

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

M SPDT - 0 A - 18 A - D - S9 - LP

M VERSION
 Standard : -54 ~ +85°C
 With TTL : -40 ~ +85°C
 With Indicator : -40 ~ +85°C

TYPE
 SPDT
 TRAN
 SPMT
 MSPDT
 MTRAN
 MSPMT

CONNECTOR
 0: SMA
 1: N
 4: F (75 ohms)
 5: SC (High Power)
 7: 7/16 DIN
 9: K (2.92mm)
 10: MINI DIN
 11: 2.4mm

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

FREQUENCY RANGE
 03: DC-3GHz
 12: DC-12GHz
 18: DC-18GHz
 26: DC-26.5GHz
 40: DC-40GHz
 43: DC-43GHz
 50: DC-50GHz
 53: DC-53GHz

LOW PIM
 Low PIM

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

OPTIONS
 H: High Power
 T: Internal Terminations
 - SPDT/SPMT, SMA & K connectors only
 D: TTL Drivers with diodes
 P: Positive + Common
 - Latching or Normally Open only
 A: Auto Reset
 - SPMT, Latching only
 S: Self Cutoff
 - Latching only
 I: Transient Suppression Diodes
 E: Decoder
 Y: Moisture Seal
 N: Narrow Body
 - SPDT only
 L: High Isolation (90dB)
 C: Custom
 - Customer specified requirements

ACTUATOR VOLTAGE
 A: 12VDC
 B: 15VDC
 C: 28VDC
 D: 24VDC