HellermannTyton

Specification Sheet

Part Number: 181-00227



Article Number	181-00227
Туре	SDA2.5X3
Color	White (WH)
Features & Benefits	• Solid wall construction provides excellent coverage to keep wires clean. • Durable material protects wires from damage, with long-lasting performance. • A temporary film is applied to the covers to protect against scratches and is writable for identification during installation. • Available standard colors complement or contrast in light and dark environments. • Optional covers snap on and off easily, and are provided with a non-slip lining that insures the covers remain in place during vibration. • Cover is flush with the side of the duct for increased wire capacity and allows for tight, side by side duct placement (Covers to be purchased separately.)
Quantity Per	box

Troduct Description	protects wire. Solid Wall wiring duct it designed for straight wire runs where break outs are not required. Pro-Duct, Solid Wall wiring duct is manufactured from high impact, rigid PVC, comes in standard colors of white, gray and black, and is available in 6-foot lengths.
Short Description	Solid Wall Wiring Duct, 2.5" X 3", Adhesive, PVC, White, 30ft/Box
Global Part Name	SDA2.5X3-PVC-WH
Technical Description	Adhesive
Length L (Imperial)	6.0
Length L (Metric)	1.83
Width W (Imperial)	2.5
Width W (Metric)	63.5
Height H (Imperial)	3.07
Height H (Metric)	77.9
Mounting Hole Centers (Imperial)	4.0

Product Description

HellermannTyton's Pro-Duct, Solid Wall wiring duct efficiently routes and

Material	Polyvinylchloride (PVC)
Material Shortcut	PVC
Flammability	Self-Extinguishing

Halogen free	No
Operating Temperature (Metric)	+122°F (+50°C)
Reach Complaint(Article 33)	No
ROHS Complaint	Yes
Certification/Specification WEB	EN 50085-1:2005 + A1:2013 UL CSA EN 50085-2-3_1A
UL Recognized (US)	Yes
Package Quantity(Imperial)	30
Package Quantity (Metric)	9.14
Customs Number	3925900000

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions

^{© 2018} HellermannTyton. All rights reserved.