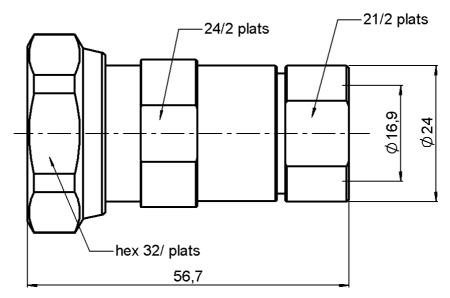
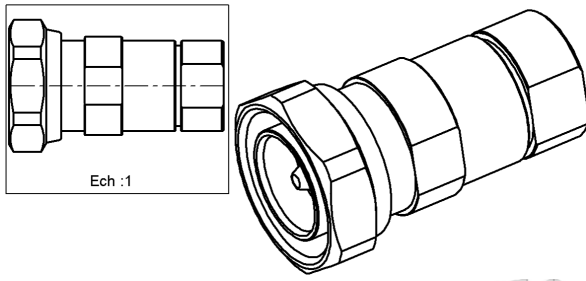
1/2" CORRUGATED CABLE

R185.031.020

Series : **7-16**





All dimensions are in mm.

COMPONENTS	MATERIALS	PLATINGS (µm)
CENTER CONTACT OUTER CONTACT INSULATOR GASKET B P GASKET	BRASS BERYLLIUM COPPER,BRASS BRASS PTFE GILICONE RUBBER BRASS	BBR 0.5 OVER SILVER 3 SILVER 5 OVER COPPER 0.5 BBR 0.5 OVER SILVER 3 BBR 0.5 OVER SILVER 3

Issue: 0411 A



1/2" CORRUGATED CABLE

R185.031.020

Series : **7-16**

PACKAGING

Standard	Unit	Other
1	-	Contact us

ELECTRICAL CHARACTERISTICS

 $\begin{array}{ccc} \text{Impedance} & & \textbf{50} \;\; \Omega \\ \text{Frequency} & & \textbf{0-7.5} \;\; \text{GHz} \end{array}$

 VSWR
 * + 0.000 x F(GHz) Maxi

 Insertion loss
 0.05 √F(GHz) dB Maxi

 RF leakage
 - (NA - F(GHz)) dB Maxi

 Value and the state of t

 $\begin{array}{cccc} \mbox{Voltage rating} & \mbox{1400 Veff Maxi} \\ \mbox{Dielectric withstanding voltage} & \mbox{2500 Veff mini} \\ \mbox{Insulation resistance} & \mbox{10000 } \mbox{M} \mbox{\Omega} \mbox{mini} \\ \end{array}$

MECHANICAL CHARACTERISTICS

Center contact retention

Axial force – Mating end
Axial force – Opposite end
Torque

200 N mini
100 N mini
NA N.cm mini

Recommended torque

 Mating
 3500
 N.cm

 Panel nut
 N.cm

 Clamp nut
 800
 N.cm

 A/F clamp nut
 21.000
 mm

Mating life 500 Cycles mini

Weight 138.500 g

ENVIRONMENTAL

Operating temperature -55°/+155 ° C

Hermetic seal **NA** Atm.cm3/s

Panel leakage NA

SPECIFICATION

CABLE ASSEMBLY

Stripping	a	b	С	d	e	f
mm	5.00	16.0	23.7	0.00	2.70	0.00

Assembly instruction:

Recommended cable(s) LCF 1/2" Cu2y LDF4-50A - 1/2" M 1473 Z M 2831 Z

Cable retention

- pull off- torque400 N miniNA N.cm

TOOLING

Part Number	Description	Hexagon
•		·
R282.011.050	STRIPPING TOOL	_

OTHERS CHARACTERISTICS

* ROS 1.06 max < 2.5GHz

** IMP3 = -112dBm à 1.8GHz (2 x 20W)

Watertightness: IP68

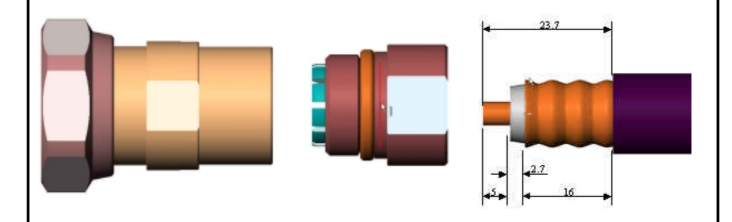
Issue: 0411 A

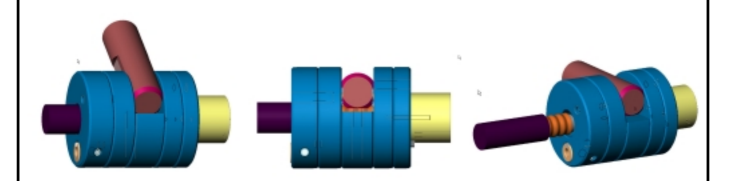


1/2" CORRUGATED CABLE

R185.031.020

Series : **7-16**





1) STRIPPING OF THE SHEAT AND THE OUTER CONDUCTOR

Cut the cable end in a hollow (between two rings) with a hacksaw.

Raise the handle and introduce the cable until it stops in the stripping tool.

Push down the handle by exerting a light pressure on it, keep turning the tool until it turns freely.

Hold the handle down , and turn the tool (of approximately $\frac{1}{4}$ of tour) in the opposite direction , while pulling gently on the cable in order to release pieces of the cable cut.

Raise the handle, slide the cable out and remove loose pieces of cable.

In case of cut parts jammed in the tool: raise the handle, introduce again the stripped cable in the tool, screw slightly the cable into the copper prviously cut and remove cable + loose parts.

Push down again the handle.

Issue: 0411 A



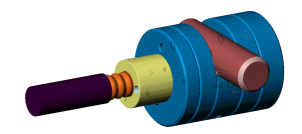
1/2" CORRUGATED CABLE

R185.031.020

Series : **7-16**

2) STRIPPING OF THE DIELECTRIC

Introduce the cable in the opposite side of the tool Turn the tool and exert a light pressure until stop. After cutting the dielectric cut will be extracted on the other side of the tool.



3) POINTING OF THE CABLE

Introduce the cable in the tool as shown. Turn the tool to point the inner conductor of the cable.

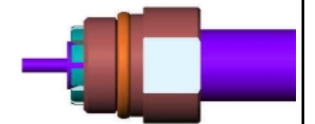


2) CABLE MOUNTING

Mount the clamp nut on the cable, until the clipsage of the

elastic contact on the first annelure.

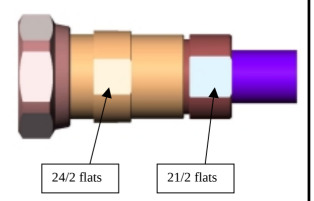
To push the part defers the tow press in stop on the elastic contact.



3) MOUNTING CABLE

Mount the clamp nut with the cable in the body of the

Couple of tightening recommended: 800N.cm



Issue: 0411 A

