

3GHz 90dB Digital Splitters 6-Way

MB-TVD3-16 - Specifications

Description

This digital splitter has a F-Type female input on one side and six F-Type female outputs on the other side. It is typically used to split broadband or CATV 5-3000MHz 75Ω sources such as hybrid distribution networks, HDTV, voice, data, modem and digital converter applications to dual outputs.

Physical Characteristics

Color	Silver
Contacts	Gold-Plated Beryllium-Copper Two-Prong
Housing	Metal Enclosure
Shielding	EMI-RFI
Circuitry	High-Performance Printed Board
Performance	ein ourrus
Frequency	3GHz
Impedance	75Ω
Amplitude	90dB (min)
Loss at 1GHz	10.8dB
Loss at 3GHz	18.0dB
Mounting Holes 2	
<u>Connector(s)</u>	
Input	1 x F-Type Female input
Output	6 x F-Type Female output
<u>Environmental</u>	
RoHS	Yes
Packaging Information	
Package Quantity	1 - 3GHz 90dB Digital Splitters 6-Way with Plastic Caps
Product Weight	0.1 lbs [0.1kg]