

BA14EZ6, Vinyl Flanged Fork Terminal For 16 - 14 AWG

By Burndy
Catalog # [BA14EZ6](#)



Vinyl Flanged Fork Terminal For 16 - 14 AWG

Features

- Locking Fork Tongue design
- Allows for fast installation, screw only has to be loosened for termination
- Internal configuration of the fork prevents the terminal from coming off the screw without applying a pulling force
- Locking form is made from copper alloy and permits many installations while maintaining proper spring retention of forks

Application

For Fast Installation And Security

Specifications

Buy American Compliant	Contact Manufacturer
Certification - cULus	No
EU RoHS Indicator	Yes
Certification - UL Recognized	No
Industry Standard(s)	UL467
Buy America(n) Qualified	Contact Manufacturer
Certification - ETL	No
Standards - Industry Standards Met	UL486
Standards - RoHS Compliance Status	CM
Certification - CSA Approved	Yes
UL Listed	Yes

Conductor

Conductor - Copper Str Size	• 16 AWG • 14 AWG
Conductor - Copper Solid Size	• 16 AWG • 15 AWG • 14 AWG
Conductor - Copper Solid Size Range	16 AWG-14 AWG
Conductor Size	16 - 14 AWG
Conductor - Copper Str Size Range	16 AWG - 14 AWG
Conductor Type	CU C Str-Size

Configuration

Physical Attribute - Number of Holes	1
Connector Type	Flanged Fork Terminal

Dimensions

Dimension - Pad Width inch	0.28 in
Dimension - Hole Size fraction	3/20
Dimension - Hole Size inch	0.15 in
Dimension - Stud Size inch	#6
Width	0.28 in
Dimension - Z inch	0.23 in
Length	0.83 in
Dimension - Bolt Size fraction	#6
Dimension - Length Overall inch	0.83 in
Height	0.28 in
Dimensions	0.83 in x 0.28 in x 0.28 in

General

Insulation Type	Vinyl
Trade Name	VINYLUG™
Insulation	Y
Sub Brand	VINYLUG
Physical Attribute - Tongue Type	Flanged Fork
Plated	Y
Feature - Barrel Style	Shrouded
Type	Flange Fork
UPC 12 Digit	781810026564
UPC 14 Digit GTIN	00781810026564
Material	Copper
Plating Type	Tin - Electro Plated
UPC	781810026564

Logistics

Minimum Pack Quantity	10000
Carton Quantity	1000
Pallet Quantity	99999

Product Assets

[Catalog \[English\]](#)