

Features:

- Broadband: DC - 18 GHz
- Extended Life: 5 million cycles
- Excellent Repeatability
- Low Insertion Loss
- High Isolation

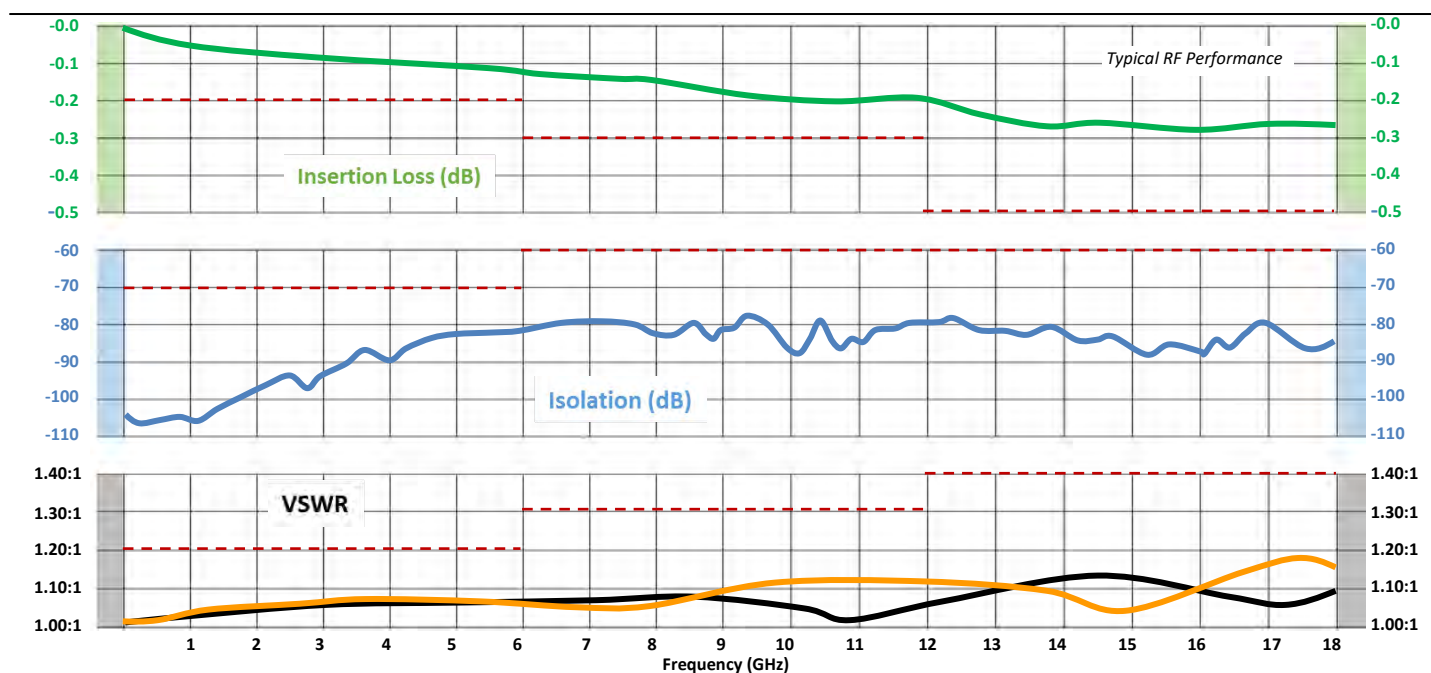


RF Specification:

Frequency, (GHz)	DC-6	6-12	12-18
Ins. Loss dB (max)	0.2	0.3	0.5
Isolation dB (min)	70	60	60
VSWR (max)	1.20:1	1.30:1	1.40:1
Switching Time	15 mS (max)		
Switching Action	Break-Before-Make		
Impedance	50 Ω		

Description:

Repeatability, low power consumption and low insertion loss makes these switches ideal for testing and end product applications. A wide selection of connectors and features are available to meet most requirements. Higher RF power designs available. **Applications:** test stations, stand-by switch, antenna diversity switch, bypass switch. **Markets:** defense, telecom, aerospace, enterprise, consumer and IoT.



Specifications

Oper Temp	-25° C to +65° C
Oper Temp	-54° C to +85° C (M version)
Storage Temp	-55° C to +100° C
Humidity	Moisture resistant or immersion sealing available
Shock	MIL-STD-202 Method 213, Condition D, 500G (non oper)
Vibration	MIL-STD-202 Method 214, Condition D, 10G RMS (non oper)
Cycle Life	5M cycles (may vary based on selected options)

Voltages and Current

Nominal Voltage, Vdc	12	15	24	28
Voltage Range, Vdc	11-13	14-16	22-26	24-30
Current (mA)*	150	130	85	60

* at nominal voltage and +20°C

Popular Models

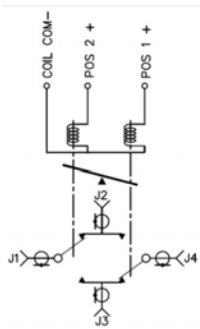
TRAN-OC-18A	TRAN, SMA, Latching, DC-18GHz, 12VDC
TRAN-OC-18A-D	TRAN, SMA, Latching, DC-18GHz, 12VDC, TTL
TRAN-OC-18A-S9	TRAN, SMA, Latching, DC-18GHz, 12VDC, D-Sub
TRAN-OD-18A	TRAN, SMA, Latching, DC-18GHz, 12VDC, Indicator
TRAN-OD-18A-D	TRAN, SMA, Latching, DC-18GHz, 12VDC, Indicator, TTL

- See backside for a full list of available features and options
- Contact us for high power and custom designs

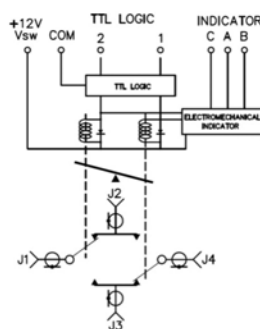




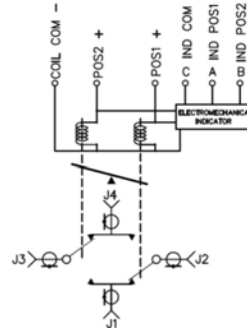
Schematics:



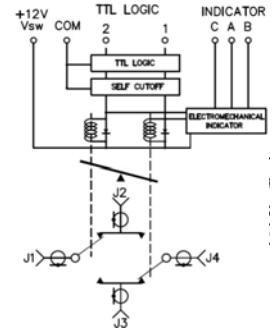
Standard



TTL + Indicators



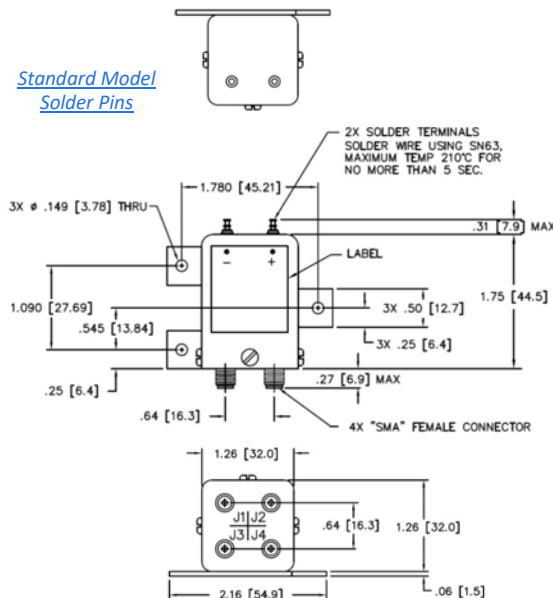
Indicators



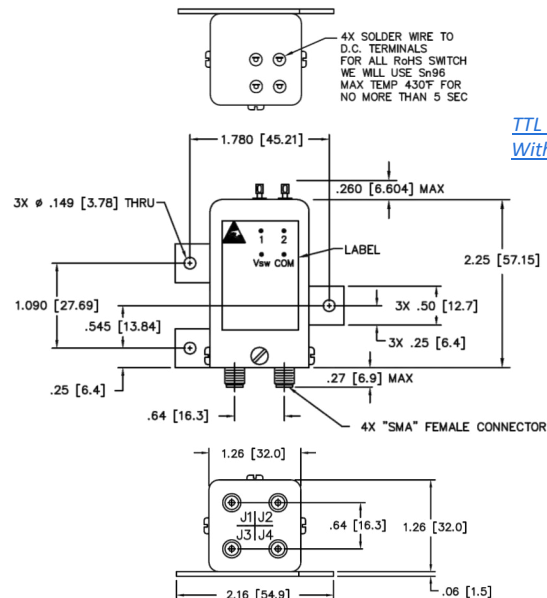
Self Cutoff / TTL + Indicators

Outline:

Standard Model
Solder Pins



TTL + Self Cutoff
With Solder Pins



Model Numbering System

Example: TRAN-0C-18A-D

(TRAN, SMA Connector, Latching without indicator, DC-18GHz, 12VDC, TTL Driver, Pin Terminal Control)

Connector Type	
0: SMA	6: SMB
1: N	7: 7/16 DIN
2: TNC	8: BNC
3: RF PIN	9: K (2.92mm)
4: F (75Ω)	10: Mini DIN
5: SC	

Actuator Type
C : Latching without Indicator
D : Latching with Indicator

Frequency Range
03 : DC-3GHz
08 : DC-8GHz
12 : DC-12GHz
18 : DC-18GHz

Actuator Voltage	
A : 12VDC	E : 20VDC
B : 15VDC	F : 5VDC
C : 28VDC	G: 18VDC
D : 24VDC	H: 48VDC

Control Options
Default : Pin Terminal Control
S9 : 9 Pins D-Sub
S15 : 15 Pins D-Sub

Options
H : High Power
D : TTL Drivers with Diodes
P : Positive + Common
S : Self Cutoff
I : Suppression Diodes
E : Decoder
Y : Moisture Seal
C : Custom



* Solder pins are standard for TRAN, no designation on model number needed

