Dual 5-Pr Bridging Module

Model MRB-D5F0



NAME ORDER NUMBER
Dual 5-Pr Bridging Module MRB-D5F0

The MRB-D5F0 has dual 5-Pair Bridging Modules in a single unit to provide a dependable, long-term means of connection between two separate user telephone services. The dual modules have the Tips common and the Rings common, providing 1-in/4-out configurations for Line 1 and Line 2 that makes it ideal for terminating multiple Inside Wire (I/W) home-runs.

The "quiet front" design eliminates incidental shorts and the High Viscosity Compound (HVC) encapsulation blocks moisture and eliminates corrosion, resulting in trouble free service.

The MRB-D5F0 can be accommodated in a variety of housings including Comtest Networks line of terminal and distribution boxes. They can be utilized for indoor and outdoor applications such as aerial, pedestal, wall mount, marina and subsurface installations.



BENEFITS

- Insulation Displacement Connector (IDC) eliminate the need to strip wires, resulting in faster on-site connections
- Transparent wire receivers allow visual confirmation of proper wire insertion and IDC contact before a connection is made
- Tool-less operation: finger-operated receivers and audible latch-down action eliminate problems of breakage through improper use of tools
- High Viscosity Compound (HVC) environmental encapsulation eliminates corrosion, enabling IDCs to function in highhumidity environments
- "Quiet Front" design and easy test access eliminate the need for disconnection during circuit testing

SPECIFICATIONS

DIMENSIONS (H X W X D)	3.5 x 1.6 x 1.0 " 88.9 x 4.06 x 25.4 mm
INTERFACE	IDCs will accommodate most wire designs with conductor sizes between 26 AWG - 22 AWG (0.4mm - 0.63mm)

SPECIFICATIONS

COMPLIANCE

Telcordia TR-NWT-001195, TR-TSY-000975, TR-NWT-000937, CAT5 Rating, UL Listed