

RF SPEC.

Frequency Range	Insertion Loss	VSWR	Isolation	Power Handling
DC-3GHZ	<0.20dB	<1.20	>80dB	60W
3-6GHZ	<0.30dB	<1.30	>70dB	40W
6-12.4GHZ	<0.40dB	<1.40	>65dB	20W
12.4-15GHZ	<0.60dB	<1.50	>60dB	10W
15-18GHZ	<1.10dB	<2.20	>60dB	10W



*Internal Termination Power Handling: 1W(CW)

Characteristics	Outline Drawing (mm)
RF Impedance 50 ohm Control Voltage/Current: DC12V /285mA DC24V / 160mA Switching Time <20ms Operating Life >100,0000 Operating Tempreture -25 ~ +65°C RF Interface SMA female	

Schematics
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Voltage Control</p> </div> <div style="text-align: center;"> <p>With TTL Logic Control</p> </div> </div>

Part Number Selector

Series	RF Channel	Voltage	Frequency Range	Option
P/N: 1TS	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/> 9	<input type="checkbox"/> 1 <input type="checkbox"/> 2 DC12V	<input type="checkbox"/> 0 <input type="checkbox"/> 3 DC-3GHZ	<input type="checkbox"/> Voltage Control / COM Port is Negative
	<input type="checkbox"/> 10	<input type="checkbox"/> 2 <input type="checkbox"/> 4 DC24V	<input type="checkbox"/> 0 <input type="checkbox"/> 6 DC-6GHZ	<input type="checkbox"/> R Voltage Control / COM Port is Positive
	<input type="checkbox"/> 11		<input type="checkbox"/> 1 <input type="checkbox"/> 2 DC-12GHZ	<input type="checkbox"/> T With TTL Control
	<input type="checkbox"/> 12		<input type="checkbox"/> 1 <input type="checkbox"/> 8 DC-18GHZ	

* NO COM Port Polar SPEC. For With TTL Control

- 1TS101206 (SP10T Normally Open Type/With Termination/DC12V(COM Port is Negative)/DC-6GHZ/SMA female/DB15 male)
- 1TS122412R (SP12T Normally Open Type/With Termination/DC12V(COM Port is Positive)/DC-12.4GHZ/SMA female/DB15 male)
- 1TS122415T (SP12T Normally Open Type/With Termination/DC24V/DC-15GHZ/With TTL Control/SMA female/DB15 male)



Tel :10-82087227
Fax:10-82087380

E-mail: sales@rf-switch.com
Web site: www.rf-switch.com