
1499056-8			2-19	1499850-6	
1499057-1			2-19	1499850-7	
1499057-2			2-19	1499850-8	
1499057-3			2-19	1499850-9	
1499057-4			2-19	1499851-2	
1499057-5			2-19	1499851-3	
1499057-6			2-19	1499851-4	
1499057-7			2-19	1499851-5	
1499057-7	3-98	1499843-8	2-19	1499851-5	2-19



1499851-6		1553636-1			3-65
1499851-7		1553636-2			3-65
1499851-8		1553640-1	1-105		3-66
1499851-9	2-19	1553640-2	1-105		3-66
1499852-2	2-19	1553640-3	1-105		3-65
1499852-3	2-19	1553640-4	1-105	1671227-5	3-65
1499852-4		1553640-5	1-105		3-115
1499852-5	2-19	1553640-6	1-105	1695790-4	1-52
1499852-6	2-19	1553640-7	1-105	1711160-2	3-10, 3-128
1499852-7	2-19	1553640-8	1-105	1711295-2	3-10
1499852-8	2-19	1553640-9	1-105	1711342-2	3-10, 3-128
1499852-9	2-19	1553657-1	1-103	1711343-2	3-10
1499853-2	2-19	1553657-2	1-103	1711970-1	3-65
1499853-3	2-19	1553658-1	1-104	1711987-1	3-66
1499853-4	2-19	1553676-1	1-105	1725150-1	3-115
1499853-5	2-19	1553676-2	1-105	1725150-3	3-115
1499853-6		1553677-1	1-105	1754074-1	1-132
1499853-7	2-19	1553677-2	1-105	1754136-1	1-133
1499853-8	2-19	1553678-1	1-105	1754137-1	1-133
1499853-9		1553678-2	1-105		1-126
1499855-1		1553761-1			1-139, 1-140, 2-4
1499855-2		1553785			1-141
1499855-3		1583236-1			1-127
1499855-4		1583608-1			1-131
1499925-2		1588175-1			1-131
1499925-6		1588176-1			1-131
1499925-7		1591020-1			1-131
1499925-8		1591022-1			1-124, 1-125
1499925-9		1591024-1			1-124, 1-125
1553212-1		1591026-1			3-58
1553527-1		1591030-1			3-59
1553527		1591032-1			3-56
1553528-1		1591034-0			3-58
1553528-2		1591070-1			3-59
1553529-1		1591081-1			3-39
1553529-2		1591083-1			3-100
1553533-1		1591093-1			2-6
		1591093-1			2-6
1553533-2		1591094-0			2-6
1553534-1					2-6
1553534-2		1591096-0			
1553534-3		1591097-0			2-6
1553534-4		1591098-0			2-6
1553534-5		1591099-1			2-6
1553534-6		1591185-0			2-6
1553534-7		1591188-1			2-6
1553534-8		1591311-1			3-99
1553534-9		1591311-2			3-99
1553608-1		1591311-6			3-99
1553608-2		1591311-7			2-6
1553609-1		1671189-2			2-6
1553609-2		1671200-1			2-6
1553635-1		1671205-3			2-6
1553635-2	1-105	1671205-4	3-65	1777265-5	2-6



1777265-6	2-6	1828860-9	2-3	1918778-4	2-14
1777265-7	2-6	1828861-1	2-4	1918778-5	2-14
1777265-8		1828861-2		1918778-6	
1777265-9		1828861-3		1918778-7	
1777266-1		1828861-4		1918778-8	
1777266-2		1828861-5		1918778-9	
1777266-3		1828861-6		1918779-2	
1777266-4		1828861-7		1918779-3	
1777266-5		1828861-8		1918779-4	
1777266-6		1828861-9		1918779-5	
1777266-7		1828862-1		1918779-6	
1777266-8		1828862-2		1918779-7	
1777266-9		1828862-3		1918779-8	
1828078-1		1828862-4		1918779-9	
1828078-2		1828862-5		1918780-2	
1828078-3		1828862-6		1918780-3	
1828078-4		1828862-7		1918780-4	
1828078-5		1828862-8		1918780-5	
1828078-6		1828862-9		1918780-6	
1828078-7		1828867-1		1918780-7	
1828078-8		1828867-2		1918780-8	
1828078-9		1828867-3		1918780-9	
1828079-1		1828868-1		1918781-2	
1828079-2		1828868-2		1918781-3	
1828079-3		1828868-3		1918781-4	
1828079-4		1828869-1		1918781-5	
1828079-5		1828869-2		1918781-6	
1828079-6		1828869-3		1918781-7	
1828079-7		1871456-1		1918781-8	
1828079-8		1871456-2		1918781-9	
1828079-9		1871456-3		1918782-2	
1828833-1		1871456-4		1918782-3	
1828834-1		1871696-1		1918782-4	
1828835-1		1907489-3		1918782-5	
1828836-1		1907490-3		1918782-6	
1828837-1		1907491-3		1918782-7	
40000504	2-3	1907492-3		1918782-8	
1828856-2		1907493-3		1918782-9	
1828856-3		1907494-3		1918783-2	
1828856-4		1907495-3		1918783-3	
1828856-5		1907496-3		1918783-4	
1828856-6		1907497-3		1918783-5	
1828856-7		1918652-1		1918783-6	
1828856-8		1918777-2		1918783-7	
1828856-9		1918777-3		1918783-8	
1828860-1		1918777-4		1918783-9	
1828860-2		1918777-5		1918784-2	
1828860-3		1918777-6		1918784-3	
1828860-4		1918777-7		1918784-4	
1828860-5		1918777-8		1918784-5	
1828860-6		1918777-9		1918784-6	
1828860-7		1918778-2		1918784-7	
1828860-8		1918778-3		1918784-8	
			17		



918784-9	2-14	1933286-6	4-22	1933534	1-142
918785-2	2-7	1933307	3-109	1933534-1	1-143, 1-144, 1-145, 3-125
918785-3	2-7	1933307-1	3-82		3-126, 3-127, 3-128, 6-20
918785-4	2-7	1933308	3-109	1933535-1	6-20
918785-5	2-7	1933308-1	3-82		6-20
918785-6		1933309			6-20
918785-7		1933309-1			1-142, 1-143, 1-144, 1-145
918785-8	2-7	1933310			3-125, 3-126, 3-127, 3-128
918785-9	2-7	1933310-1			6-20
918786-2	2-7	1933319			6-20
918786-3		1933319-2			6-2
918786-4		1933320			6-2
918786-5		1933320-2			6-2
918786-6		1933321	·		6-2
918786-7		1933321-2			6-2
918786-8		1933322			6-2
918786-9		1933322-2			6-2
918802-1					1-142. 1-143. 1-144. 1-145
		1933352			, , , , , , , ,
918803-1		1933352-1			-125, 3-126, 3-127, 3-128, 6-1
918804-1		1933352-2			6-18
918805-1		1933352-3	· ·		6-19
918806-1		1933352-4			6-19
918807-1		1933412			6-19
918808-1		1933412-1			6-1
918809-1		1933422-1			1-142, 1-143, 1-144, 1-145
918810-1	1-135	1933422-2	2-5	3-	-125, 3-126, 3-127, 3-128, 6-18
918811-1		1933422-3			4-22
933084-1		1933422-4			4-2
933085-1	3-94	1933422-5			3-39
933096-1		1933422-6	2-5	1933658-1*	3-2
933134-1	1-122, 4-17	1933422-7	2-5	1933659-1	4-2
933134-2	4-17	1933422-8	2-5	1933659-2	4-2
933134-4	4-17	1933422-9	2-5	1933661-1	4-2
933172-1	4-14	1933424-2	4-24	1933668	3-125, 3-126, 3-127, 3-128
933172-2	4-14	1933425-1	6-25	1933668-1	4-1
933172-3		1933443-1			4-1
933172-4		1933455-2			4-1
933192-1		1933455-6			3-125, 3-126, 3-127, 3-12
933193-1		1933455-7			4-1
933194-1		1933455-8			4-1
933198		1933455-9			4-1
933198		1933457-1*			4-1
933285-1		1933458-1*			4-1.
					4-1.
933285-2		1933468-1			
933285-3		1933468-2			4-1
933285-4		1933468-4			4-
933285-5		1933476-X			4
933285-6		1933530-1			4
933285-7		1933531-1			3-10
933285-8		1933532-11-1-			3-5
933285-9			26, 3-127, 3-128, 6-19		3-53
933286-3		1933533-11-14			3-53
933286-4	1-119 4-22	3-125. 3-1	26, 3-127, 3-128, 6-19	1933883-X	3-53



1933884-X	3-53	1985713-6	2-7	1985961-6	2-3
1933885-X	3-53	1985713-7	2-7	1985961-7	2-3
1933886-X	3-53	1985713-8	2-7	1985961-8	2-3
1933887-X	3-53	1985713-9	2-7	1985961-9	2-3
1933888-X	3-53	1985766-1	1-133	1FM-(3)ØE-AMP-LAB	4-7
1933895-1	3-97	1985771-1	1-126	1FM-(4)ØE-AMP	4-7
1933981-1	3-100	1985797-2	2-7	1FM-(4)ØE-AMP-LAB	
1938056-2	2-14	1985797-3	2-7	1FM-(6)ØE-AMP	
1938056-3	2-14	1985797-4	2-7	1FM-(6)ØE-AMP-LAB	
1938056-4	2-14	1985797-5	2-7	1FM-ØE-AMP-LAB	
1938056-5	2-14	1985797-6	2-7	1FM-ØE-AMP-PHONE	
1938056-6		1985797-7	2-7	1FM-ØØE-AMP	
1938056-7		1985797-8	2-7	1FM-ØØE-AMP-LAB	
1938056-8		1985797-9			
1938056-9		1985798-2		2	
1938965-2		1985798-3		2-1374416-3	4-23
1938965-3		1985798-4		2-1374416-4	
1938965-4		1985798-5		2-1374416-5	
1938965-5		1985798-6		2-1374416-6	
1938965-6		1985798-7		2-1375055-1	
1938965-7		1985798-8		2-1375055-2	
1938965-8		1985798-9		2-1375055-4	
1938965-9		1985798-9		2-1375055-5	
1938966-2		1985799-3		2-1375055-6	
1938966-3		1985799-4		2-1375055-7	
1938966-4		1985799-4		2-1375055-8	
				2-1375055-9	
1938966-5		1985799-6		2-1375191-1	
1938966-6 1938966-7		1985799-7 1985799-8		2-1375191-2	
1938966-8		1985799-8		2-1375191-4	
1938966-9		1985959-1		2-1375191-5	
				2-1375191-6	
1938967-2		1985959-2		2-1375191-7	
1938967-3		1985959-3		2-1375191-7 2-1375191-8	
1938967-4		1985959-4		2-1375191-9	
1938967-5		1985959-5			
1938967-6		1985959-6		2-1499841-0	
1938967-7		1985959-7		2-1499841-5	
1938967-8		1985959-8		2-1499842-0	
1938967-9		1985959-9		2-1499842-5	
1938996-2		1985960-1		2-1499843-0	
1938996-3		1985960-2		2-1499843-5	
1938996-4		1985960-3		2-1499844-0	
1938996-5		1985960-4		2-1499844-5	
1938996-6		1985960-5		2-1499845-0	
1938996-7		1985960-6		2-1499845-5	
1938996-8		1985960-7		2-1499846-0	
1938996-9		1985960-8		2-1499846-5	
1985040-1		1985960-9		2-1499848-0	
1985041-1		1985961-1		2-1499848-5	
1985713-2		1985961-2		2-1499849-0	
1985713-3		1985961-3		2-1499849-5	
1985713-4		1985961-4		2-1499850-0	
1985713-5	2-7	1985961-5	2-3	2-1499850-5	2-19



2-1499851-0	2-19	2111011	3-108	2111236-6	1-117, 2-21
2-1499851-5	2-19	2111011	3-125, 3-126, 3-128	2111236-7	1-117, 2-21
2-1499852-0	2-19	2111012	3-108	2111236-8	1-117, 2-21
2-1499852-5	2-19	2111013	3-108	2111236-9	1-117, 2-21
2-1499853-0	2-19	2111014	3-108	2111250-7	3-62
2-1499853-5	2-19	2111015	3-108	2111251-5	3-62
2-1591019-0	3-76	2111021	3-108	2111252-5	3-62
2-1777117-7	1-142	2111022	3-108	2111270-7	3-62
	1-142	2111023	3-108	2111271-5	3-62
	1-117, 2-21		3-108		3-62
	1-117, 2-21				6-23
	1-117, 2-21		3-127		3-62
	1-117, 2-21		3-127		3-62
	3-62		3-127		3-62
	3-62		3-65		3-87
	3-62		3-65		
	3-62				
	3-62		3-41		
	3-62		3-24		3-61
	3-62		3-24		3-61
	3-61				
			3-82		3-61
	3-61		1-117, 2-21		
	3-61		1-117, 2-21		
	3-61		1-117, 2-21		
			1-117, 2-21		3-79
	4-23		1-117, 2-21		3-82
	3-72		1-117, 2-21		3-82
	3-72		1-117, 2-21		3-43
	3-72		1-117, 2-21		4-23
	3-72		1-117, 2-21		4-23
	3-120		1-117, 2-21		4-23
	3-120		1-117, 2-21		4-23
	3-120		1-117, 2-21		4-23
	1-137, 3-101		1-117, 2-21		4-23
	1-137, 3-101		1-117, 2-21		4-23
2-604751-0	1-137, 3-101	2111190-6	1-117, 2-21	2111408-5	4-23
	1-137, 3-101		1-117, 2-21		4-23
	1-137, 3-101	2111190-8	1-117, 2-21		4-23
2-604771-9	1-137, 3-101	2111190-9	1-117, 2-21	2111408-8	4-23
	1-137, 3-101		1-117, 2-21	2111408-9	4-23
2-604772-9	1-137, 3-101	2111225-2	1-117, 2-21	2111413-1	3-106
2064499-1	1-136	2111225-3	1-117, 2-21	2111414-1	3-106
2064500-1	1-136	2111225-4	1-117, 2-21	2111415-1	3-104, 3-106
2064540-1	1-126	2111225-5	1-117, 2-21	2111416-1	3-104
2064603-1	1-133	2111225-6	1-117, 2-21	2111481-1	1-104
2064651-1	1-136	2111225-7	1-117, 2-21	2111500-2	4-22
2064651-2	1-136	2111225-8	1-117, 2-21	2111570-1	3-8
2064651-3	1-136	2111225-9	1-117, 2-21	2111571-1	3-8
	3-108		1-117, 2-21	2111572-1	3-8
2111008	3-125, 3-126, 3-128		1-117, 2-21	2111573-1	3-8
	3-108		1-117, 2-21	2111615-1	4-22
	3-125, 3-126, 3-128		1-117, 2-21		4-22
	3-108		1-117, 2-21		1-105



2111649-1	1-105	2193056-2	1-105	3-1553316-9	1-143
2111649-2		2193057-1		3-1553416-9	
2111650-1		2193057-2		3-1553417-9	
2111650-2		2193057-3		3-1553418-9	
2111651-1		2193057-4		3-1553419-9	*
2111653-1		2193058-1		3-1553420-9	
2111653-2		2193058-2		3-1777117-7	
2111653-3		2193058-4		3-1777121-7	
2111653-5		224928-1		3-231652-0	
2111653-7		224928-2		3-231652-6	
2111673-1		228433-5		354940-1	
2111673-2		228433-7			
2111673-3		228433-8		4	
2111673-5		228433-9		4-1499783-0	3-98
2111676-X		229378-1		4-1499841-0	2-19
2123273-1		229384-1		4-1499842-0	
2153041-1		229451-2		4-1499843-0	
2153046-1		229764-2		4-1499844-0	
2153115-1		230238-1		4-1499845-0	
219172-1		230328-3		4-1499846-0	
219172-2		231662-5		4-1499848-0	
219172-3		231666-9		4-1499849-0	
219172-4		231890-1		4-1499850-0	
219173-1		2FM-(6)ØE-AMP-LAB		4-1499851-0	
219173 -2		2FM-(12)ØE-AMP-LAB		4-1499852-0	
219173 - 2		2FM-D(4)ØE-AMP		4-1499853-0	
219173 -4		2FM-D(6)ØE-AMP		4-1553307-9	
219174-1		2FM-DØØE-AMP		4-1553308-9	
219174-2				4-1553311-9	
219174-3	· ·	3		4-1553312-9	
219174-4	· ·	3-1375055-0	7-27	4-1553315-9	
219175-1	· ·	3-1375055-1		4-1553316-9	
219175-2	· ·	3-1375055-3		4-1553416-9	
219175-3	· ·	3-1375191-0		4-1553417-9	
219175-4	•	3-1375191-1		4-1553419-9	
2193016-1	-,	3-1375191-3		4-1553420-7	
	1-105	3-1499841-0		4-1553420-9	
2193046-1		3-1499842-0		4-1777117-7	
2193046-2		3-1499843-0		4-1777121-7	-,
2193047-1		3-1499844-0		4-1777124-7	•
2193047-2		3-1499845-0		4-1933335-0	
2193048-1		3-1499846-0		4-1933920-0	
2193048-2		3-1499848-0		4-1933921-0	
2193050-1		3-1499849-0		406042-1	
2193051-1		3-1499850-0		406185	3-108
2193052-1		3-1499851-0		406185-1	1-119, 4-6
2193053-1		3-1499852-0		406185-2	· ·
2193053-2		3-1499853-0		406185-4	
2193054-1		3-1553307-9		406330	
2193054-2		3-1553308-9		406330-1	
2193055-1		3-1553311-9		406331	
2193055-2		3-1553312-9		406331-1	
2193056-1		3-1553315-9		406332	
=					



406332-1	3-39	5-1499551-3	2-18	5-555174-2	3-88
406390		5-1499552-3	2-18	5-555175-3	3-88
406390-1	3-39	5-1499553-3	2-18	5-555177-3	3-88
406641-1	3-50	5-1499554-3	2-18	5-555426-3	3-88
406771-1	3-97	5-1499555-3	2-18	5-557315-3	3-88
406771-2		5-1499556-3		5-558530-2	3-42
406772-1	3-97	5-1499557-3		5-558530-3	3-42
406788-1		5-1499558-3			3-42
406981		5-1499559-3		5-569278-3	3-42
406981-1		5-1499560-3			3-88
469439		5-1499561-3			3-88
492025-1		5-1499562-3			3-88
492026-1		5-1499675-3			3-42
492131-1		5-1499676-3			3-42
492622-1		5-1499677-3			3-42
492623-1		5-1499678-3			3-42
492697-1		5-1499679-3			3-88
492697-2		5-1499680-3			1-52
492703-1	· ·	5-1499783-0			1-129
492782-1		5-1499841-0			1-132
492783-1		5-1499842-0			1-130
492703-1	1-133	5-1499843-0			1-130
5		5-1499844-0			1-130
5-1375202-2	3-2/	5-1499845-0			1-130
5-1375202-3		5-1499846-0			1-132
5-1375202-3		5-1499848-0			1-132
5-1375204-3		5-1499849-0			1-125, 1-130
5-1375351-1		5-1499850-0			1-125, 1-130
5-1375352-1		5-1499851-0			1-125, 1-130
5-1375353-1		5-1499852-0			1-129
5-1375353-1	•	5-1499853-0			1-132
5-1375354-2	· ·	5-1499853-0			1-130
5-1375354-3		5-1899725-2			1-130
5-1375355-1*	•	5-1899725-3			1-52
5-1375355-1		5-1899725-4			
5-1375356-1					1-132
5-1375358-1		5-1899725-6			*
		5-1899725-7			1-124, 1-127
5-1479002-1 5-1479003-1		5-1899725-8			1-130
5-1479184-2		5-1899725-9			1-133
5-1479184-2 5-1479184-3		5-1933335-0			1-133
		5-1933920-0			1-133
5-1479185-2		5-1933921-0			3-108
5-1479185-3		5-2111413-1			1-121, 4-9
5-1479802-3		5-2111414-1			4-9
5-1479803-3		5-2111415-1			3-108
5-1479804-3		5-2111416-1			4-9
5-1479805-3		5-2111425-1			3-108
5-1479806-3		5-554169-3			1-121, 4-9
5-1479807-3		5-554170-3			4-9
5-1479808-3		5-554710-3			1-52
5-1479809-3		5-554720-3			1-128
5-1499549-3		5-554739-3			1-52
5-1499550-3	2-18	5-555042-3	3-88	5502632-8	1-52



5502780-21-	52 558198-6	3-102	558821-1	3-102
5502780-31-		3-102		3-102
5503137-51-		3-102		3-102
5504614-11-		3-102		3-47
5504663-41-	52 558199-1	3-102	558839	3-110
5504640-11-	52 558199-2	3-102	558839-1	3-46
555049-13-		3-102	558840	3-110
555050-13		3-102	558840-1	3-46
555051-13		3-102	558841	3-110
555052-13		3-102		3-46
555346-13-		3-102		3-110
555376-13-6		3-102	558842-1	3-46
555377-13		3-102		3-110
555383-13-		4-13		3-46
555482-1		4-13		3-85
556180-1		4-13		3-85
556183-1		4-13		3-85
556186-1		6-23		3-85
556189-1		6-23		6-24
556222-31-122, 4-		6-23		6-24
556438-16-		6-23		4-19
556625-13-6		6-25		4-19
556627-13-6		6-24		4-19
556706-13-1		6-24		3-49, 3-125
556965-13-1				3-49, 3-125
		4-19		3-49
556965-2		4-19		
556965-3		4-19		3-110
556965-4		3-46		3-47
556965-53-		3-46		3-110
557350-14		3-107		3-47
557361-1		4-17		3-110
5573663-10		4-17		3-47, 3-125
557366-14		4-17		3-110
557403-13-6		4-20		3-47
557429-13-8		4-20		3-110
557429-23-8		4-20		3-110
557548-1 3-58, 6-		4-20	000 1 10 11111111111	3-47, 3-125
557685-14		4-20		3-110
557775-14		4-20	569446-1	3-47
558106-11-122, 4-		4-20		4-13
558106-24		4-20	569499-2	4-13
558106-44	17 558492-4	4-20	569499-3	4-13
558107-14	-17 558493-1	4-20	569499-4	4-13
558107-24	-17 558493-2	4-20	569523-2	3-45
558107-44	-17 558493-4	4-20	569523-4	3-45
558191-14-	19 558527-1	3-43	569523-6	3-45
558191-24-	19 558527-3	3-43	569523-8	3-45
558191-44-	19 558635	3-110	569524-2	3-45
558198-13-10	02 558635-1	3-50	569524-4	3-45
558198-23-10	02 558637	3-110	569524-6	3-45
558198-33-10	02 558637-1	3-50	569524-8	3-45
558198-43-10		3-110	569526-2	3-45
558198-53-10	02 558639-1	3-50	569526-4	3-45



569526-6		6-1553342-5			3-62
569526-8		6-1553343-2			3-62
569527-2	3-45	6-1553343-3	1-145	6-2111280-4	3-62
569527-4	3-45	6-1553343-4	1-143	6-2111290-4	3-61
569527-6	3-45	6-1553343-5	1-144	6-2111300-4	3-61
569527-8	3-45	6-1553346-2	1-142	6-2111310-4	3-61
569528-2	3-45	6-1553346-3	1-145	6089 2 015-01	3-112
569528-4	3-45	6-1553346-4	1-143	608440-1	4-20
569528-6	3-45	6-1553346-5	1-144	608441-1	4-20
569528-8	3-45	6-1553347-2	1-142	6278807-1	2-13
569597-1	3-49	6-1553347-3	1-145	6278807-2	2-13
569599-1	3-49	6-1553347-4	1-143	6278807-3	2-13
569669-2	3-45	6-1553347-5	1-144	6278807-4	2-13
569669-4	3-45	6-1553348-2	1-142	6278807-5	2-13
569669-6		6-1553348-3			2-13
569669-8		6-1553348-4			2-13
569685-2		6-1553348-5			2-13
569685-4		6-1553349-2			2-13
569685-6		6-1553349-3			2-13
569685-8		6-1553349-4			2-13
569851-1		6-1553349-5			2-13
569852-1		6-1553387-2			2-13
569853		6-1553387-3			2-13
569854		6-1553387-4			2-13
569854-1		6-1553387-5			2-13
569855		6-1553389-2			2-13
569855-1		6-1553389-2			2-13
5698565		6-1553389-3			2-13
569857		6-1553389-4			2-13
569857-1		6-1553390-2			2-13
569858		6-1553390-3			2-13
569858-1		6-1553390-4			2-13
569875-1		6-1553390-5			2-13
569875-2		6-1553397-2			2-13
569875-3		6-1553397-3			2-13
569875-4		6-1553397-4			2-13
569875-5		6-1553397-5			2-13
569875-6		6-1553399-2			2-13
569875-7		6-1553399-3			2-13
569875-8		6-1553399-4			2-13
569875-9		6-1553399-5			2-13
569949-1	3-117	6-1553400-2	1-142		2-13
58424-1	1-133	6-1553400-3	1-145	6278811-7	2-13
58433-4	1-133	6-1553400-4	1-143	6278811-8	2-13
58551-1	1-133	6-1553400-5	1-144	6278811-9	2-13
58552-1	1-133	6-1899725-0			1-52
58568-1	3-122	6-1899725-2	5-6	6417 2 055-01	3-117
6		6-1899725-4	5-6	6417 3 006-01	3-117
6		6-1899725-6	5-6	6450 1 101-00	3-27
6-1499783-0	3-98	6-1899725-8	5-6	6450 1 101-10	3-126
6-1553342-2	1-142	6-1933335-0	3-98	6450 1 103-10	3-14
6-1553342-3	1-145	6-1933920-0			3-14, 3-127
6-1553342-4	1-143	6-1933921-0			3-14, 3-126, 3-127



6450 2 157-00		6462 2 101-01		6642 1 115-05	
6450 2 157-10		6468 5 060-06		6642 1 315-04	
6450 2 157-20		6468 5 070-00		6642 1 315-05	
6450 2 158-20		6468 5 300-00		6645 2 127	
6451 2 178-04		6468 5 600-00		6645 2 251-XX	
6451 2 400C-10		6588878-1		6645 2 254-01	
6451 2 400C-20		6588878-2		6645 2 264-XX	
6451 2 400C-30		6588878-3		6645 2 265-XX	
6451 2 400C-40 6451 2 401C-10		6588878-4 6588878-5		6645 2 266-XX6645 2 267-XX	
6451 2 401C-10		6588878-6		6645 2 268-XX	
6451 2 401C-20		6588878-6		6645-2-805	
6451 2 401C-30				6645-2-825	
6451 2 401C-40		6588878-8 6588878-9		6646 3 001-01	
6451 2 403C-10				6648 2 000-XX	
		6588879-1			
6451 2 403C-30		6588879-2		6648 2 005-XX	
6451 2 403C-40		6588879-3		6648 2 900	
6451 2 404C-10		6588879-4		6648 2 901	
6451 2 404C-20		6588879-5		6652 2 039-06	
6451 2 404C-30		6588879-6		6652 2 039-11	
6451 2 404C-40		6588879-7		6652 2 039-21	
6451 2 700C-10		6588879-8		6652 2 040-06	
6451 2 700C-20		6588879-9		6652 2 040-11	
6451 2 700C-30		6619 2 046-00		6652 2 040-21	
6451 2 700C-40		6619 2 046-01		6652 2 067-19	
6451 2 701C-10		6630 2 004-05		6652 2 068-19	
6451 2 701C-20		6631 2 003-00		6652 2 069-19	
6451 2 701C-30		6631 2 135-00		6652 2 069-23	
6451 2 701C-40		6631 2 135-05		6652 2 070-19	
6451 2 702-10		6631 2 135-06		6652 2 070-23	
6451 2 702-20		6631 3 100-03		6652 2 080-19	
6451 2 702-30		6631 3 100-22		6652 2 080-23	
6451 2 702-40		6631 3 100-23		6652 2 081-19	
6451 2 703C-10		6631 3 100-26		6652 2 081-23	
6451 2 703C-20		6631 3 100-27		6652 2 082-19	
6451 2 703C-30		6631 3 100-28		6652 2 083-19	
6451 2 703C-40		6631 3 100-29		6652 2 100-00	
6451 2 704C-10		6631 3 100-30		6652 2 101-00	
6451 2 704C-20		6631 3 102-01/09		6652 2 113-00	
6451 2 704C-30		6631 3 102-02/03		6652 2 114-00	
6451 2 704C-40		6631 3 102-04/06		6653 1 679-24	
6451 5 035-00		6631 3 102-05/07		6653 1 679-48	
6457240-1		6631 3 102-08		6654 2 350-06/1	
6457240-2		6631 3 105-05		6654 2 350-11/1	
6457240-3		6631 3 105-06		6654 2 350-21/2	
6457240-4		6631 3 105-07		6655 2 400-03	
6457240-5		6631 3 105-08		6655 2 450-06/1	
6457567-4		6631 3 106-XX		6655 2 450-11/1	
6457567-5		6636 1 596-06		6655 2 450-21/2	
6462 2 016-00		6636 1 596-46		6655 2 450-31/3	
6462 2 096-00		6636 1 598-06		6657 2 005-03	
6462 2 097-00		6636 1 598-46		6657 2 005-04	
6462 2 097-20	3-111	6642 1 115-04	3-91	6657 2 005-19/03	6-30



6657 0 005 10 /0 4	6.70	675 4006 0	0.14	7.1000705.0	F (
6657 2 005-19/04			2-14	7-1899725-0	
6657 2 005-23/03			2-14	7-1899725-2	
6657 2 005-23/04			2-14	7-1899725-4	
6657 2 005-35/04			2-14	7-1899725-6	
6657 2 005-35/05			2-14	7-1899725-8	
6657 2 005-35/06		6754287-5	2-14	7-1933335-0	
6657 2 005-43	6-28	6754287-6	2-14	7-1933920-0	
6657 2 005-44	6-28	6754287-7	2-14	7-1933921-0	
6657 2 006-06/02	6-30	6754287-8	2-14	7-2111250-5	
6657 2 006-09/03	6-30	6754287-9	2-14	7-2111270-5	
6657 2 165-00	6-27	6754288-2	2-14	7-2111280-5	3-62
6657 2 165-40	6-27	6754288-3	2-14	7-2111290-5	3-6
6693949-1	2-13	6754288-4	2-14	7-2111300-5	3-6
6693949-2	2-13	6754288-5	2-14	7-2111310-5	3-6
6693949-3	2-13	6754288-6	2-14	790163-1	3-119
6693949-4	2-13	6754288-7	2-14	790163-2	3-119
6693949-5	2-13	6754288-8	2-14	790163-5	3-119
6693949-6	2-13	6754288-9	2-14	790163-6	3-119
6693949-7	2-13	6828819-2	2-14	790163-9	
6693949-8			2-14		
6693949-9			2-14	8	
6693951-1			2-14	8-1499783-0	3-98
6693951-2			2-14	8-1899725-0	
6693951-3			2-14	8-1899725-2	
6693951-4			2-14	8-1899725-4	
6693951-5			2-14	8-1899725-6	
6693951-6			3-127	8-1933335-0	
6693951-7		0030 1 033	3-127	8-1933920-0	
		7		8-1933920-0	
6693951-8		7 1400707 0	3-98	853400-1	
6693951-9					
6754252-1			1-145	853400-7	
6754252-2			1-145	853400-8	
6754252-3			1-145	856727-1	3-12
6754252-4			1-145	9	
6754252-5			1-145	0.770517.1	7.05
6754252-6			1-145	9-336513-1	
6754252-7			1-21	9-336513-2	
6754252-8			1-21	9-336513-3	
6754252-9			1-21	9-336513-4	
6754285-2			1-21	9-336513-5	
6754285-3		7-1553410-3	1-21	9-336513-6	
6754285-4	2-14	7-1553411-3	1-21	9-336513-7	
6754285-5	2-14		1-21	9-336513-8	
6754285-6	2-14	7-1553413-3	1-21	9-336513-9	
6754285-7	2-14	7-1553414-3	1-21	9-737893-1	3-25
6754285-8	2-14	7-1553415-3	1-21	9-737893-2	3-25
6754285-9	2-14	7-1553416-3	1-21, 1-145	9-737893-3	
6754286-2	2-14	7-1553417-3	1-21, 1-145	9-737893-4	3-25
6754286-3	2-14	7-1553418-3	1-21, 1-145	9-737893-5	3-25
6754286-4	2-14	7-1553419-3	1-21, 1-145	9-737893-6	3-25
6754286-5	2-14	7-1553420-3	1-115	9-737893-7	3-25
6754286-6		7-1777117-7	1-144	9-737893-8	3-25
6754286-7			1-144	9-737893-9	3-25
:= /					



9-1499783-0	3-98	FGSB-ISLAND-H/F	6-14	FGSB-MFTY-15F	6-12
9-1933335-0	3-98	FGSB-JUNC-G	6-6	FGSB-MFTY-200F	6-12
9-1933920-0	3-98	FGSB-KDH2-C	6-5	FGSB-MH4A-C	6-4
9-1933921-0	3-98	FGSB-KT03-A	6-8	FGSB-MH4E-A	6-7
9-2111250-5	3-62	FGSB-KT03-A1	6-8	FGSB-MH4E-B	6-9
9-2111251-5	3-62	FGSB-KT03-C	6-5	FGSB-MH4E-F	6-10
9-2111252-5	3-62	FGSB-KTW1-C	6-11	FGSB-MH4E-G	6-6
9-2111270-5	3-62	FGSB-KTW1-CA	6-11	FGSB-MH4E-H	6-14
9-2111271-5	3-62	FGSB-KTW1-E	6-11	FGSB-MH9A-C	6-4
9-2111272-5	3-62	FGSB-KTW2-D	6-11	FGSB-MH9E-A	6-7
9-2111280-5	3-62	FGSB-KTW4-C	6-11	FGSB-MH9E-B	6-9
9-2111281-5	3-62	FGSB-KTW4-E	6-11	FGSB-MH9E-F	6-10
9-2111282-5	3-62	FGSB-MCDS-AB	6-7, 6-9	FGSB-MH9E-G	6-6
9-2111290-5	3-61	FGSB-MCDS-EX-AB		FGSB-MHIS-A	6-7
9-2111291-5	3-61	FGSB-MD4A-C		FGSB-MHIS-B	6-9
9-2111292-5	3-61	FGSB-MD4E-A	6-7	FGSB-MHIS-F	6-10
9-2111300-5	3-61	FGSB-MD4E-B	6-9	FGSB-MHIS-F/H	6-14
9-2111301-5	3-61	FGSB-MD4E-F	6-10	FGSB-MHRT-A	6-7
9-2111302-5		FGSB-MD4E-G	6-6	FGSB-MHRT-B	
9-2111310-5		FGSB-MD4E-H		FGSB-MHRT-F	
9-2111311-5		FGSB-MD9A-C		FGSB-MHRT-F/B	
9-2111312-5		FGSB-MD9E-A		FGSB-MHRT-G	
9-2111653-1		FGSB-MD9E-B		FGSB-MHTA-C	
9-2111673-1		FGSB-MD9F-F		FGSB-MHXP-A	
3 2111070 1		FGSB-MD9E-G		FGSB-MHXP-B	
A		FGSB-MDRT-F		FGSB-MHXP-B/F	
ADCCMHIBS-3U	1-107	FGSB-MDSA-AB		FGSB-MHXP-C	
ADCLS-CL4A		FGSB-MDSA-AC		FGSB-MHXP-F	
ADCLS-CL10A		FGSB-MDSA-F2B		FGSB-MHXP-G	
ADCLS-CL12A		FGSB-MDSA-FB		FGSB-MHXP-H	
ADCLS-CL24A		FGSB-MDSA-GA		FGSB-MIDY-5F	
ADCLS-NGF144LCAR		FGSB-MDSA-GB		FGSB-MIDY-10F	
ADCLS-NGF144SCAL		FGSB-MDSP-A		FGSB-MIDY-15F	
ADCLS-NGF192LCAL		FGSB-MDSP-B		FGSB-MJWR-A	
ADCLS-NGF192LCAR		FGSB-MDSP-C		FGSB-MJWR-C	
ADCLS-TFP1RUA		FGSB-MDSP-EX-A		FGSB-MJWR-D	
ADCLS-TFP2RUA		FGSB-MDSP-EX-B		FGSB-MLDY-100F	
ADCLS-TFP5RUA		FGSB-MDSP-F		FGSB-MLDY-150F	
ADCPP16KSRJRJ		FGSB-MDSP-G		FGSB-MLDY-200F	
ADCPP24RJ5E-S		FGSB-MEX1-C-5F		FGSB-MLDY-250F	
ADCPP24RJ6-S		FGSB-MEXC-E-A	*	FGSB-MSDS-C	
ADCPP32KSRJRJ		FGSB-MEXC-E-A/B/F		FGSB-MSHA-C	
ADCPP24505		FGSB-MEXC-E-B		FGSB-MSHC-A	
ADCPP24606		FGSB-MEXC-E-F		FGSB-MSHC-B	
ADCPP48505		FGSB-MEXP-A/B/F		FGSB-MSHC-B	
ADCPP48606		FGSB-MEXP-E-A/B/F			
ADCRACKBLK73		FGSB-MEXP-LP-A/B/F		FGSB-MSHC-D	
ADCRACKBLK/5	5-14				
F		FGSB-MEXP-LP-G FGSB-MFAW-A		FGSB-MSHS-BFGSB-MSHS-C	
FGSB-ACC063	6-11	FGSB-MFAW-A		FGSB-MSHS-C	
FGSB-ASRI-5F		FGSB-MFAW-BFGSB-MFAW-H		FGSB-MSHS-CA	
FGSB-ASRI-10F		FGSB-MFAVV-H		FGSB-MSHS-D	
FGSB-ASRI-15F					
1 00D-MOINT-IDF	0-0	FGSB-MFTY-10F	6-12	FGSB-MSHS-G	6-6



FGSB-MSHS-H	6-13	FGS-HIFC-A	6-7	FGSO-MHXP-F/H	6-14
FGSB-MSNC-B/G	6-6	FGS-HIFC-B	6-9	FGSO-MU4E-H	6-14
FGSB-MSNC-F		FGS-HIFC-F	6-10	FL2-6P4SC605R	1-98
FGSB-MTRM-A	6-8	FGS-HLBK	6-8	FL2-6P6JC605R	1-98
FGSB-MTRM-B		FGS-HLDR-5/8		FL2-6P7SC605R	
FGSB-MTRM-F		FGS-HLR2-C	•	FL2-6P8SC605R	
FGSB-MTRM-G		FGS-HMEC-A		FL2-6P9JC605R	
FGSB-MU4A-C		FGS-HMEC-B		FL2-6PBLNK	
FGSB-MU4E-A		FGS-HMEC-C		FL2-6PDJC605R	
FGSB-MU4E-B		FGS-HMEC-F		FL2-6PMMDSC	
FGSB-MU4E-F		FGS-HMEC-G		FL2-6PMMDSC-A	
FGSB-MU4E-G		FGS-HMEC-H		FL2-6PMMLC	
FGSB-MU9A-C		FGS-HNLR-AB		FL2-6PMMLC-A	
FGSB-MU9E-A		FGS-HNLR-F		FL2-6PMMSC	
FGSB-MVAR-A		FGS-HNTP-F-5/8		FL2-6PMMSC-A	
FGSB-MVAR-B		FGS-HNTP-H-5/8		FL2-6PMMST	
FGSB-MVAR-F		FGS-HNTR-1/2		FL2-6PSMDSC	
FGSB-SD4E-A		FGS-HNTR-5/8		FL2-6PSMLC	
FGSB-SD4E-B		FGS-HNTR-5/8-A		FL2-6PSMSC	
FGSB-SD9E-A		FGS-HNTR-F-5/8		FL2-6PSMST	
FGSB-SD9E-B		FGS-HNTS-5/8		FL2-12RPNL-B	
FGSB-SDSA-AB		FGS-HNTS-5/8-LP		FL2-12TS350-B	
FGSB-SH4E-A		FGS-HNTS-F-5/8		FL2-24RPNL-B	
FGSB-SH4E-B		FGS-HNTS-F-5/8-LP		FL2-24TS525-B	
FGSB-SH9E-A		FGS-HQKK		FL2-36RPNL-B	
FGSB-SH9E-B		FGS-HSHS-C		FL2-36RPNL-B	
FGSB-SHRT-A		FGS-H5H5-CFGS-HTHR-5/8-12		FL2-48SPNL2-B	
FGSB-SHRT-B		FGS-HTHR-5/8-30		FL2-48TS875-B	
FGSB-SHXP-A		FGS-HTHR-5/8-72		FL2-72RPNL-B	
FGSB-SHXP-B		FGS-HTR2-1/2		FL2-72TS140-B	
FGS-BTBL-C		FGS-HTR2-5/8		FL2-96RPNL-B	
FGS-BTBS-C		FGS-HTUB-1/2		FL2-96SPNL2-B	
FGS-HAEJ-C		FGS-HTUB-2-AB		FL2-144SPNL2-B	
FGS-HASB-1/2-36		FGS-HTUB-5/8		FL2-ACC007	
FGS-HASB-1/2-48		FGS-HUFB-C		FP 1375351	
FGS-HASB-5/8-36		FGS-HVHG		FP 1375352	
FGS-HASB-5/8-48		FGS-HWMB-C		FP 1375353	
FGS-HASK-C		FGS-HWMB-D		FST-DRS12-MT	
FGS-HCBL-12		FGS-KQKB		FST-DRS24-NT	
FGS-HCBL-15		FGS-KT09		FST-DV-HS	
FGS-HDCB-C		FGS-MH4E-H-VS		FST-DV-MT	
FGS-HDGR		FGS-MHIS-JIG-A/B/F		FST-HS-48	1-63
FGS-HDSI-AB		FGS-MHIS-JIG-A/B/F1		М	
FGS-HETP-H-5/8		FGS-MHRT-H			
FGS-HETR-1/2		FGS-MHRT-H/F		MPA-NC6CJ50050F-NN	
FGS-HETR-5/8		FGS-MHRT-H/F-VS		MPA-NC6CJ50100F-NN	
FGS-HETR-5/8-A		FGS-MHXP-F/H-VS		MPA-NC6CJ50200F-NN	
FGS-HETR-F-5/8		FGS-MHXP-H-VS		MPA-NC6CJ50300F-NN	
FGS-HFCK-1/2		FGS-MKIT-ABF		MPA-NCNC430	
FGS-HFCK-5/8		FGS-MTRM-H		MPA-NCNC440	
FGS-HFRR-10		FGSO-MDSA-HF		MPA-NCNC450	
FGS-HHEC-10		FGSO-MHIS-A/H		MPA-NCNC730	
FGS-HHGK	6-12	FGSO-MHIS-B/H	6-14	MPA-NCNC740	1-4



By Part Number

MPA-NCNC7501-4	MF
MPA-NCNC9301-4	MF
MPA-NCNC9401-4	MF
MPA-NCNC9501-4	MF
MPA-NCNCD101-3	MF
MPA-NCNCD201-3	MF
MPA-NCNCD301-3, 1-4	MF
MPA-NCNCD401-3, 1-4	ME
MPA-NCNCD501-3. 1-4	MF
MPA-NCNCJ101-3	MF
MPA-NCNCJ201-3	MF
MPA-NCNCJ301-3	MF
MPA-NCNCJ401-3	MF
MPA-NCNCJ501-3	MF
MPA-NCNCJ50100F-NN1-114	MX
MPA-NCNCJ50200F-NN1-114	MX
MPA-NCNCJ50300F-NN1-114	1*1/
MPA-NCNCJ50305M-NN1-114	Ν
	NG
MPA-NCNCJ50305M-SS1-114	NG
MPA-NCNCJ50400F-NN1-114	NG NG
MPA-NCNCJ50500F-NN1-114	
MPA-NCNCJ50600F-NN1-114	NG
MPA-NCNCJ50750F-NN1-114	NG
MPA-NCNCZ301-4	NG
MPA-NCNCZ401-4	NG
MPA-NCNCZ501-4	NG
MPA-NCNCZ50100F-SS1-114	NG
MPA-NCNCZ50200F-SS1-114	NG
MPA-NCNCZ50300F-SS1-114	NG
MPA-NCNCZ50400F-SS1-114	NG
MPA-NCNCZ50500F-SS1-114	NG
MPA-NCNCZ50600F-SS1-114	NG
MPA-NCNCZ50750F-SS1-114	NG
MPA-NCSCJ50050F-NN1-114	NG
MPA-NCSCJ50100F-NN1-114	NG
MPA-NCSCJ50200F-NN1-114	NG
MPA-NCSCJ50300F-NN1-114	NG
MPA-NCTCJ50050F-NN1-114	NG
MPA-NCTCJ50100F-NN1-114	NG
MPA-NCTCJ50200F-NN1-114	NG
MPA-NCTCJ50300F-NN1-114	NG
MPA-PCLCJ30003M-181-5	NG
MPA-PCLCJ30004M-181-5	NG
MPA-PCLCJ30005M-181-5	NG
MPA-PCLCJ40003M-181-5	NG
MPA-PCLCJ40004M-181-5	NG
MPA-PCLCJ40005M-181-5	NG
MPA-PCLCJ50003M-181-5	NG
MPA-PCLCJ50004M-181-5	NG
MPA-PCLCJ50005M-181-5	NG
MPA-PCSCJ30003M-181-5	NG
MPA-PCSCJ30004M-181-5	NG
MPA-PCSCJ30005M-181-5	NG

PLIFCCLMP1-102
SPL-1440-U71-10
zCzJ40xxxF-NN2-15
zCzJ30xxxF-NN2-15
zCzJ20xxxF-NN2-15
zCzJ10xxxF-NN2-15
zCzD40xxxF-SS2-15
zCzD30xxxF-SS2-15
zCzD20xxxF-SS2-15
zCzD10xxxF-SS2-15
CSCJ50005M-181-5
CSCJ50004M-181-5
CSCJ50003M-181-5
CSCJ40005M-181-5
CSCJ40004M-181-5
CSCJ40003M-181-5
CSCJ40003M-18

NGF-ACCCLMP04	1-88
NGF-ACCCLMP08	1-88
NGF-ACCIOSP30X24	1-85, 1-87
NGF-ACCISOPEG241-76	5, 1-85, 1-87
NGF-ACCISOPFS12X24	
NGFB-ACCEGD0071-76	6, 1-85, 1-87
NGFB-ACCFOTSB	1-75
NGFB-ACCRCMSLD	1-83
NGFB-ACCRCMSLU	1-83
NGFB-ACCRCMSRD	1-83
NGFB-ACCRCMSRU	1-83
NGFB-MDF7A100-30	1-74
NGFB-MDF7A144-301-74	I, 1-85, 1-87
NGFB-MPML0C112	1-85, 1-87
NGFB-MPML0C612	1-85, 1-87
NGFB-MPMLOK512	1-85, 1-87
NGFB-MPMR0C112	1-85, 1-87
NGFB-MPMR0C612	1-85, 1-87
NGFB-MPMR0K512	1-85, 1-87
NGFB-TB1MLD7	1-81
NGFB-TB1MLD9	1-81
NGFB-TB1MLDT	1-81
NGFB-TB1MLU7	1-81
NGFB-TB1MLU9	1-81
NGFB-TB1MLUT	1-81
NGFB-TB1MRD7	1-81
NGFB-TB1MRD9	1-81
NGFB-TB1MRDT	1-81
NGFB-TB1MRU7	1-81
NGFB-TB1MRU9	1-81
NGFB-TB1MRUT	1-81
NGFB-TB4MLDC	1-81
NGFB-TB4MLDK	
NGFB-TB4MLDP	1-81
NGFB-TB4MLUC	1-81

NGFB-TB4MLUK	1-81, 1-82
NGFB-TB4MLUP	1-8
NGFB-TB4MRDC	1-8
NGFB-TB4MRDK	1-81, 1-82
NGFB-TB4MRDP	1-8
NGFB-TB4MRUC	1-8
NGFB-TB4MRUK	1-81, 1-82
NGFB-TB4MRUP	1-8
NGFB-TB4QLDC	1-82
NGFB-TB4QLDP	1-82
NGFB-TB4QLUC	1-82
NGFB-TB4QLUP	1-82
NGFB-TB4QRDC	1-82
NGFB-TB4QRDP	1-82
NGFB-TB4QRUC	1-82
NGFB-TB4QRUP	1-82
NGF-SAP70K00	1-84
NGF-SAP90K00	1-84
NGF-SAPCOJOO	1-84
NGF-SAPCOKOO	1-84
NGF-SAPKOJOO	1-84
NGF-SAPKOKOO	1-84
NGF-SAPPOJOO	1-84
NGF-SAPPOKOO	1-84
NGF-SAPTOKOO	1-84

0

OCB-ACC200-PKLT3	1-109
ODT-SM12J00D0619A	1-110
ODT-SM12J00D0929A	1-110
ODT-SM12J00D1229A	1-110
ODT-SM12J00D1529A	1-110
OLH-MK072J00M0M000	1-108
OLH-MK072J00M0MKBA	1-108
OLH-MK072J00M0MKCA	1-108
OLH-MK072J00M0MKEA	1-108
OLH-MM288J00M0M000	1-108
OLH-MM288J00M0MKBB	1-108
OLH-MM288J00M0MKCB	1-108
OLH-MM288JOOMOMKEB	1-108
OLH-MM 432J00M0M000	1-108
OLH-MN432J00M0MKBB	1-108
OLH-MN432J00M0MKCB	1-108
OLH-MN432J00M0MKEB	1-108
OLR-SJ12J00D1002A	1-110
OLR-SJ12J00D2002A	1-110
OLR-SJ12J00D3002A	1-110
OLR-SJ24J00D1002A	1-110
OLR-SJ24J00D2002A	1-110
OLR-SJ24J00D3002A	1-110
OLS-MPP1G66	
OLS-MPP12A66	1-11
OLS-MPP10866	1-109, 1-11





OLS-MPP11666	1-109 1-111	PAT-L CMC-P10B	1-16	PAT-SCMC-P10B	1-16
OLS-MPP13266		PAT-LCMC-P20B		PAT-SCMC-P20B	
OPS-FMTSP-AJJ01	•	PAT-LCMC-P30B		PAT-SCMC-P30B	
OPS-FMTSP-GJJ01		PAT-LCMC-PS0B		PAT-SCMC-PS0B	
OPS-MPPACCRMPNL		PAT-LCSC-P10C		PAT-SCSC-P10C	
OPS-MPPRACKMT24		PAT-LCSC-P20C		PAT-SCSC-P20C	
OPS-MPPRACKMTCM		PAT-LCSC-P30C		PAT-SCSC-P30C	
OSB-SBJ032A10000		PAT-LCSC-PSOC		PAT-SCSC-P40C	
OSB -SBJ032G10000		PAT-LCSC-R20C001M		PAT-SCSC-PSOC	
OSB-SBJ232A10000		PAT-LCSC-R20C002M		PAT-SCSC-R20C001M	
OSB -SBJ232G10000		PAT-LCSC-R20C003M		PAT-SCSC-R20C002M	
OSB-SBJ032000000		PAT-LCSC-R20C005M		PAT-SCSC-R20C003M	
OSB-SBJ232000000		PAT-LCSC-R30C001M		PAT-SCSC-R20C005M	
OTN-0LSSBKT-1		PAT-LCSC-R30C001M		PAT-SCSC-R30C001M	
OTN-OLSSBKT-2		PAT-LCSC-R30C003M		PAT-SCSC-R30C001M	
0111-0E33BK1-2	1-123	PAT-LCSC-R30C005M		PAT-SCSC-R30C002M	
P		PAT-LCSC-RS0C003M		PAT-SCSC-R30C005M	
PAT-6C6C-PS0G003M	1 117	PAT-LCSC-RS0C001M		PAT-SC3C-R30C003M	
PAT-6C6C-PS0G008M		PAT-LCSC-RS0C002M		PAT-SCTC-P10C	
PAT-6C6C-PS0G016M		PAT-LCSC-RS0C003M		PAT-SCTC-P20C	
PAT-6C6C-PS0G023M		PAT-LCSC-RSUCUUSM		PAT-SCTC-P30C	
PAT-6C6C-PS0G023M		=			
PAT-6C6C-PS0G03IM		PAT-LCTC-P20C		PAT-TC8z-R10BxxxM PAT-TC8z-R20BxxxM	
PAT-6C6C-PS0G038M		PAT-LCTC-P30C			
		PAT-LCTC-PSOC		PAT-TC8z-R30BxxxM	·
PAT-6C6C-PSIG003M		PAT-MC8z-R10BxxxM		PAT-TC8z-R40BxxxM	
PAT-6C6C-PSIG008M		PAT-MC8z-R20BxxxM		PAT-TC9z-R10BxxxM	
PAT-6C6C-PSIG016M		PAT-MC8z-R30BxxxM		PAT-TC9z-R20BxxxM	
PAT-6C6C-PSIG023M		PAT-MC8z-R40BxxM		PAT-TCTC-P10C	
PAT-6C6C-PSIG031M		PAT-MC9z-R10BxxxM		PAT-TCTC-P30C	
PAT-6C6C-PSIG038M		PAT-MC9z-R20BxxxM		PAT-TCTC-PSOC	
PAT-6C6C-PSIG046M		PAT-MC9z-R30BxxxM		PP24AC5ET	
PAT-LC8z-R10CxxxM		PAT-MC9z-R40BxxxM		PP24AC6AT	
PAT-LC8z-R20CxxxM		PAT-SC6C-PS0G003M		PP24AC6T	
PAT-LC8z-R30CxxxM		PAT-SC6C-PS0G008M		PP48AC5ET	
PAT-LC8z-R40CxxxM		PAT-SC6C-PS0G016M		PP48AC6AT	
PAT-LC9z-R10BxxxM		PAT-SC6C-PS0G023M		PP48AC6T	
PAT-LC9z-R20BxxxM		PAT-SC6C-PS0G031M		PWBP-2023	
PAT-LC9z-R30BxxxM		PAT-SC6C-PS0G038M		PWBP-4023	
PAT-LC9z-R40BxxxM		PAT-SC6C-PS0G046M		PWBP-6023	3-6, 3-20
PAT-LCLC-P10C		PAT-SC6C-PSIG003M	1-112	Q	
PAT-LCLC-P20C		PAT-SC6C-PSIG008M	1-112		
PAT-LCLC-P30C		PAT-SC6C-PSIG016M	1-112	QCH-1RU	
PAT-LCLC-P40C		PAT-SC6C-PSIG023M	1-112	QCH-2RU	5-7
PAT-LCLC-PSOC		PAT-SC6C-PSIG031M	1-112	QCH-4RU	
PAT-LCLC-R20C001M	1-142	PAT-SC6C-PSIG038M	1-112	QCPP-24MC6AS	5-15
PAT-LCLC-R20C002M	1-142	PAT-SC6C-PSIG046M	1-112	QCPP-24MC6AU	5-15
PAT-LCLC-R20C003M	1-142	PAT-SC8z-R10CxxxM	2-10	QCPP-24MC6U	
PAT-LCLC-R20C005M	1-142	PAT-SC8z-R20CxxxM	2-10	QCPP-48MC6AS	
PAT-LCLC-R30C001M	1-143	PAT-SC8z-R30CxxxM	2-10	QCPP-48MC6AU	5-15
PAT-LCLC-R30C002M	1-143	PAT-SC8z-R40CxxxM	2-10	QCPP-48MC6U	5-15
PAT-LCLC-R30C003M	1-143	PAT-SC9z-R10BxxxM	2-11	QCPU-MCBM-1	5-10
PAT-LCLC-R30C005M	1-143	PAT-SC9z-R20BxxxM	2-11	QCPU-MPPM-1	5-15
PAT-LCLC-RS0C001M	1-144, 1-145	PAT-SC9z-R30BxxxM	2-11	QDR-1RU	1-53, 5-7



QDR-2RU	1-53, 5-7	QUFB-48FDLCMM3HR	1-54	TCPC-5ESUVB-GNxxF	1-116
QDR-4RU	1-53, 5-7	QUFB-48FDLCMSMHR	1-54	TCPC-5ESUVB-GYxxF	1-116
QFA-1FFM3PN	5-11	QUFB-192FMPOMMHR	1-54	TCPC-5ESUVB-RDxxF	1-116
QFA-1FFM4PN	5-11	QUFB-192FMPOSMHR	1-54	TCPC-5ESUVB-WTxxF	1-116
QFA-1KKSMPN	5-11	5		TCPC-5ESUVB-YLxxF	1-116
QFA-1MPM3PN	5-11	R		TCPC-6ARFVA-BLxxF	1-118
QFA-1MPM4PN	5-11	RINST-TOP7	1-89	TCPC-6ARFVA-GNxxF	1-118
QFA-1PPM3PN	5-11	RMG-00ADP00	1-55	TCPC-6ARFVA-GYxxF	1-118
QFA-1PPM4PN	5-11	RMG-06ADPC1	1-56, 1-91	TCPC-6ARFVA-RDxxF	1-118
QFA-1RKSMPN	5-11	RMG-06ADPC2	1-56, 1-91	TCPC-6ARFVA-WTxxF	1-118
QFA-1WWSMPN	5-11	RMG-06ADPC5	1-91	TCPC-6ARFVA-XXYYF	3-11
QFA-2FFM3PN	5-11	RMG-06ADPT1	1-56, 1-91	TCPC-6ARFVA-YLxxF	1-118
QFA-2FFM4PN	5-11	RMG-06ADPT2	1-56, 1-91	TCPC-6ARFVB-BLxxF	1-118
QFA-2KKSMPN	5-11	RMG-12ADPC31-56	, 1-91, 1-142	TCPC-6ARFVB-GNxxF	1-118
QFA-2PPM3PN	5-11	RMG-12ADPC41-56, 1-91,	1-143, 1-144	TCPC-6ARFVB-GYxxF	1-118
QFA-2PPM4PN	5-11	RMG-12ADPC6	1-91	TCPC-6ARFVB-RDxxF	1-118
QFA-2WWSMPN	5-11	RMG-12ADPC7	1-56	TCPC-6ARFVB-WTxxF	1-118
QFA-4FFM3PN		RMG-12ADPC8	.1-56, 1-145	TCPC-6ARFVB-XXYYF	3-11
QFA-4FFM4PN		RMG-12ADPQ1	1-56, 1-91	TCPC-6ARFVB-YLxxF	1-118
QFA-4KKSMPN		RMG-12ADPQ2	1-56, 1-91	TCPC-6ARUVA-XXYY	3-12
QFA-4PPM3PN	5-11	RMG-12ADPQ5	1-56, 1-91	TCPC-6ARUVB-XXYY	3-12
QFA-4PPM4PN	5-11	RMG-12MPODQ4	1-59	TCPC-6RUVA-BLxxF	1-118
QFA-4WWSMPN	5-11	RMG-12MPOFQ4	1-59	TCPC-6RUVA-GNxxF	1-118
QFA-8FFM3PN	5-11	RMG-12MPOSC8	1-59	TCPC-6RUVA-GYxxF	1-118
QFA-8FFM4PN	5-11	RMG-12MPOSQ8	1-59	TCPC-6RUVA-RDxxF	1-118
QFA-8KKSMPN	5-11	RMG-24ADPQ31-56	, 1-91, 1-142	TCPC-6RUVA-WTxxF	1-118
QFA-8PPM3PN	5-11	RMG-24ADPQ41-56, 1-91,	1-143, 1-144	TCPC-6RUVA-XXYYF	3-25
QFA-8PPM4PN	5-11	RMG-24ADPQ81-56	, 1-91, 1-145	TCPC-6RUVA-YLxxF	1-118
QFA-8WWSMPN	5-11	RMG-24MPODQ4	1-59	TCPC-6RUVB-BKxxF	1-118
QFB-48FDLCLMMHR	5-9	RMG-24MPOFQ4	1-59	TCPC-6RUVB-BLxxF	1-118
QFB-48FDLCLSMHR		RMG-1000-000B		TCPC-6RUVB-GNxxF	1-118
QFB-48FDLCMMMHR	5-9	1-55, 1-59, 1-142, 1-143, 1-144	l, 1-145	TCPC-6RUVB-GYxxF	1-118
QFB-48FDLCMSMHR	5-9	RMG-2000-000B		TCPC-6RUVB-RDxxF	1-118
QFB-192FMPOMMHR	5-9	1-55, 1-59, 1-142, 1-143, 1-144	l, 1-145	TCPC-6RUVB-WT	3-126
QFB-192FMPOSMHR	5-9	RMG-4000-000B		TCPC-6RUVB-WTxxF	1-118
QFPC-MKKSMPA	5-10	1-55, 1-59, 1-142, 1-143, 1	1-144, 1-145	TCPC-6RUVB-XXYYF	3-25
QFPC-MKKSMPB	5-10	RMG-ACC001	1-55	TCPC-6RUVB-YLxxF	1-118
QFPC-MPPM3PA	5-10	RMG-ACCQBRKT4RU	1-55, 1-59	TCPC-6RUVX-XXYYF	3-25
QFPC-MPPM3PB	5-10	-		TCPV-6RUVB-BL	3-126
QFPC-MPPM4PA	5-10	Т		TE510P25-XX02	
QFPC-MPPM4PB	5-10	TCPC-5ENUVA-XXYYF	3-44	TE510P-XX02	3-35
Q-IPCCM-KT	5-14	TCPC-5ERUVA-XXYYF	3-44	TE510P-XXII	3-35
Q-IPEG-KT	5-14	TCPC-5ERUVB-BL	3-125	TE510R25-XX02	3-35
Q-OFX-GL	5-14	TCPC-5ERUVB-WT	3-125	TE510R-XX02	3-35
Q-0FX-GR	5-14	TCPC-5ERUVB-XXYYF	3-44	TE510R-XXII	3-35
Q-OFX-V	5-14	TCPC-5ERUVX-XXYYF	3-44	TE520P	3-125
QUCH-1RU	1-53	TCPC-5ESUVA-BLxxF	1-116	TE520PF-XX02	3-33
QUCH-2RU	1-53	TCPC-5ESUVAGNxxF	1-116	TE520PX2-XX02	3-32
QUCH-4RU	1-53	TCPC-5ESUVA-GYxxF	1-116	TE520P-XX02	3-32
QUFB-32FDLCMM4HR	1-104	TCPC-5ESUVA-RDxxF	1-116	TE520P-XXII	3-32
QUFB-32FDLCMSMHR	1-104	TCPC-5ESUVA-WTxxF	1-116	TE520P-XXRB	3-32
QUFB-48FDLCLMMHR	1-54	TCPC-5ESUVA-YLxxF	1-116	TE520R	3-125
QUFB-48FDLCLSMHR	1-54	TCPC-5ESUVB-BLxxF	1-116	TE520RF-XX02	3-33



TE520RX2-XX02	3-32	TFP-12APRC3	1-64, 1-142	TMRJ-XSSRW-SAXXXM	3-53
TE520R-XX02	3-32	TFP-12APRC4	1-64, 1-143, 1-144	TMRJ-XSSRW-SSXXXM	3-53
TE520R-XXII	3-32	TFP-12APRC4DE3	1-64	TP5ETB0BLXX	3-92
TE520R-XXRB	3-32	TFP-12APRC8	1-64, 1-145	TP5ETB0GNXX	3-92
TE610P-XX02	3-19	TFP-12APRC8SB3	1-64	TP5ETB0GYXX	3-92
TE610P-XX06	3-19	TFP-12MPLDQ2	1-68	TP5ETBORDXX	3-92
TE610P-XXII	3-19	TFP-12MPLFQ2	1-68	TP5ETB0WTXX	3-92
TE610R-XX02	3-19	TFP-12MPLSQ5	1-68, 1-107	TP5ETB0YLXX	3-92
TE610R-XX06	3-19	TFP-12MPRDQ2	1-68	TP5ETB-BLXX	3-93
TE610R-XXII	3-19	TFP-12MPRFQ2	1-68	TP5ETB-GNXX	3-93
TE620P	3-126	TFP-12MPRSQ5	1-68, 1-107	TP5ETB-RDXX	3-93
TE620PX2-XX02	3-17	TFP-24APLQ1	1-64, 1-142	TP5ETB-WTXX	3-93
TE620P-XX02	3-17	TFP-24APLQ2	1-64, 1-143, 1-144	TP5ETB-YLXX	3-93
TE620P-XXII	3-17	TFP-24APLQ2DE3	1-64	TP5ETF-BLXX	3-92
TE620P-XXRB	3-17	TFP-24APLQ5	1-64, 1-145	TP5ETF-GNXX	3-92
TE620R	3-126	TFP-24APLQ5SB3	1-64	TP5ETF-GYXX	3-92
TE620RX2-XX02	3-17	TFP-24APRQ1	1-64, 1-142	TP5ETF-RDXX	3-92
TE620R-XX02	3-17	TFP-24APRQ2	1-64, 1-143, 1-144	TP5ETF-WTXX	3-92
TE620R-XXII	3-17	TFP-24APRQ2DE3	1-64	TP5ETF-YLXX	3-92
TE620R-XXRB	3-17	TFP-24APRQ5	1-64, 1-145	TP6ATB0XXYY	3-15
TE630P-XX02	3-16	TFP-24APRQ5SB3	1-64	TP6ATB-XXYY	3-15
TE630P-XXRB	3-16	TFP-24MPLDQ2	1-68	TP6ATH0XXYY	3-15
TE630R-XX02	3-16	TFP-24MPLFQ2	1-68	TP6ATH-XXYY	3-15
TE630R-XXRB	3-16	TFP-24MPLSQ5	1-68	TP6TB0BLXX	3-28
TE6400SP-BK02	3-5	TFP-24MPRDQ2	1-68	TP6TB0GNXX	3-28
TE640P	3-127	TFP-24MPRFQ2	1-68	TP6TB0GYXX	3-28
TE640PF	3-128	TFP-24MPRSQ5	1-68	TP6TB0RDXX	3-28
TE640PF-XX02	3-3	TFP-72APOMP	1-71	TP6TB0WTXX	3-28
TE640P-XX02	3-4	TFP-ACC002	1-71	TP6TB0YLXX	3-28
TE640R	3-127	TFP-VELSTP	1-63	TP6TB-BLXX	3-28
TE640RF	3-128	TMRJ-1SUPB-SA0xxM	3-57	TP6TB-GNXX	3-28
TE640RF-XX02	3-3	TMRJ-1SUPB-SH0xxM	3-57	TP6TB-GYXX	3-28
TE640R-XX02	3-4	TMRJ-1SUPB-SS0xxM	3-57	TP6TB-RDXX	3-28
TE5200SP-BK02	3-34	TMRJ-1SURG-AH0xxM	3-57	TP6TB-WTXX	3-28
TE5200SP-BKRB	3-34	TMRJ-1SURG-SA0xxM	3-57	TP6TB-YLXX	3-28
TE6200SP-BK02	3-18	TMRJ-1SURG-SH0xxM	3-57	TP6TH-BLXX	3-28
TE6200SP-BK06	3-18	TMRJ-1SURG-SS0xxM	3-57	TP6TH-GNXX	3-28
TFP 1-62		TMRJ-1UURG-SS0xxM	3-57	TP6TH-GYXX	3-28
TFP-00AP00	1-63, 1-107	TMRJ-1UURG-SS002M	3-55	TP6TH-RDXX	3-28
TFP-1TT00-000B	1-63, 1-68, 1-71,	TMRJ-1UURG-SS003M	3-55	TP6TH-WTXX	3-28
1-107, 1-142, 1-143, 1-14	14, 1-145	TMRJ-1UURG-SS004M	3-55	TP6TH-YLXX	3-28
TFP-2TT00-000B	1-63, 1-68, 1-71,	TMRJ-1UURG-SS005M	3-55		
1-107, 1-142, 1-143, 1-14	14, 1-145	TMRJ-1UURG-SS006M	3-55		
TFP-4TT00-000B	1-63, 1-68, 1-107	TMRJ-1UURG-SS007M	3-55		
TFP-5TT00-000B	1-63, 1-68, 1-107,	TMRJ-1UURG-SS008M	3-55		
1-142, 1-143, 1-144, 1-14	45	TMRJ-1UURG-SS009M	3-55		
TFP-12APLA1	1-107	TMRJ-1UURG-SS010M			
TFP-12APLC3	1-64, 1-142	TMRJ-1UURG-SS012M			
TFP-12APLC4	.1-64, 1-143, 1-144	TMRJ-1UURG-SS015M	3-55		
TFP-12APLC4DE3	1-64	TMRJ-1UURG-SS017M	3-55		
TFP-12APLC8	1-64, 1-145	TMRJ-1UURG-SS020M	3-55		
TFP-12APLC8SB3	1-64	TMRJ-1UURG-SS025M	3-55		
TFP-12APRA1	1-107	TMRJ-1UURG-SS030M	3-55		







Tel: 1-800-553-0938 Fax: 1-717-986-7406

www.te.com/EnterpriseNetworks



ADC, AirES, AMP, AMP NETCONNECT, AMPINNERGY, AMPMODU, AMP-TWIST, Compact Building, CopperTen, Express Exit, FiberGuide, FL2000, HighBand, KRONE, LightCrimp PLUS, LSA-PLUS, MPO Optimate, MR.121, MT-R.J SECURE, NETCONNECT, NETpodium, OMX, OPTIMATE, Pro-Crimper, Quareo, Quick-Fit, RapidReel, RealFlex, R.14S, Sigma-Link, SlimLine, Snap-Fit, TracerLight, TrueNet, Tyco, Ultim8, TE Connectivity, TE connectivity (logo), Tyco Electronics, and TE (logo) are trademarks.

While TE Connectivity has made every reasonable effort to ensure the accuracy of the information in this document, TE Connectivity does not guarantee that it is error-free, nor does TE Connectivity make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE Connectivity reserves the right to make any adjustments to the information contained herein at any time without notice. TE Connectivity expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this document are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE Connectivity for the latest dimensions and design specifications.

313948AE 1/13 Original © 2013