DATASHEET 18-HEBXXA-O1 | RF LOAD

Frequency: DC-3000MHz | Power: 2/5/10/25/50W | Connector: N/4.3-10/DIN - Male/Female Usage: Indoor & Outdoor



OVERVIEW

BRIDGE RF Load or Terminals are matched to 50 ohms characteristic impedance. It is designed to absorb all the incident power with very little reflection, effectively terminating the line or port in its impedance. Widely used to connect with unused RF port of any RF products.

BRIDGE RF Load or Terminals is using wide band technology to coverage the wide band range signals from DC-3000MHz.

In the section of materials selection, Bridge products are all made of good and rugged materials, which make sure long product working life and stable working performance.

FEATURES

- Wide working range from DC-3000MHz.
- 2W/5W/10W/25W/50W are options to use.
- Connectors is available at N type, Din type and 4.3-10 type.
- High IP Class reach to IP65 and support working in bad installation environment.
- · Good heat dissipation design to expand the working life.

TECHNICAL DATA



		0144	5 14/	40144	0514/	5014/	
Power Rating		2W	5W	10W	25W	50W	
Connector Type	N Male	18-HEBBBA-O1	18-HEBBCA-O1	18-HEBBDA-O1	18-HEBBFA-O1	18-HEBBGA-O1	
	N Female	18-HEBABA-O1	18-HEBACA-O1	18-HEBADA-O1	18-HEBAFA-O1	18-HEBAGA-O1	
	4.3-10 Male	18-HEBFBA-O1	18-HEBFCA-O1	18-HEBFDA-O1	18-HEBFFA-O1	18-HEBFGA-O1	
	4.3-10 Female	18-HEBEBA-O1	18-HEBECA-O1	18-HEBEDA-O1	18-HEBEFA-O1	18-HEBEGA-O1	
	DIN Male	18-HEBDBA-O1	18-HEBDCA-O1	18-HEBDDA-O1	18-HEBDFA-O1	18-HEBDGA-O1	
	DIN Female	18-HEBCBA-O1	18-HEBCCA-O1	18-HEBCDA-O1	18-HEBCFA-O1	18-HEBCGA-O1	
Frequency Range		DC-3000MHz					
VSWR/Return Loss		≤1.2/ -21dB					
Impedance		50 Ω					

Product

Unit measurements in mm

Disclaimer: All images are for reference purposes only

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Mechanic	al Specifica	tions					
Dimension	N M/F	Ф22х47 mm	Ф22х54 mm	Ф60x46.5 mm	Ф60x46.5 mm	Ф60x80 mm	
	4.3-10 M/F	Φ22x57 mm	Φ22x50 mm	Φ60x46.5 mm	Φ60x46.5 mm	Ф60x80 mm	
	DIN M/F	Ф22x46 mm	Φ22x51 mm	Ф60x46.5 mm	Φ60x46.5 mm	Ф60x80 mm	
Weight	N M/F	0.2kg	0.3kg	0.3kg	0.45kg	0.7kg	
	4.3-10 M/F	0.2kg	0.3kg	0.3kg	0.45kg	0.7kg	
	DIN M/F	0.25kg	0.35kg	0.35kg	0.5kg	0.8kg	
Color		Black					

Environmental Specifications			
Temperature	- 40 C° ~ +65 C°		
Humidity	≤95%		
IP Rating	IP65 (Indoor and Outdoor)		

Installation Specifica	tions
Installation Method	Wall Mounting

Unit measurements in mm

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