

Elite CS-37 Miniature Transfer DC-18GHz Latching

The CS-37 Failsafe Switch is a long-life high performance transfer switch designed for use in 50 Ohms coaxial transmission lines operating over frequencies ranging from DC to 18 GHz. The switch is designed for minimum size compatible with SMA connector spacing.

The failsafe switches on this page are provided with a spring operated actuator which is

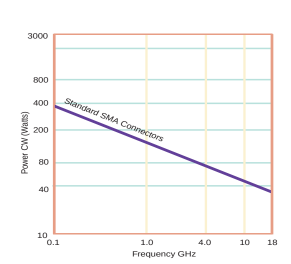
particularly desirable in applications where the switch is connected to one position (normally closed) most of the time and only periodically switched to the alternate position. In this type of application, holding power is required only when operating in the alternate position. Also, switching circuitry is simplified, since only one DC circuit is required.

For Less demanding applications consider using the CCS-37 Commercial range.

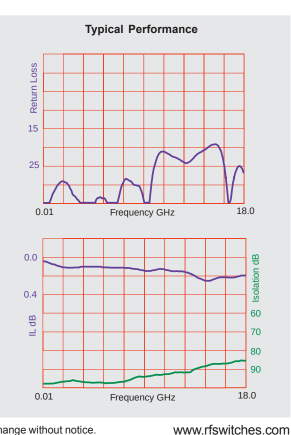
Specifications

RF Contacts:	Break before make					alternate position. A		
Actuator	Voltage (VDC) 20°C	12	15	28		one DC circuit is re		
	Current (mA)	160	130	60		For Less demandi		
Switching Time:	15 msec max			Commercial range.				
Connectors:	SMA (f)							
Weight:	 2.50 oz. max ange: -54° C to +85° C (Operating) MIL-STD-202 Method 213, Condition D (500G Non Operating) MIL-STD-202 Method 214, Condition D (10G RMS Non Operating) 							
Temperature Range:								
Shock:								
Vibration:								
Humidity:	Moisture Seal Available							
MTBF:	6.8 Million Hours (MIL-HDBK-217F Fixed, 25°C, <1 Cycle per hour)							
RE Power Handling:								

RF Power Handling:



Specifications	DC-6 GHz	6-12 GHz	12-18 GHz	
VSWR (max)	1.25:1	1.40:1	1.50:1	
Insertion Loss (min)	0.20 dB	0.40 dB	0.50 dB	
Isolation (max)	70.0 dB	60.0 dB	60.0 dB	

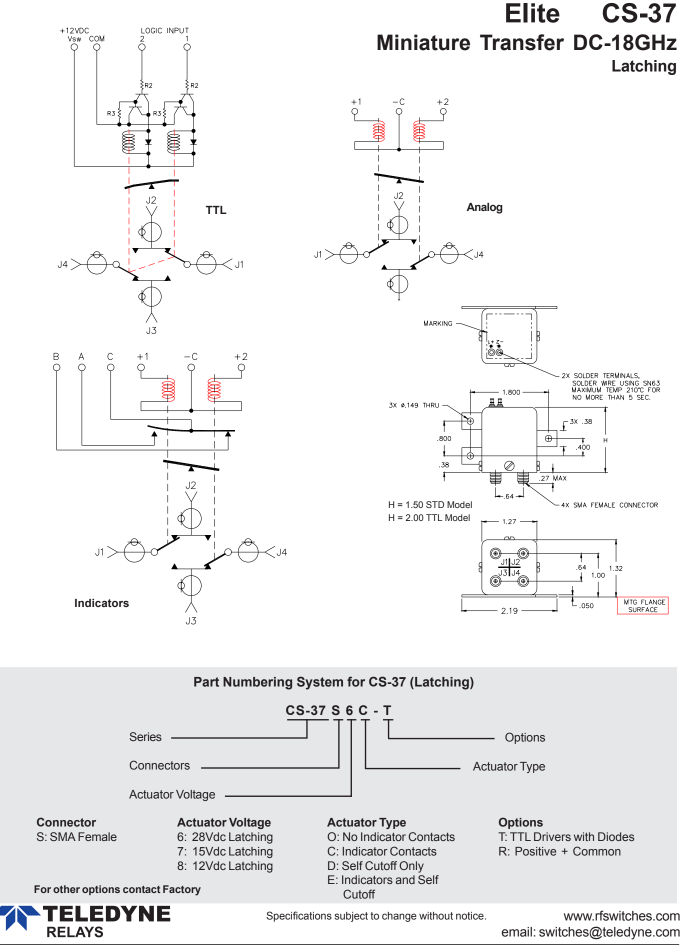




Specifications subject to change without notice.

email: switches@teledyne.com

A Unit of Teledyne Electronics and Communications



A Unit of Teledyne Electronics and Communications