## PANDUIT \*

## F1X3LG6



• Choose from 29 sizes of *PANDUIT* Type F Wiring Duct from 0.5" x 0.5" up to 4.0" x 5.0". Used for general purpose control panel wiring in communication closets. Ideal for use with high-density terminal blocks. The non-slip cover conceals all wiring and is easy to install. The duct and cover form a flush sidewall providing increased capacity and improved aesthetics.

## Specifications

- Made of lead-free PVC
- UL Recognized continuous use temperature: 50°C (122°F)
- UL94 Flammability Rating of V-0
- Conforms with NFPA 79-2002 section 14.3.1 requirement for flame retardant material
- Available in Light Gray and White
- Provided with mounting holes

## Features and Benefits

- Narrow finger/slot design allows further fanning of wires for neater wire management in highdensity control panels
- PANDUIT exclusive rounded edges protects hands and wiring/cabling from abrasion
- Non-slip cover stays in place during shipment, vibration and when in a vertical orientation, eliminating rework
- Flush cover design holds 10-12% more wires than traditional duct designs
- Double scoreline allows quick modification for larger cabling bundles saving installation time leading to a lower installed cost
- Specially formulated lead-free material eliminates health concerns associated with PVC that contains lead
- Double restricted slot design retains wire in slot for fast, easy wire installation or removal
- · Base and cover sold separately.

■ Part Number	F1X3LG6
■ RoHS Compliancy Status	Compliant
■ Part Description	Narrow finger, slotted wiring duct.
■ Material	Lead-Free PVC
■ Color	Light Gray
■ CSA Certified	Yes
■ UL Recognized (File No. E147128)	Yes
■ Length (ft.)	6
■ CE Marking	Yes
■ Duct Size W x H (In.)	1.26 x 3.12
■ Duct Size W x H (mm)	32.0 x 79.2
■ Mounting Method	Standard Mounting Holes
■ Pricing Description	Slotted Duct,PVC,1"X3"X6',LGray
■ Slot Width (In.)	.20

■ Slot Width (mm)	5.0
■ Cover Part Number	C1LG6
■ Min. Order UOM	FT
<ul><li>Min. Order Qty.</li></ul>	6
■ BOM Qty. (# of Pkgs.)	

