

PTV14, Vinyl Pin Terminal For 16 - 14 **AWG**

By Burndy Catalog # PTV14

Cu Pin Terminal, 14-16 AWG, 0.80" L, 0.07" W, Molded Vinyl Insul, Tin Plated, Blue(Insul Color)

Features

- Vinyl Insulation
- Color-coded barrels
- · Provides an easy and effective way to terminate stranded wire into European/Metric-style terminal blocks

Application

Used to terminate standard wires, creating a quality , reliable connection by ensuring each wire strand conducts current when properly crimped

General

PTV14 Catalog Number Connector Type Pin Terminal

EU RoHS Indicator Contact Manufacturer

Insulation Υ

Size 16-14 AWG

Туре PTV

UPC 781810530610 UPC 12 Digit 7818105306100

Dimensions

Dimension - B Length inch 0.19 in Dimension - Length Overall 0.8 in

inch

Dimension - Pad Size inch 0.41 in Dimension - Pad Width inch 0.07 in Dimension - Strip Length inch 5/16 in



Conductor Related

Conductor - Copper Solid Size 16 AWG-14 AWG

Range

Conductor - Copper Str Size 16 AWG-14 AWG

Range

Conductor Size 16 - 14 AWG

• CU C Solid-Size Conductor Type

• CU C Str-Size

Certifications And Compliance

Certification - CSA Approved Certification - ETL No Certification - UL Recognized No Certification - cULus No Standards - RoHS Compliance CM

Status

UL Listed No

Product Assets

3D Models - PTV14_MODEL-STEP 3D Models - PTV14_MODEL-IGES

3D Models - PTV14_MODEL-PDF

Catalogs - BURNDY Master Catalog - Section B - Small

Compression

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Interactive Catalog - BURNDY Full-Line Digital Catalog

Sales Drawings - 30014756 Specifications - PTV14

