

YAE14N109LFBOX, Nylon Locking Fork Terminal For 16 - 14 AWG

By Burndy Catalog # YAE14N109LFBOX

Nylon Locking Fork Terminal For 16 - 14 AWG.



Features

- Locking fork tongue design allows 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 fork is made from a copper alloy and permits many installations while maintaining proper spring retention of forks

Application

Power Connector

General

Catalog Number YAE14N109LFBOX

Color Code Blue

Connector Type Locking Fork Terminal

EU RoHS Indicator Yes
Feature - Barrel Type Standard

Insulation Y
Insulation Type Nylon
Material Copper
Physical Attribute - Tongue Locking Fork

Туре

Plated

Plating Type

Sub Brand

INSULUG

Temperature Rating

Trade Name

Type

UPC

UPC

105° C

INSULUG™

Long Barrel

UPC

781810524565

UPC 12 Digit

Unplated

INSULUG

105° C

INSULUG™

INSULUG™

781810524565

Dimensions

Dimension - Bolt Size fraction #8 - #10
Dimension - L Length Overall 24 mm

mm

Dimension - Length Overall 0.95 in

inch

Dimension - Pad Width inch

Dimension - Strip Length inch

Dimension - Stud Size fraction

Dimension - Stud Size inch

Dimension - Z (inch)

0.32 in

7/32 in

#8;#9;#10

0.30 in

Electrical Ratings

Voltage - Maximum 600 V

Conductor Related

Conductor - Copper Str Size

Range

Conductor Size 16 - 14 AWG Conductor Type CU C Str-Size

16 AWG - 14 AWG

Certifications And Compliance

Buy American Compliant Yes
Certification - CSA Approved No
Certification - ETL No
Certification - UL Recognized No
Certification - cULus No
Standards - RoHS Compliance CM

Status

UL Listed No

Logistics

Carton Quantity 100 Minimum Pack Quantity 100

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Catalogs - BURNDY Master Catalog - Section B - Small

Compression

Interactive Catalog - BURNDY Full-Line Digital Catalog

Product Cross Section Image(s) -BUR_YAE18N104LFBOX_LineArt Sales Drawings - 50094178

