

## RF SPEC.

Frequency Range	Insertion Loss	VSWR	Isolation	Power Handling
DC-860MHZ	<0.06dB	<1.06	>70dB	2000W
1-2GHZ	<0.10dB	<1.20	>60dB	750W
2-3GHZ	<0.20dB	<1.30	>60dB	500W



Characteristics	Outline Drawing (mm)
RF Impedance            50 ohm Control Voltage/Current: DC12V /800mA DC24V /400mA (Option:15V,28V) Switching Time         <20ms Operating Life           >100,0000 Operating Tempreture   -25 ~ +65°C RF Interface             DIN7/16 female Weight:	

### Schematics

Voltage Control	Voltage Control With Indicator	2Channel TTL Control With Indicator	1Channel TTL Control With Indicator

### Part Number Selector

Series: P/N:L2DIN2    
 Voltage:   DC12V /   DC24V  
 Frequency range:   DC-860MHZ /   DC-2GHZ /   DC-3GHZ  
 Option1:  Voltage Control / COM Port is Negative /  Voltage Control / COM Port is Positive /  T2 2 Channels TTL Control /  T2-S 2 Channels TTL Control with self cut-off circuits  
 RF Indicator:  No Indicator /  With Indicator  
 Option:  -V(Anti Vibration) /  -W(Splash)

\* NO COM Port Polar SPEC. For With TTL Control

**L2DIN21201** (Transfer Switch Latching Type/DC12V(COM Port is Negative)/DC-860MHZ/DIN7/16 female/With Indicator/DB9 male)

**L2DIN22402R-I** (Transfer Switch Latching Type/DC24V(COM Port is Positive)/DC-2GHZ/DIN7/16 female/DB9 male)

**L2DIN22403T2-S-I**(Transfer Switch Latching Type/DC24V/DC-3GHZ/DIN7/16 female/2Channels TTL Control & self cut-off circuits/With Indicator/DB9 male)



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