

T1414F, Uninsulated Fork Terminal For 16 - 14 AWG

By Burndy Catalog # T1414F

Uninsulated Fork Terminal For 16 - 14 AWG.



Features

- Fork terminals are constructed of pure electrolytic copper
- Long brazed seam barrel with deep V groove inner serations for optimum conductivity, reliability and holding power after crimping
- Fork tongue design for faster installation screw only needs to be loosened for termination
- Two or more terminals can be stacked on a common stud
- Provides maximum conductivity, low resistance and ductility for excellent crimp forming properties
- Electro-tin plating for durable, long lasting corrosion resistance
- Inspection hole/skive provides an easy visual check of proper wire insertion
- 600 Volts maximum, 105°C maximum

General

Catalog Number T1414F
Connector Type Fork Terminal
Feature - Barrel Style Shrouded
Material Copper
Physical Attribute - Tongue Fork

Туре

Plated Y
Plating Type Tin

Trade Name HYLUG™

UPC 781810722466

UPC 12 Digit 7818107224666

Dimensions

Dimension - Bolt Size fraction 1/4
Dimension - L Length Overall 23

mm

Dimension - Length Overall 0.92 in

inch

Dimension - Pad Width inch

Dimension - Strip Length inch

Dimension - Stud Size inch

Dimension - Z (inch)

0.47 in

9/32

1/4 in

0.39 in

Conductor Related

Conductor Range #20 AWG to #14 AWG
Conductor Size 16 - 14 AWG
Conductor Type • CU C Solid-Size
• CU C Str-Size

Certifications And Compliance

Certification - CSA Approved Yes
Certification - ETL No
Certification - UL Recognized No
Certification - cULus No
Standards - Industry Standards UL486

Met

Standards - RoHS Compliance CM

Status

UL Listed Yes

Logistics

Carton Quantity 1200
Minimum Pack Quantity 100
Pallet Quantity 99999

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Catalogs - BURNDY Master Catalog - Section B - Small

Compression

Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog

Sales Drawings - 50094170 Specifications - T1414F

