HellermannTyton

MCRFW-RDB



Article Number: 250-00025

InfoStream Multi-Channel Raceway Raised Device Bracket Fitting, HIPS, Office White, 10/pkg

RoHS

Base Data

Local Order Number MCRFW-RDB

Type MCR-RDB

Color Office White (OEWH)

Features and Benefits • Raceway and fittings are manufactured from a UL 94V-0 rated material to insure compliance with codes.

 $\bullet \ \text{All fittings have been designed to maintain the required 1" minimum bend radius to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to maintain the required 1" minimum bend radius to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to maintain the required 1" minimum bend radius to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to maintain the required 1" minimum bend radius to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to maintain the required 1" minimum bend radius to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to maintain the required 1" minimum bend radius to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to maintain the required 1" minimum bend radius to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to maintain the required 1" minimum bend radius to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to maintain the required 1" minimum bend radius to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII fittings have been designed to meet TIA/EIA-568-B \ and 569-AII f$

standards

• Raceway and fittings are U.L. Listed to 600 Volts to meets new UL5A and CSA 22.2 No. 62-93 standards.

• Patented hinged cover speeds installation time by allowing installer to partially mount cover prior to laying cables.

Product Description The Multi-Channel Raised Device Bracket is used to mount a NEMA standard single gang device and faceplate. The

raised bracket allows for additional wire fill space and additional device clearance. The side divider can be used for 2-

channel applications.

Short Description InfoStream Multi-Channel Raceway Raised Device Bracket Fitting, HIPS, Office White, 10/pkg

Product Dimensions

Logistics and Packaging

Quantity per bag

Package Quantity (imperial) 10

Package Quantity 10

Material and Specifications

Material Polystyrene, high impact resistant (PS-HIR)

Material Shortcut HIPS

ROHS Conformity Yes