HellermannTyton

Specification Sheet

Part Number: TSRPFW-RB



Article Number	250-00210
Туре	TSRPFW-RB
Color	Office White (OEWH)
Features & Benefits	 Pre-scored knockouts on the base and all four sides remove easily to accomosate 0.5", 0.75" or 1.0" diameter conduit and all HellermannTyton TSR/TSRP raceway sizes. Simple two piece design is easy to install and includes foam tape backing with rubber based adhesive to assist with temporary positioning and mounting. Accomodates a variety of alarm/detector and fixture makes and models. PVC construction is lightweight and durable. Covers are designed to overlap raceway mating points to hide uneven cuts. Fittings incorporate a minimum 1" bend radius per TIA/EIA 568-B and 569-A standards. UL 5A Listed to 600V and CSA Certified to 300V (not to exceed 10 lbs. per UL and 5 lbs. per CSA.)
Quantity Per	EA

Product Description	Designed for mounting of low and line voltage fixtures such as hanging lights, smoke detectors, carbon monoxide detectors and security cameras, the TSRP round junction box complements HellermannTyton's full line of power rated TSRP and low voltage TSR raceway systems. The TSRP round junction box is constructed of a durable PVC material and is available in white, office white and ivory to coordinate with all HellermannTyton surface mount raceway systems.
Short Description	Round Junction Box, 1-1/4" Deep, PVC, Office White, 1/bag
Global Part Name	TSRPFW-RB-PVC-WH
Length L (Imperial)	5.25
Length L (Metric)	133.35
Width W (Imperial)	5.25
Width W (Metric)	133.35
Height H (Imperial)	1.25
Height H (Metric)	31.75

Material	Polyvinylchloride (PVC)
Material Shortcut	PVC
Flammability	UL 94 V0
Halogen free	Νο

Operating Temperature (Metric)	+122°F (+50°C)
Reach Complaint(Article 33)	No
ROHS Complaint	Yes
UL Listed (US and Canada)	Yes
Package Quantity(Imperial)	1
Package Quantity (Metric)	1
Customs Number	3925900000

 $\ensuremath{\textcircled{\sc 0}}$ 2019 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions