

RF SPEC.

Frequency Range	Insertion Loss	VSWR	Isolation	Power Handling
DC-6GHZ	<0.30dB	<1.30	>70dB	30W
6-12.4GHZ	<0.40dB	<1.40	>65dB	20W
12.4-18GHZ	<0.50dB	<1.50	>60dB	15W
18-26.5GHZ	<0.80dB	<1.70	>55dB	10W
26.5-40GHZ	<1.00dB	<2.00	>50dB	5W



Characteristics	Outline Drawing (mm)
RF Impedance 50 ohm Control Voltage/Current: DC12V /270mA DC24V / 140mA (Option:15V,28V) Switching Time <20ms Operating Life >100,000 Operatign Tempreture -25 ~ +65°C RF Interface K(2.92mm) female Weight:	

Schematics	
<p>Voltage Control (DB9 male)</p>	<p>With TTL Logic Control (Mini DB15female)</p>

Part Number Selector

Series	RF Channel	Voltage	Frequency Range	TTL Control	Option
P/N: 1K	<input type="checkbox"/> 7 <input type="checkbox"/> 8	<input type="checkbox"/> 1 <input type="checkbox"/> 2 DC12V <input type="checkbox"/> 2 <input type="checkbox"/> 4 DC24V <input type="checkbox"/> 2 <input type="checkbox"/> 8 DC28V	<input type="checkbox"/> 2 <input type="checkbox"/> 6 DC-26.5GHZ <input type="checkbox"/> 4 <input type="checkbox"/> 0 DC-40GHZ	<input type="checkbox"/> .NO TTL <input type="checkbox"/> TTL	-V (Anti Vibration) -W (Splash)

1K71226 (SP7T Normally Open Type/DC12V/DC-26.5GHZ/K female/DB9 male)

1K82440T (SP8T Normally Open Type/DC24V/DC-40GHZ/With TTL Control/K female/Mini DB15 female)



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