5C1 Latching Unterminated/Terminated | SMA



- DC-18 GHz
- Low/Medium Power
- 1M Life Cycles

RF Characteristics

Frequency GHz	VSWR (max)	Isolation dB (min)	Ins. Loss dB (max)
DC-4	1.20	70	0.20
4-8	1.40	65	0.40
8-12.4	1.50	60	0.60
12.4-18	1.80	60	0.80

Note: Performance may vary depending on selected options

Specifications

Operating Voltage:

12 Vdc (11-14 Vdc) 24 Vdc (20-28 Vdc) 28 Vdc (24-32 Vdc)

Coil Current (max. @ nom. Vdc & 25°C)*:

12 Vdc 650 mA 24 Vdc 500 mA 28 Vdc 500 mA

Switching Time*:

30 ms maximum

Operating Temperature:

-25°C to +65°C (Standard)

-55°C to +85°C (Extended "T" Option)

Mechanical Life, Cycles:

1,000,000 minimum

Vibration, Operating:

10G RMS, 20-2000 Hz

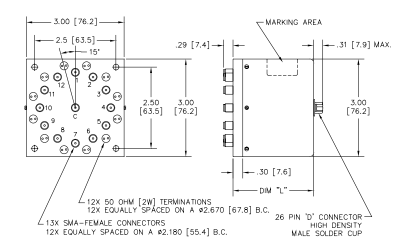
Mechanical Shock, Non-Operating:

50G, 1/2 Sine, 11 ms

Nominal Weight*:

17.5 oz. (496 g.)

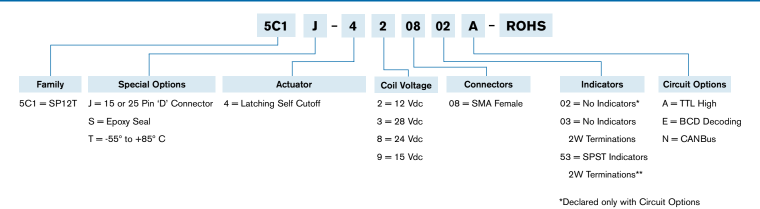
Mechanical



DIM "L" (MAX)	MODEL	ELEC. SCHEM.
2.85 [72.4]	5C1-4X0803	3
3.00 [76.2]	5C1-4X0803A	4
3.85 [97.8]	5C1J-4X0803A	4

5C1J-4X0803A Shown For Electrical Schematic, see page # 3-21

Part Number Selector



** Only used with CANBus Option

Note: TTL option includes suppression diode. Other options may be available and all combinations may not be possible. Please consult with factory.

^{*} Performance and weight varies depending on selected options.