HellermannTyton

MCRFW-REB



Article Number: 250-00026

InfoStream Multi-Channel Raceway Raised Electrical Box, HIPS, Office White, 5/pkg

RoH





Base Data

Local Order Number MCRFW-REB

Type MCR-REB

Color Office White (OEWH)

Features and Benefits • Raceway and fittings are manufactured from a UL94 V0 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$

standard

• Raceway and fittings are UL Listed to 600 Volts to meet 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 HellermannTyton's InfoStream non-metallic raceway system can accommodate up to four separate channels of

electrical, voice, data, video or fiber optic cabling. The elliptical shape is aesthetically pleasing when compared to

other designs. The raceway's unique and patented design make installations quicker and easier.

Short Description InfoStream Multi-Channel Raceway Raised Electrical Box, HIPS, Office White, 5/pkg

Product Dimensions

Logistics and Packaging

Quantity Per bag

Package Quantity 5

Package Quantity (Metric) 5

Carton Quantity 20

Material and Specifications

Material Polystyrene, high impact resistant (PS-HIR)

Material Shortcut HIPS ROHS Compliant Yes