

Specification Sheet

Part Number: TSRP2W-8A



One Piece Power Rated Raceway, 1-1/4", 8.0 ft Long, PVC, White, 160ft/Carton

Article Number 250-62802

Type TSRP2-8A

Color White (WH)

Features & Benefits

• Completely tamper resistant, the cover's self-locking, hidden positive latch permits quick re-entry as well as providing a secure installation of power cables. • U.L. Listed for power up to 600 Volts, meeting UL5A and CSA 22.2 Number 62-93 Standards. • Manufactured from UL 94V-0 rated PVC material. • Fittings incorporate a minimum 1" bend radius per TIA/EIA 568-B and 569-A standards. • Large base for greater adhesive surface. • Rubber-based foam tape adhesive with high ultimate bond strength, which conforms to any surface. • Flexible hinge allows the raceway to endure numerous openings without creating discoloration or stress cracking. • Junction boxes can be used for electrical or data outlets. • Designed to complement HellermannTyton's industry standard TSR low voltage raceway system.

Quantity PercartonProduct DescriptionHellermannTyton's TSRP power surface raceway is a one piece, non-metallic, adhesive backed latching raceway designed to aesthetically organize and route either power or communications cables. Completely tamper resistant, the cover's self-locking, hidden positive latch permits quick reentry as well as providing a secure installation of power cables.Short DescriptionOne Piece Power Rated Raceway, 1-1/4", 8.0 ft Long, PVC, White, 160ft/CartonGlobal Part NameTSRP2-8A-PVC-WH

Length L (Imperial) 8.0

Length L (Metric) 2.44

Width W (Imperial) 1.25

Width W (Metric) 31.75

Height H (Imperial) .75

Height H (Metric) 19.05

Material Polyvinylchloride (PVC)

Material Shortcut PVC

Flammability UL 94 V0

Halogen free No

Operating Temperature (Metric) +122°F (+50°C)

Reach Complaint(Article 33) No

ROHS Complaint Yes

UL Listed (US and Canada) Yes

UL Listed (US Yes

Package Quantity(Imperial) 160

Package Quantity (Metric) 48.80

Customs Number 3925900000

© 2020 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions