

# K2C26B1, SERVIT POST Mechanical Connector, 2 Cables to Flat

By Burndy Catalog # K2C26B1



Mechanical Grounding Connector, Cable to Flat, 2-2/0 AWG (Str) / 2-3/0 AWG (Sol), 1/2" Stud,1-3/8 H.

#### Application

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

#### General

EU RoHS Indicator	Yes
Material	Bronze Alloy, Leaded
Plated	Ν
Plating Type	Unplated
Stud Installation Torque inch pounds	480 LBS/in
Sub Brand	SERVIT POST
Trade Name	SERVIT POST™
Туре	KC and K2C Series
UPC	781810257456
UPC 12 Digit	7818102574566

#### Dimensions

Dimension - B Length fraction	1-1/16 in
Dimension - B Length inch	1.04 in
Dimension - Body Width inch	0.88 in
Dimension - Bolt Size fraction	1/2
Dimension - D inch	1.25 in
Dimension - Height fraction	1-3/8
Dimension - Height inch	1.38 in
Dimension - L Length Overall mm	78 mm
Dimension - Length Overall inch	3.09 in
Dimension - Nut Width inch	1.04 in
Dimension - P inch	0.44 in
Dimension - Threads per inch	13

### **Conductor Related**

Conductor - Copper Solid Size	2 AWG;1 AWG;1/0 AWG;2/0 AWG;3/0 AWG
Conductor - Copper Solid Size Range	2 AWG-3/0 AWG
Conductor - Copper Str Size	2 AWG;1 AWG;1/0 ;2/0 AWG
Conductor - Copper Str Size Range	2 AWG-2/0 AWG
Physical Attribute - Number of Conductors Accommodated Total	2

## **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 EX Status UL Listed Yes

### Logistics

Carton Quantity	25
Minimum Pack Quantity	1
Pallet Quantity	5800

# **Product Assets**

3D Models - K2C26B1\_MODEL-PDF 3D Models - K2C26B1\_MODEL-STEP 3D Models - K2C26B1\_MODEL-IGES Catalogs - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Product Cross Section Image(s) - BUR\_K2C\_Lineart Sales Drawings - SD..055917

