COAXIAL SWITCH

SP8T 18GHz Loaded type Normally open / Latching

RF Features

RF Range (GHz)	Insertion loss (dB)	Isolation (dB)	Standing wave	
DC -6	0.3	70	1.3	
6-12	0.4	60	1.4	
12 - 18	0.5	50	1.5	

Operating voltage/current

Operating voltage (V)		12	24	28
Current(mA)	Normally Open	300	200	180
	Latching	320	200	180

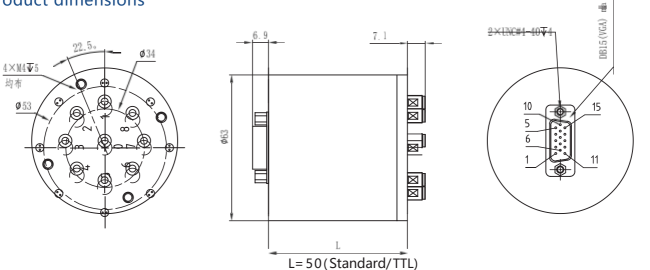
* 可根据用户要求选择电压

Product dimensions



Product features

- DC to18 GHz
- Low SER, low loss, high isolation
- Connector form SMA
- TTL level control is selectable



Technical specifications

Switching sequence: Break first, then close Switching rate: <15ms Operating temperature: -25°C~65°C (standard) -55°C~85°C(Temperature expansion)

Switching life: 2 million times RF connector: SMA Female Control interface: DB15 Male Shock (non-working state): 30G、1/2 Sine、11 ms Vibration (operating state): 20-2000Hz, 10GRMS

SP8T 26.5GHz Loaded type Normally open / Latching

RF Features

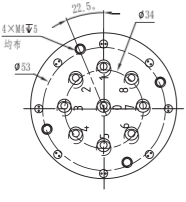
RF Range (GHz)	Insertion loss (dB)	Isolation (dB)	Standing wave
DC -6	0.3	70	1.3
6-12	0.4	60	1.4
12 - 18	0.5	50	1.5
18 -26.5	18 -26.5 0.6		1.6

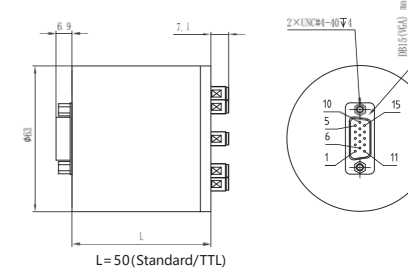
Operating voltage/current

Operating voltage (V)		12	24	28
Current(mA)	Normally Open	300	200	180
	Latching	320	200	180

* The voltage can be selected according to user's requirements.

Product dimensions





Technical specifications

Switching rate: <15ms Operating temperature: -25°C~65°C (standard) -55°C~85°C(Temperature expansion)

Switching sequence: Break first, then close Switching life: 2 million times Shock (non-working state): 30G, 1/2 Sine, 11 ms RF connector: SMA Female Vibration (operating state): 20-2000Hz, 10GRMS Control interface: DB15 Male

COAXIAL SWITCH



Product features

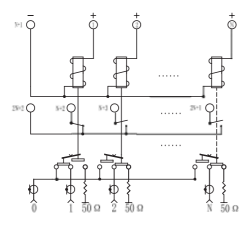
- DC to 26.5GHz
- Low SWR, low loss, high isolation

Talle

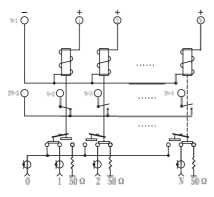
- Connector form SMA
- TTL level control is selectable

COAXIAL SWITCH

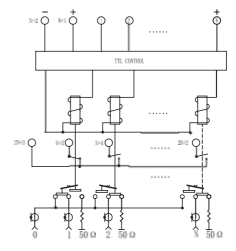
SP8T LOAD Series Drive schematic/True Value Table



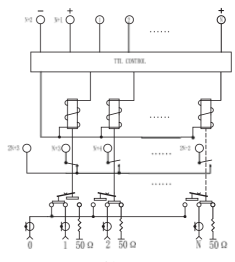
Normally Open







Normally Open+TTL



Latching+TTL

Switching method SPnT, n=7、8			Pin definition		
		RF Channel	DB15 / DB 25 MALE		
			Motivation	Feedback	
Normally open	NO TTL	0→1	1:VDC, n+1:GND	2n+2→ n+2	
		0→2	2:VDC, n+1:GND	2n+2→ n+3	
		0→ n	n:VDC, n+1:GND	2n+2→2n+1	
	TTL	0→1	1:TTL, n+1:VDC, n+2:GND	2n+3→ n+3	
		0→2	2:TTL, n+1:VDC, n+2:GND	2n+3→ n+4	
		0→ n	n:TTL, n+1:VDC, n+2:GND	2n+3→2n+2	
Latching	NO TTL	0→ 1	1:VDC, n+1:VDC, n+2:GND	2n+3→ n+3	
		0→2	2:VDC, n+1:VDC, n+2:GND	2n+3→ n+4	
		0→ n	n:VDC, n+1:VDC, n+2:GND	2n+3→2n+2	
	TTL	0→1	1:TTL, n+1:TTL, n+2:VDC, n+3:GND	2n+4→ n+4	
		0→2	2:TTL, n+1:TTL, n+2:VDC, n+3:GND	2n+4→ n+5	
		0→ n	n:TTL, n+1:TTL, n+2:VDC, n+3:GND	2n+4→2n+3	

Note: The Latching switch should be RESET by applying power to pin n+1 before excitation.