

## 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



## **EV1410FBQ 16-14AWG #10STD Blue Fork TRML** Panduit Corporation

Catalog Number EV1410FBQ		
Manufacturer Panduit Corporation		
Description  Stronghold EV14-10FB-Q Contractor Grade Terminals Are A Reliable and Economical C A Wide Range Of General-Purpose Applica Provides For Fast and Easy Installation, Wi Remove Fastener. Accommodates 16-14 A #10 Stud (M5), Are Blue In Color, and Com	Option That Withstand ations. The Fork Design ithout The Need to Awg, Compatible With	
Weight per unit 0.0500 (lbs/each)	•	
Product Category Small Terminals & Connectors		
Features		
connection Funnel		
insulation Vinyl		
Material Copper		
media Yes		
Wire Size #14		
Material, Color, and Finish		
Color Blue		
Finish Tin-Plated		
Dimensions and Weight		
Size #10		
Descriptions		
Description 16-14AWG #10STD BLUE FORK TRML		
extra long description PAN EV14-10FB-Q StrongHold™ EV14-10	PAN EV14-10FB-Q StrongHold™ EV14-10	
Long Description  StrongHold EV14-10FB-Q Contractor Grade Terminals are a reliable and economical opening wide range of general-purpose application provides for fast and easy installation, with remove fastener. Accommodates 16-14 AV #10 Stud (M5), are blue in color, and come	ption that withstand a ns. The fork design hout the need to WG, compatible with	
Product Type Stronghold™ EV14-10FB-Q Loose Piece Fo	rks, Blue, Vinyl, 1/5"	
Manufacturer Information		
Brand Panduit®		
GTIN 00613056366435		
Manufacturers Part Number EV14-10FB-Q		
UPC 613056366435		



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

Taxonomies, Classifications, an	d Categories	
Category Description	TERMINALS	
Туре	Fork Terminal	
Packaging		
Carton	25	
Package	250	
Weight Per each	0.05	
Uses, Certifications, and Standa	ırds	
Mounting	0.31	

UL Listed 587H E52164; CSA Certified LR31212