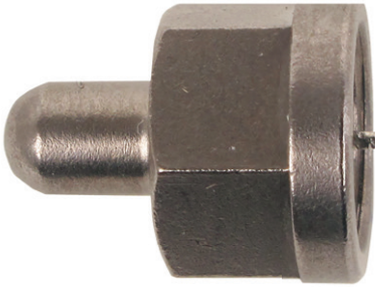


TERMINATOR



Short Description

The F type terminator is made of brass with white bronze plating. The construction guaranties maximum RF performance and protection against environmental conditions. Easy mounting possibilities. Equipped with buffer for better grip with wrench.

Properties

- 5 Year warranty
- High durability
- Class A screening
- Quick Install

Certificates



Mechanical specifications

- Dimensions: 16 x 12,5 x 12,5 mm
- Weight: 0.005 kg
- Colour: Metallic

Product Specifications

Mechanical specification

Material	Brass
Plating	CuSn (White Bronze)
Connection	F male

Electrical specification

Impedance	75 Ohm
Frequency range	0 - 3000 MHz
Transfer impedance	> Class A++
Screening effectiveness	> Class A++
Return loss 5-1218 MHz	> 30 dB - 1.5 dB/oct.



Connecting with quality!

Spécifications

Product Specifications

Article Number:	100-002
EAN:	8719632685708
Name:	EDB02 CD
Brand:	Nettrixx Multimedia
Description:	Modular coax and data wall outlet BE
Status:	Available
Warranty Period:	5-year warranty
Length (mm):	310
Width (mm):	230
Height (mm):	100

Mechanical Specifications

Housing Material:	White Bronze plated Zinc Alloy	Beryllium Copper
Cable Clamp (input):	White Bronze plated Zinc Alloy	
Connector (output):	White Bronze plated Zinc Alloy	
Connector Type(s) (input):	Cable damp	
Connector Type(s) (output):	IEC male	
Mounting Method:	Flush or surface mounting.	Insertion depth 45 mm, minimum 40 mm
Cover Plate:	Delivered without cover plate.	Compatible with Niko cover
Length (mm):	70	
Height (mm):	70	
Width (mm):	35	
Color:	N/A	
Surface Protection:	N/A	
Surface Finish:	N/A	
Braid Length (mm):	10	
Core Length (mm):	6	

Electrical Specifications

Frequency Range (MHz):	May-00	
Impedance (Ω):	75	
Shielding:	> Class A+ 95 dB (30 - 1000 MHz)	85 dB (1000 - 2000 MHz)
Return Loss (dB):	5-1800 MHz > 20 dB @ 40 MHz -1.5	dB/Octave
Insertion Loss Max.:	< 0.5 dB (5 - 2000 MHz)	
Galvanic Isolation (mA):	< 0.7 @ 2120 VDC	< 8 @ 230 VAC
Suitable for Cable Modem:	Yes	

Environmental Specifications

Temperature Range (°C):	-10 to +55
-------------------------	------------