



ELLIOTT ELECTRIC SUPPLY

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

1820 N Main St.
76033-0000, TX Cleburne
Phone: 817-202-8933
Fax: 817-202-8998



EV1410FBQ 16-14AWG #10STD Blue Fork TRML

Panduit Corporation

Catalog Number	EV1410FBQ
Manufacturer	Panduit Corporation
Description	Stronghold EV14-10FB-Q Contractor Grade Insulated Fork Terminals Are A Reliable and Economical Option That Withstand A Wide Range Of General-Purpose Applications. The Fork Design Provides For Fast and Easy Installation, Without The Need to Remove Fastener. Accommodates 16-14 Awg, Compatible With #10 Stud (M5), Are Blue In Color, and Come In Packages Of 25.
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	Tinned

Dimensions and Weight

Size	#10
------	-----

Descriptions

Description	16-14AWG #10STD BLUE FORK TRML
extra long description	PAN EV14-10FB-Q StrongHold™ EV14-10
Long Description	StrongHold EV14-10FB-Q Contractor Grade Insulated Fork Terminals are a reliable and economical option that withstand a wide range of general-purpose applications. The fork design provides for fast and easy installation, without the need to remove fastener. Accommodates 16-14 AWG, compatible with #10 Stud (M5), are blue in color, and come in packages of 25.
Product Type	Stronghold™ EV14-10FB-Q Loose Piece Forks, Blue, Vinyl, 1/5"

Manufacturer Information

Brand	Panduit®
GTIN	00613056366435
Manufacturers Part Number	EV14-10FB-Q
UPC	613056366435



ELLIOTT ELECTRIC SUPPLY

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

1820 N Main St.
76033-0000, TX Cleburne
Phone: 817-202-8933
Fax: 817-202-8998

Taxonomies, Classifications, and Categories

Category Description	TERMINALS
Type	Fork Terminal

Packaging

Carton	25
Package	250
Weight Per each	0.05

Uses, Certifications, and Standards

Mounting standard	0.31
	CSA Certified LR31212;UL Listed 587H E52164