

Z34NR, Copper - Socket And Nut Assembly (Mole)

By Burndy Catalog # Z34NR

Socket And Nut Assembly, 500 kcmil, 5/8-18, 3-11/16 in L, Tin-Plated.

Features

Socket and Nut Assembly designed for use with Burndy MOLE

Application

Designed for use with Burndy mole

General

Catalog Number Z34NR
Connector Type Nut
EU RoHS Indicator Yes
Installation Torque 450 lb-in

Recommended in-lb

Material Copper Plated Y

Plating Type Tin - Electro Plated

Sub Brand MOLE
Type Z-NR

UPC 781810821220 UPC 14 Digit GTIN 00781810821220

Dimensions

Dimension - B Length fraction 17/32 in Dimension - Cross Flats inch 1.50 in Dimension - Length Overall 3.69

inch

Weight 1.2 lb

Conductor Related



Conductor - Copper Str Size 500 kcmil
Conductor - Copper Str Size 500 kcmil

Range

Certifications And Compliance

Buy America(n) Qualified Contact Manufacturer
Certification - CSA Approved No
Certification - ETL No
Certification - UL Recognized No
Certification - cULus No
Standards - RoHS Compliance EX
Status
UL Listed No

Logistics

Carton Quantity 6
Minimum Pack Quantity 1
Pallet Quantity 2784

Product Assets

3D Models - Z34NR_MODEL-PDF 3D Models - Z34NR_MODEL-STEP 3D Models - Z34NR_MODEL-IGES

Catalogs - BURNDY Master Catalog - Section K - Underground Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog Product Cross Section Image(s) - BUR_ZNR_Lineart

Sales Drawings - 50032378 Specifications - Z34NR

