

K2C20, SERVIT POST Mechanical Connector, 2 Cables to Flat

By Burndy Catalog # K2C20

Mechanical Grounding Connector, 2 Cables to Flat, 10 - 5 AWG (Str) / 10 - 4 AWG (Sol).



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

EU RoHS Indicator Yes

Material Bronze Alloy, Leaded

Plated N

Plating Type Unplated Stud Installation Torque inch 180 LBS/in

pounds

Sub BrandSERVIT POSTTrade NameSERVIT POST™TypeKC and K2C SeriesUPC781810257005UPC 12 Digit7818102570055

Dimensions

Dimension - B Length fraction
Dimension - B Length inch
Dimension - Body Width inch
Dimension - Bolt Size fraction
Dimension - D inch
Dimension - Height fraction
Dimension - Height inch
Dimension - L Length Overall

13/32 in
0.41 in
0.50 in
0.62 in
7/8
1.06 in

mm

Dimension - Length Overall 1.42 in inch

Dimension - Nut Width inch 0.69 in 0.22 in Dimension - Threads per inch 18

Dimension - Width inch

Conductor Related

Conductor - Copper Solid Size 10 AWG;9 AWG;8 AWG;7 AWG;6 AWG;5 AWG;4 AWG

Conductor - Copper Solid Size 4 AWG - 10 AWG

Range

Conductor - Copper Str Size 10 AWG;9 AWG;8 AWG;7

AWG;6 AWG;5 AWG

5 AWG - 10 AWG

Conductor - Copper Str Size

Range

Physical Attribute - Number of 2 Conductors Accommodated

Tota

Certifications and Compliance

Certification - CSA Approved No
Certification - ETL No
Certification - UL Listed Direct Yes
Burial

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

Standards - Industry UL467 Standards Met

Standards - RoHS Compliance

Status

UL Listed Yes

Logistics

Carton Quantity 50
Minimum Pack Quantity 1
Pallet Quantity 19800

Product Assets

3D Models - K2C20_MODEL-IGES 3D Models - K2C20_MODEL-STEP 3D Models - K2C20_MODEL-PDF Customer Notices - Prop 65 Notice Sales Drawings - SD..055917



27 mm