Power Divider

Power Divider SMA 3Way 1.0~9.0GHz

Item Code: D01-B3009-01



What is Power Divider??

Power Divider divides into more than two input signals. Depending on the number of output ports needed, number of output ports increase, which can reduce number of application required.

When dividing one input signal into more than two, insertion loss increases up to its number of output ports. With low insertion loss, users don't need relatively high power, it raises efficiency of system and saves cost. Power Divider with wide frequency range can cover multiple applications at once. It makes easier for user to operate, lower costs and maximize space utilization. Power Divider must send several same signals to every output ports, and this is when isolation is very important to minimize distortion to other signals.

High isolation of each port prevent interference with each other, and each port with minimum undistorted signal is the key point of a good power divider.

Electrical Specifications (Room Temp: +25°C)

Features

- ✓ Very low insertion loss: 1.5dB
- ✓ Wide frequency range 1.0~9.0GHz
- ✓ Beautiful round shape design
- ✓ Minimized size compared to coverage, 30% smaller than other companies
- ✓ Quality stability assured by SRTechnology smart factory
- √ 3 years product warranty
- ✓ Instant A/S support with self-produced, quality management

meter	Min	Тур	Max	Unit
cy Range	1.0		9.0	GHz
divider loss		4.7		dB
on loss		1.5	1.7	dB
ation	20 @1~8GHz 15 @8~9GHz	22 @1~8GHz 16 @8~9GHz		dB
/.S.W.R		1.42	1.5	: 1
V.S.W.R		1.48	1.5	:1
Imbalance		0.15	0.3	dB
mbalance		4.43	6	deg
Forward Power	30		W	
Reverse Power	2			W
dance	50			Ω
Connector Type	SMA-Female(Input) - SMA-Female(Output)			
Геmperature	-30°C to +60°C			
	cy Range livider loss on loss ation C.S.W.R V.S.W.R Imbalance phalance Forward Power Reverse Power dance Connector Type	cy Range 1.0 livider loss on loss ation 20 @1~8GHz 15 @8~9GHz 2.S.W.R V.S.W.R Imbalance Forward Power Reverse Power dance Connector Type S	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.5	1.0 9.0



Tel: (+82)2-866-9003 Fax: (+82)2-6280-9333

Power Divider

Power Divider SMA 3Way 1.0~9.0GHz

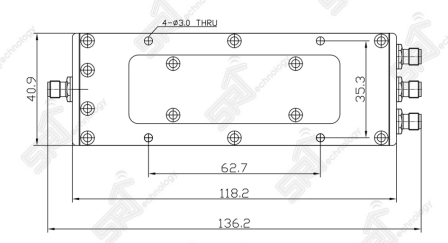
Material Specifications

Parameter	Description
Connector Body	Passivate Plating /SUS
Connector Center Contacts (Female)	Gold Plating BeCu
Housing	Aluminum
Other Screw	Stainless Steel
Dimension	118.2 * 40.9 * 10.8mm

Outline Drawing (mm)







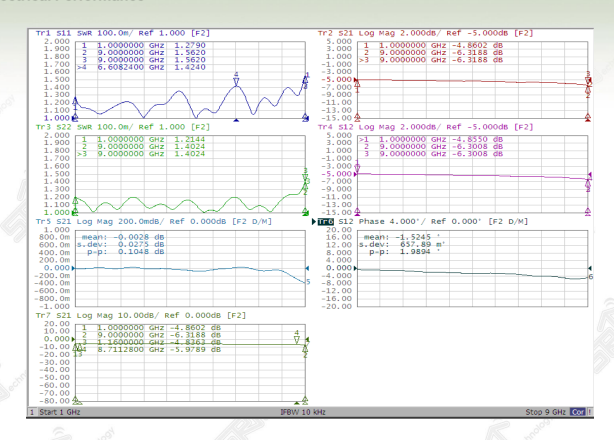




Power Divider

Power Divider SMA 3Way 1.0~9.0GHz

Electrical Performance



Isolation





Tel: (+82)2-866-9003 Fax: (+82)2-6280-9333