Solution Panduct[®] Type FL Flexible Wiring Duct

Material: Flexible Polypropylene

A. System

Overview

B1.

Cable Ties

C1. Wiring Duct

C2.

Surface Raceway

C3. Abrasion Protection

> **C**4 Cable

Management

D1

Terminals

D2.

Power

Connectors

D3.

Grounding Connectors

- UL Recognized continuous use temperature: 149°F (65°C)
- UL 94 flammability rating of V-2
- Factory applied adhesive tape provided for easy positioning**

A 1

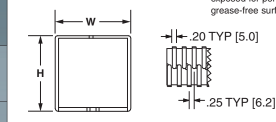
B2. Cable Accessories	
B3. Stainless Steel Ties	

	Duct Size (W x H)*		Length		Std. Pkg.
Part Number	In.	mm	In.	mm	Qty.
FL12X12LG-A	.49 x .49	12.5 x 12.5	19.7	500	112
FL25X25LG-A	.98 x .98	25.0 x 25.0	19.7	500	70
FL50X50LG-A	1.97 x 1.97	50.0 x 50.0	19.7	500	32

Available in LG (RAL 7040 Light Gray) color only. Unit of measure is pieces.

*"H" dimension includes duct and cover.

**Adhesive tape is not meant for permanent mounting of wiring duct. One mounting hole on each end will be exposed for permanent mounting with fasteners. For best results, wiring duct should be applied to clean, dry, grease-free surfaces. We recommend the surface be cleaned prior to wiring duct installation.



Panduct[®] Divider Wall

- · Wiring duct divider wall can be mounted inside any type of Panduit PVC wiring duct to create multiple channels
- · Simply install the divider wall base when mounting the duct and snap the divider wall onto the mounting base
- All versions snap onto DB-C mounting base
- · Divider wall heights 2" and greater have a scoreline feature allowing sections to be removed leaving a smooth edge



DB-C



E2. Labels

E3. **Pre-Printed** & Write-On Markers

E4. Permanent Identification E5.



F. Index

C1.26



D*H6 and D*H2

SD*H6

Std. Std. Pkg. Ctn. Part Number **Used with Anchors** Qty. Qty. Panduct® Divider Wall Mounting Base Panduit NR1 or #8, #10, M4 or M5 screw DB-C 1000 100 Std. Std. For Nominal Duct Height Length Pkg. Ctn. Part Number In. Color Qty. Qty. mm Ft. m Panduct[®] Solid Divider Wall D2H6 Light Gray 120 2.00 50 6 _ 6 D3H6 3.00 75 6 Light Gray 6 120 D4H6 100 6 4.00 Light Gray 6 120 6 D2HWH6 2.00 50 6 _ White 120 D3HWH6 3.00 75 6 White 6 120 _ D4HWH6 4.00 100 6 White 6 120 Panduct[®] Slotted Divider Wall SD2H6 2.00 50 6 Light Gray 6 120 _ 75 SD3H6 3.00 6 6 Light Gray 120 SD4H6 4.00 100 6 Light Gray 6 120 SD2HWH6 2.00 50 6 White 6 120 _ SD3HWH6 3.00 75 6 White 6 120 _ SD4HWH6 4.00 100 6 White 6 120

Note: Must be used with mounting base, DB-C (see page C1.26) which is sold separately. Install mounting bases to the duct channel, locate within 2" of each divider wall end and at least every 12" along the length.

- Meets UL508/508A insulation material requirement for barrier between conductors
- UL 94 flammability rating of V-0
- Material: Lead-free PVC