

K2C34, SERVIT POST Mechanical Connector, 2 Cables to Flat

By Burndy Catalog # K2C34

Mechanical Grounding Connector, 2 Cables to Flat, 3/0 AWG -500 kcmil (Str), 3/4" Stud.



Application

For Used To Ground One Or Two Copper Cables To Steel Structures, Fence Posts, Transformers, Tap One Or Two Cables From Bus Bar And Direct Burial

General

K2C34 Catalog Number **EU RoHS Indicator** Yes Material Copper Alloy

Plated

Unplated Plating Type Stud Installation Torque inch 1050 LBS/in

pounds

Sub Brand SERVIT POST Trade Name SERVIT POST™ Type KC and K2C Series **UPC** 781810257708 7818102577088 UPC 12 Digit

Dimensions

Dimension - B Length fraction Dimension - B Length inch 0.99 in Dimension - Body Width inch 1.62 in Dimension - Bolt Size fraction 3/4 Dimension - D inch 1.25 in 2-3/8 Dimension - Height fraction Dimension - Height inch 2.38 in Dimension - L Length Overall 91.9 mm

Dimension - Length Overall 3.62 in

inch

Dimension - Nut Width inch 2.00 in Dimension - P inch 0.85 in Dimension - Threads per inch

Conductor Related

Conductor - Copper Str Size 3/0 AWG;4/0 AWG;250

kcmil;300 kcmil;350 kcmil;400 kcmil;450 kcmil;500 kcmil 3/0 AWG-500 kcmil

Conductor - Copper Str Size

Range

Physical Attribute - Number of 2

Conductors Accommodated

Certifications And Compliance

Buy American Compliant Certification - CSA Approved Nο Certification - ETL No Certification - UL Listed Direct Yes Burial

Certification - UL Recognized No Certification - cULus No Industry Standard(s) **UL467** Standards - Industry Standards UL467

Standards - RoHS Compliance

Status

UL Listed Yes

Logistics

Minimum Pack Quantity

Product Assets

3D Models - K2C34_MODEL-IGES

3D Models - K2C34 MODEL-PDF

3D Models - K2C34 MODEL-STEP

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Catalogs - BURNDY Master Catalog - Section E2 - Mechanical

FX

Grounding

Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog

Product Cross Section Image(s) - BUR K2C Lineart

Sales Drawings - SD..055917

Specifications - K2C34

