

Specification Sheet

Part Number: 184-22028

Narrow fingers reduce fanning of the wires to the terminal blocks, presenting a neater appearance.

Each finger is provided with a double restriction to hold wires in the bottom portion of the duct, allowing for easier installation.

Mounting holes are uniform in size and are offered every 2 inches to accommodate compact designs and ease installation.

Optional covers snap on and off easily, and are provided with a non-slip lining that insures the covers remain in place during vibration.



High-Density Slotted-Wall Wiring Duct, 2" x 5", Non-Adhesive, PVC, Intrinsic Blue, 120 ft/ctn

Article Number 184-22028

Type SLHD2X5

Color Intrinsic Blue (IBU)

Quantity Per carton

Product Description	Manufactured from the same PVC material as standard Pro-Duct colors, HellermannTyton also offers an intrinsic blue color option. The intrinsic blue color indicates that the wiring contained in the duct runs to intrinsically safe components in the control panel. HellermannTyton Pro-Duct High-Density, Slotted-Wall Wiring Duct features narrow fingers equaling a 2 to 1 finger ratio compared to standard slotted wiring duct. With the narrow fingers, compact designs and components are more easily accommodated.
Short Description	High-Density Slotted-Wall Wiring Duct, 2" x 5", Non-Adhesive, PVC, Intrinsic Blue, 120 ft/ctn
Global Part Name	SLHD2X5-PVC-BU
Length L (Imperial)	6.0
Length L (Metric)	1.83
Width W (Imperial)	2.0
Width W (Metric)	50.8
Height H (Imperial)	5.07
Height H (Metric)	128.8
Mounting Hole Centers (Imperial)	2.0

Material Polyvinylchloride (PVC)

Material Shortcut PVC

Halogen Free No

UV Resistant (Yes/No) No

Use Conditions For Indoor Use Only

Operating Temperature +122°F (+50°C)

Reach Compliant (Article 33) No

ROHS Compliant Yes

UL Recognized (US) Yes

Package Quantity (Imperial) 120.0

Package Quantity (Metric) 36.58

Customs Number 3925900000

© 2024 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions