

3GHz 90dB Digital Splitters 2-Way

MB-TVD3-12 - Specifications

Description

This digital splitter has a F-Type female input on one side and two F-Type female outputs on the other side. It is typically used to split broadband or CATV 5-3000MHz 75Ωsources 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

Frequency 3GHz

Impedance 75Ω

Amplitude 90dB (min)

Loss at 1GHz 3.9dB Loss at 3GHz 6.5dB

Mounting Holes 2

Connector(s)

Input 1 x F-Type Female input
Output 2 x F-Type Female output

Environmental

RoHS Yes

Packaging Information

Package Quantity 1 - 3GHz 90dB Digital Splitters 2-Way with Plastic Caps

Product Weight 0.1 lbs [0.04kg]

