

# 17-HEBXXJAXX-11

Frequency: DC-3000 MHz

Attenuation: Optional

# ATTENUATOR

Power Rating: 200 W

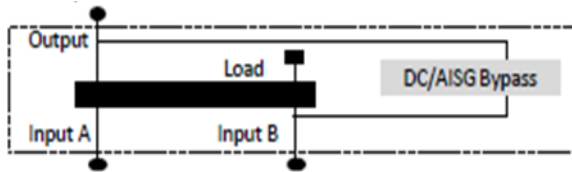
Usage: Indoor

Connector: Optional

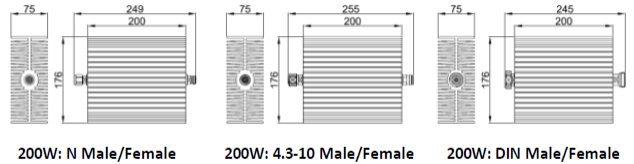


## OVERVIEW

BRIDGE ATTENUATORS are suitable for any indoor/outdoor signal attenuation or load protection application. The device minimizes reflection or loss in a system.



## Product Pictures



## KEY FEATURES

- N, Din 4.3-10 connectors, available upon request
- High reliability
- Low VSWR values
- Easy to install

## TECHNICAL DATA

Electrical Specifications					
Connector In: X to Out: Y	NM/NF	17-HEBBAJA03-11	17-HEBBAJA06-11	17-HEBBAJA10-11	17-HEBBAJA15-11
	DINM/DINF	17-HEBDCJA03-11	17-HEBDCJA06-11	17-HEBDCJA10-11	17-HEBDCJA15-11
	4.3-10M/4.3-10F	17-HEBFEJA03-11	17-HEBFEJA06-11	17-HEBFEJA10-11	17-HEBFEJA15-11
Attenuation Value		3 dB	6 dB	10 dB	15 dB
Attenuation Tolerance		±0.4dB	±0.4dB	±0.6dB	±0.6dB
Connector In: X to Out: Y	NM/NF	17-HEBBAJA20-11	17-HEBBAJA30-11	17-HEBBAJA40-11	
	DINM/DINF	17-HEBDCJA20-11	17-HEBDCJA30-11	17-HEBDCJA40-11	
	4.3-10M/4.3-10F	17-HEBFEJA20-11	17-HEBFEJA30-11	17-HEBFEJA40-11	
Attenuation Value		20 dB	30 dB	40 dB	
Attenuation Tolerance		±0.8dB	±0.8dB	±1.0dB	
Frequency Range		DC-3000 MHz			
VSWR/ Return loss		≤1.2/21 dB			
Power Rating		200W			
Impedance		50 Ω			

**DATA SHEET****17-HEBXXJAXX-I1****Frequency:** DC-3000 MHz**Attenuation:** Optional**ATTENUATOR****Power Rating:** 200 W**Usage:** Indoor**Connector:** Optional**Mechanical Specifications**

Dimensions	NM/NF	249 X 176 X 75 mm
	DINM/DINF	255 X 176 X 75 mm
	4.3-10M/4.3-10F	245 X 176 X 75 mm
Weight	NM/NF	3.0 kg
	DINM/DINF	3.1 kg
	4.3-10M/4.3-10F	3.0 kg
Color	Black	

**Environmental Specifications**

Temperature	-40°C~+65°C
Humidity	≤95%
IP Rating	Indoor

**Installation Specifications**

Installation Method	Wall /Pole Mounting
---------------------	---------------------