

ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



F1.5X4LG6 Panduct 1-1/2X4 Gray Panduit Corporation

Catalog Number	F1.5X4LG6
Manufacturer	•
Description	The F1.5X4LG6 Panduct Lead-Free PVC Narrow Slot Wiring Duct Features A Narrow Slot/Finger Design That Closely Matches The Spacing Of High-Density Components. Upper and Lower Scorelines Allow For Easy Finger/Sidewall Section Removal. UI 94 Flame Class Of V-0 With A UI Recognized Continuous-Use
	Temperature Up to 122°F (50°C). Mounting Holes Provided. Lead-Free PVC. 1.5" X 4" (38.1 MM X 101.6 MM) and 6' (1.83 M) Long. Cover Sold Separately. Color Light Gray.
Weight per unit	
Product Category	
Features	
connection	Mounting Holes
Material	DVC
media	Yes
Material, Color, and Finish	
Color	Gray
Dimensions and Weight	
Height	4.10
Length	NA
Size	
Width	1.75
Descriptions	
Description	
extra long description	
Long Description	The F1.5X4LG6 Panduct Lead-Free PVC Narrow Slot Wiring Duct features a narrow slot/finger design that closely matches the spacing of high-density components. Upper and lower scorelines allow for easy finger/sidewall section removal. UL 94 flame class of V-0 with a UL recognized continuous-use temperature up to 122°F (50°C). Mounting holes provided. Lead-free PVC. 1.5" x 4" (38.1 mm x 101.6 mm) and 6' (1.83 m) long. Cover sold separately. Color Light Gray.
Product Type	Panduct® F1.5X4LG6 Base Wiring Duct



standard

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Manufacturer Information	
Brand	PANDUIT
GTIN	00074983375417
Manufacturers Part Number	F1.5X4LG6
UPC	074983375417
Taxonomies, Classifications, and Cate	egories
Category Description	WIRE DUCT AND COVERS
Туре	Base Wiring Duct
Availability	
minimum qty	6
Packaging	
Carton	6
Package	60
Weight Per foot	0.44
Uses, Certifications, and Standards	
Application	Narrow slot/finger design provides more slots to fit the spacing of high-density terminal block applications

CSA Approved; RoHS Compliant, UL Recognized, CE Compliant