

KK8A44U16LNP, 8 Conductor, 16-Hole NEMA pad; 1/0 AWG-1000 kcmil; Lay-In Style Universal Connector

By Burndy Catalog # KK8A44U16LNP

Lay-In Style Universal Transformer Connector, 1/0 AWG-1000 kcmil; Accepts 8 conductors, 16-Hole NEMA mounting holes; No oxide inhibitor pre-applied, remove -NP from catalog number for product supplied with PENETROX oxide inhibitor pre-applied

Features

- Fabricated from 6061-T6 aluminum allow for conductivity and strength
- Clear plated for low-contact resistance
- For use with both copper and aluminum conductor
- Lay-In configuration offers ease of conductor insertion

General

Catalog Number Type KK8A44U16LNP Bolted Lugs & Terminals



*Representative Image

UPC

621945657519

Product Assets

Catalogs - BURNDY Master Catalog - Section A - Mechanical Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - 50121291 Specifications - KK8A44U16LNP Specifications - Stacked and Lay-In Style Universal Terminals Cutsheet



©2024 Hubbell Incorporated. All rights reserved BRDY-KK8A44U16LNP-SPEC-EN | REV 10/2024