

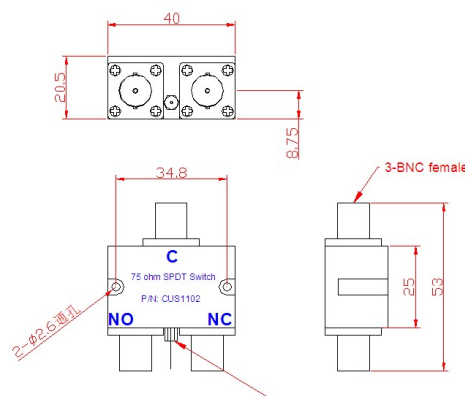
RF SPEC.



Frequency Range	Insertion Loss	VSWR	Isolation	Power Handling
DC-1GHZ	<0.40dB	<1.40	>60dB	1W
1-2GHZ	<0.50dB	<1.60	>45dB	1W
2-3GHZ	<0.80dB	<1.70	>35dB	1W

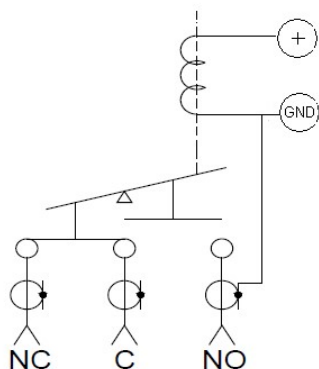
Characteristics Outline Drawing (mm)

RF Impedance 50 ohm
 Control Voltage/Current: DC12V /50mA
 DC24V / 50mA (Option:5V)
 Switching Time <10ms
 Operating Life >30,0000
 Operating Temperature -30 ~ +60°C
 RF Interface BNC female
 Weight:

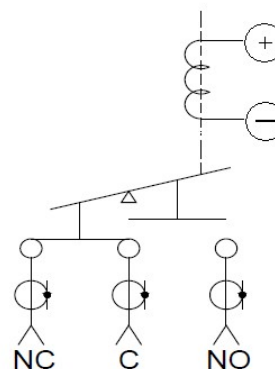


Schematics

Negative is connecto to the case



Negative is Isolated to the case



Part Number Selector

P/N:CUS1102-
1 2 DC12V Negative is connect to the case
2 4 DC24V S Negative is isolated to the case

-S is for wire line. Length=200mm (Red for Positive ; Black for Negative)

CUS1102-12 (75 ohm SPDT Failsafe Type/DC12V (Negative is connect to the case) /DC-3GHZ/BNC female)

CUS1102-24S (75 ohm SPDT Failsafe Type/DC24V (Negative is isolated to the case) /DC-3GHZ/BNC female)



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