

## RF SPEC.

频率范围	插入损耗	驻波	隔离度	承载功率
DC-0.5GHZ	<0.08dB	<1.05	>85dB	1600W
0.5-1GHZ	<0.10dB	<1.10	>80dB	1100W
1-2GHZ	<0.15dB	<1.15	>75dB	700W
2-3GHZ	<0.20dB	<1.20	>70dB	600W
3-6GHZ	<0.40dB	<1.35	>65dB	400W



性能参数		外型尺寸 (mm)	
RF 阻抗	50 ohm	不带支架	
控制电压/电流:	DC12V /800mA	带支架	
	DC24V /400mA (可选 15V,28V)		
切换时间	<20ms		
切换寿命	>100 万次		
切换模式	先断后和		
工作温度范围	-25 ~ +60°C		
RF 接口	N female		
重量:			

原理图

电压控制型	电压控制带指示	2 路 TTL 控制带指示	1 路 TTL 控制带指示																																																
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产品编号选择

系列: P/N:L2HN2

控制电压:  1  2 DC12V,  1  5 DC15V,  2  4 DC24V,  2  8 DC28V

频率范围:  0  3 DC-3GHZ,  0  6 DC-6GHZ

电压控制逻辑控制:  电压控制, 公共端负极,  R 电压控制, 公共端正级,  T1-S 1路TTL控制, 带自关断电路,  T2 2路TTL控制,  T2-S 2路TTL控制, 带自关断电路

RF通道指示:  无指示,  I 有指示

接线形式:  DB9 male,  P 有支架

选项:  -V 抗震动,  -W 防水溅

- L2HN21206-I (大功率自保持型转化开关/DC12V(公共端负极)/DC-6GHZ/N female/带指示/DB9 male 接线)
- L2HN22403R-D (大功率自保持转换开关/DC24V(公共端正极)/DC-3GHZ/N female/DB9 公头接线/无支架)
- L2HN21506T2-S-I-D-P-V(大功率自保持转换开关/DC15V/DC-12GHZ/N female/2路 TTL 控制/带自关断电路/带指示/DB9 公头接线/带支架/抗震动)
- L2HN22806T1-S-D-P(大功率自保持型转换开关/DC28V/DC-6GHZ/N female/1路 TTL 控制/带自关断电路/DB9 公头接线/带支架)

