

## PN: HRT-DQ(400/6000)-20S

50 ohms 20dB SMA-Female Directional Coupler From 0.4GHz to 6GHz Rated at 50 Watts



#### **Directional Coupler**

- Low Insertion Loss
- Low Coupling Flatness
- High Directivity
- Excellent Reliability
- Customization available

The HRT-DQ(400/6000)-20S is a 20dB directional coupler that operates from 0.4 to 6 GHz and can handle up to 50 Watts . This SMA directional coupler offers 16 dB directivity and 1.3:1 max VSWR. The package interface uses SMA on all of the ports.





Electrical Specifications					
Parameters	Units		Specifications		
Frequency Range	MHz		400-6000		
Nominal Coupling	dB		20		
Nominal Coupling Loss	dB		0.04		
Coupling Flatness	dB	Max	±1.2		
Directivity	dB	Min	16		
Insertion Loss (Excluding Nominal Coupling Loss)	dB	Max	0.7		
VSWR Primary	/	Max	1.3:1		
VSWR Secondary	/	Max	1.3:1		
Power Handling	50 Watts cw (Forward Power)				

CHENGDU FILTER TECHNOLOGY CO.,LTD

Fax/Tel:+86-28-65023127

E-mail: sales@filter-mw.com | Web: www.filter-mw.com

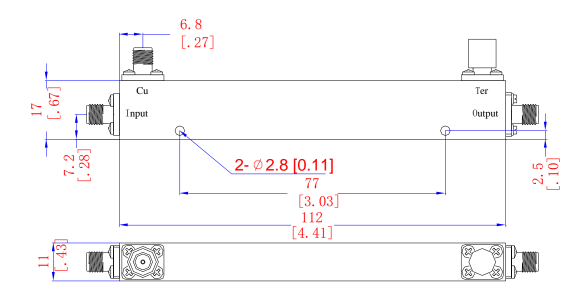
# PN: HRT-DQ(400/6000)-20S

50 ohms 20dB SMA-Female Directional Coupler From 0.4GHz to 6GHz Rated at 50 Watts

Mechanical Specifications		Environmental Specification		
Parameter	Specification	Parameter	Specification	
Input and Output Connectors	SMA-Female (50Ω)	Operating Temp.	-40°C to +70°C	
Coupling Port Connector	SMA-Female (50Ω)	Storage Temp.	-55℃ to +85℃	
ROHS	Yes	<b>Environment Class</b>	TBD	
Material	Aluminum (6061)	Alatanala	30,000 ft.	
Weight(Kg)	TBD	Altitude	(Epoxy Sealed Controlled environment)	
Suface Finish	Black Painted	Humidity	95%RH at 40°C	
Shock	20G for 11msec half sine wave,3 axis both directions			
Note				

#### **Outline Drawing:**

All Dimensions in mm (inches)
Outline Tolerances ±0.3(0.012)

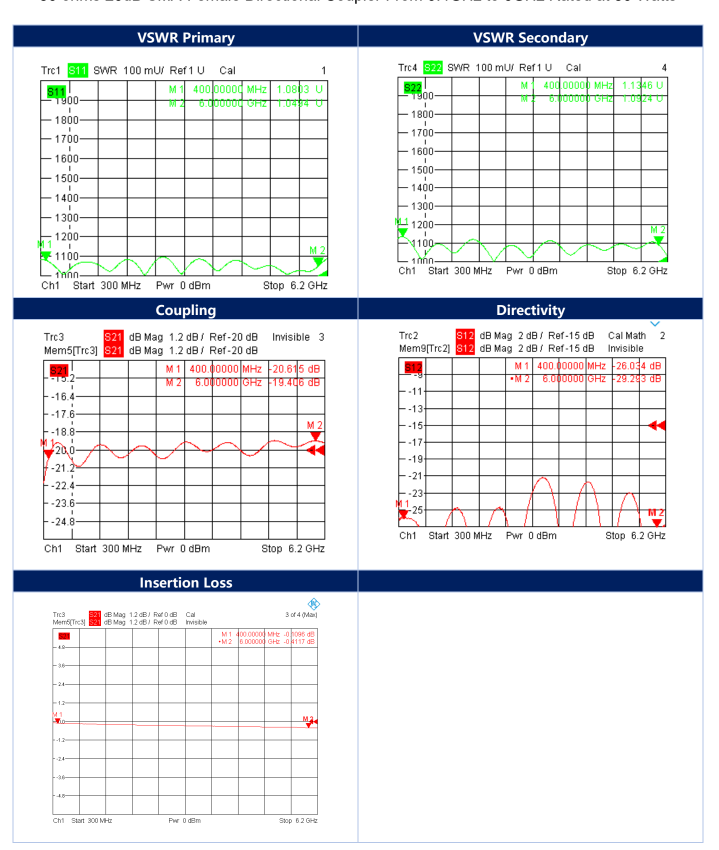


Fax/Tel:+86-28-65023127

E-mail: sales@filter-mw.com | Web: www.filter-mw.com

### PN: HRT-DQ(400/6000)-20S

50 ohms 20dB SMA-Female Directional Coupler From 0.4GHz to 6GHz Rated at 50 Watts



### CHENGDU FILTER TECHNOLOGY CO.,LTD

Fax/Tel:+86-28-65023127

E-mail: sales@filter-mw.com | Web: www.filter-mw.com