

Model Numbering System

Example: SPDT-0A-18A-D-S9

SPDT - 0 A - 18 A - D - S9

TYPE

SPDT
TRAN
SPMT
MSPDT
MSPMT
MTRAN
Multi-Port Matrix

CONTROL OPTIONS

SPDT / TRAN

Not specified: Pin Terminal Control
S9: 9Pins D-Sub Control

S15: 15Pins D-Sub Control

SPMT

Not specified: D-Sub Control
PIN: Pin Terminal Control

CONNECTOR

0: SMA
1: N
2: TNC
3: RF PIN
4: F
5: SC
6: CUSTOM

OPTIONS

C: Custom
- Customer specified requirements

D: TTL Driver
- Available for all models

N: Narrow Body
- SPDT only

P: Positive + Common
- Latching and Normally Open only

S: Self Cutoff
- Latching only

T: Internal Terminations
- SPDT/SPMT, SMA models only

ACTUATOR TYPE

A: Failsafe without Indicator
B: Failsafe with Indicator
C: Latching without Indicator
D: Latching with Indicator
E: Normally open without Indicator
F: Normally open with Indicator

ACTUATOR VOLTAGE

A: 12VDC
B: 15VDC
C: 28VDC
D: 24VDC
E: 20VDC
F: 5VDC

FREQUENCY RANGE

03: DC-3GHz
08: DC-8GHz
12: DC-12GHz
18: DC-18GHz
22: DC-22GHz
26: DC-26.5GHz