

PANDUIT

For over 45 years, PANDUIT® has been the world leader in the design and manufacture of wiring duct in a wide selection of sizes, styles, colors and materials. The PANDUIT® name has become synonymous with high quality, innovative wiring duct products used to route, protect and conceal wiring in a wide variety of industrial control and telecommunications applications. PANDUIT® continues to develop new wiring duct solutions to satisfy the wire management challenges facing our customers worldwide.

Wiring Duct Functional Part Number System Makes Ordering Easy

| G | .5 | X | .5 | LG | 6 | -A | Voice & Data |
|--|------------------|---|-------------------|--|----------|---|------------------------|
| Type/Style | Nominal Width | | Nominal Height | Color | Length | –A = Adhesive Backed= Without Adhesive | |
| G = Wide Finger Flush Design F = Narrow Finger Flush Design FS = Solid Wall Flush Design H = Wide Finger Hinged Design D = Round Hole Flush Design NNC = Halogen Free Design NE = <i>NORYL</i> * Wide Finger Design MC = Metric Narrow Finger Design TMC = Low Smoke Metric Design | In. or mm | | In. or mm | LG = Light Gray DG = Dark Gray WH = White BL = Black IB = Intrinsic Blue BR = Beige IG = International Grey | Ft. or M | (leave blank) NM = No Mounting Holes | Tools & Accessories |

Technical Info



Index

Note: See page F12 for UL94 requirements. *NORYL is a registered trademark of General Electric Company. **Overview**

Control

Panel

Special Environment

Overview

Control Panel

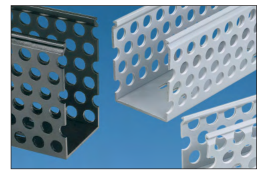
Special Environment

Voice &

Data

Wiring Duct Control Panel

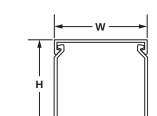
NEW DESIGN! PANDUCT[®] Type D — Flush Cover Round Hole **Wiring Duct**



- · Round hole design has multiple rows of holes to retain and support wire at variable heights and positions
- Made of rigid PVC
- UL Recognized continuous use temperature: 50°C (122°F)
- UL94 Flammability Rating of V-0
- · Provided with mounting holes
- Conforms with NFPA 79-2002 section 14.3.1 requirement for flame retardant material



- nonmetallic, non-flame propagating CDS
- medium impact resistance
- 331 temperature classification
- · cover removal without tools



~ R

Tools & Accessories

Technical Info

| Reference | Page(s) |
|---------------------|-----------|
| Color Availability | F14 |
| Adhesive Tape | E12 |
| Dimensions | F2 |
| Wirefill Guide | F8 |
| Material | |
| Specifications | F13 |
| Tools & Accessories | Section E |
| Installation Tips | F15 |

Index

B8

| | Duct Siz | ze W x H | Cover Part | Duct Std. Ctn. | Cover Std. Ctn. | Length |
|-------------|-------------|---------------|---------------|-------------------|--------------------|--------|
| Part Number | In. | mm | Number | Qty. | Qty. | (fť) |
| D1X2LG6 | 1.26 x 2.12 | 32.0 x 53.8 | | 120 | | |
| D1X3LG6 | 1.26 x 3.12 | 32.0 x 79.2 | C1LG6 | 120 | 120 | 6 |
| D1X4LG6 | 1.26 x 4.10 | 32.0 x 104.1 | | 60 | | |
| D1.5X2LG6 | 1.75 x 2.12 | 44.5 x 53.8 | | 120 | | |
| D1.5X3LG6 | 1.75 x 3.12 | 44.5 x 79.2 | C1.5LG6 | 120 | 120 | 6 |
| D1.5X4LG6 | 1.75 x 4.10 | 44.5 x 104.1 | | 60 | | |
| D2X2LG6 | 2.25 x 2.12 | 57.2 x 53.8 | | 120 | | |
| D2X3LG6 | 2.25 x 3.12 | 57.2 x 79.2 | C2LG6 | 60 | 120 | 6 |
| D2X4LG6 | 2.25 x 4.10 | 57.2 x 104.1 | | 60 | | |
| D2.5X3LG6 | 2.75 x 3.12 | 69.9 x 79.2 | C2.5LG6 | 120 | 120 | 6 |
| D3X2LG6 | 3.25 x 2.12 | 82.6 x 53.8 | | 120 | | |
| D3X3LG6 | 3.25 x 3.12 | 82.6 x 79.2 | C3LG6 | 60 | 120 | 6 |
| D3X4LG6 | 3.25 x 4.10 | 82.6 x 104.1 | | 60 | | |
| D4X2LG6 | 4.25 x 2.12 | 108.0 x 53.8 | | 60 | | |
| D4X3LG6 | 4.25 x 3.12 | 108.0 x 79.2 | C4LG6 | 60 | 120 | 6 |
| D4X4LG6 | 4.25 x 4.10 | 108.0 x 104.1 | | 60 | | |

Part Number shown for LG (Light Gray). For other color availability see Color Selection Guide, page F14.