

# YAE14N65, Nylon Ring Terminal For 16 - 14 AWG

Bv Burndv Catalog # YAE14N65





#### Features

- Multi-finger insulation grip provides superior insulation holding characteristics, especially on EPR and other elastictype insulation
- Brazed seam for a strong, more durable termination
- Manufactured of pure electrolytic copper for maximum conductivity, low resistance and ductility for excellent crimp forming properties

Copper

- Deep V groove, inner barrel serrations for optimum conductivity, reliability, and holding power
- Smooth funnel entry for easy wire insertion

#### General

**ΥΔΕ14N65** Catalog Number Color Code Ring Terminal Connector Type Standard Feature - Barrel Type Insulation Insulation Type Nylon

Physical Attribute - Number of

Material

Physical Attribute - Tongue Ring Terminal

Type

Plated Plating Type 105° C Temperature Rating INSULUG™ Trade Name **UPC** 781810542712 **UPC 14 Digit GTIN** 00781810542712

## **Dimensions**

Dimension - Bolt Size fraction Dimension - Hole Size inch 0.20 in Dimension - Length Overall 0.91 in

inch

Dimension - Pad Width inch 0.31 in Dimension - Strip Length inch 3/16 in Dimension - Stud Size inch 3/8 in Dimension - Z (inch) 0.281 in

#### **Electrical Ratings**

600 V Voltage - Maximum

### **Conductor Related**

Conductor - Copper Str Size 16 AWG - 14 AWG

Range

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

# **Certifications And Compliance**

Certification - CSA Approved Certification - ETL No Certification - UL Recognized No Certification - cULus Industry Standard(s) UL486

> Military Specified (Mil-Spec) UL486; Military Specified (Mil-

> > Spec)

Standards - Industry Standards

Standards - RoHS Compliance СМ

Status

**UL** Listed Yes

# Logistics

1000 Carton Quantity Pallet Quantity 99999

# **Product Assets**

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog

Sales Drawings - 50094157

Specifications - YAE14N65 Specification Sheet English

Specifications - YAE14N65

