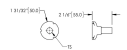


Earthbridge DB, One Stud, Solid Round Steel, 22.5° Angle



Earthbridges are assemblies made from a high-quality conductive earthpoint (connecting terminal) and various types of conductors. The nVent ERICO Cadweld exothermic connection process is used to combine them together, forming a highly corrosion resistant and long-lasting assembly.

DIAGRAMS





FEATURES

Long-lasting design

Low ground resistance and impedance

Superior electrical conductivity and resistance to corrosion

Electrically and mechanically robust and reliable

Easy to install

SPECIFICATIONS

Material:Copper;SteelEarthpoint Type:DB, One Stud

Conductor Type: Solid Round Galvanized Steel, 22.5° Angle

Table 1/2						
Catalog Number	Туре	Design Version	Conductor Size	Length (L)	Diameter (Ø)	Thread Size (TS)

DB16L230K16A	DBKA	Basic	16 mm Diameter Solid	230mm	50 mm	M16
DB16L230K16A	DBKA	Optimized	16 mm Diameter Solid	230mm	50 mm	M16

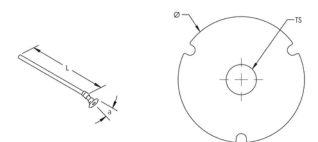
Table 2/2					
Catalog Number	Angle (a)	Rebar Assembly Type	Hardware Included	Earthbridge Application	Complies With
DB16L230K16A	22.5 °	Arc Welding to Rebar	No	Building	EN IEC® 62561-1 Class H 100kA
DB16L230K16A2	22.5 °	Arc Welding to Rebar	Yes	Building	EN IEC® 62561-1 Class H 100kA

ADDITIONAL PRODUCT DETAILS

Includes (1) plastic cap.

DB-16-C-70-S-050-C				
DB	Earth Point	DB: 1 hole BT: 2 holes BF: 4 holes LU: M16 lug TA: tape		
16	Thread Size	10: M10 12: M12 16: M16 40: Tape 40x5mm 30: Tape 30x4mm		
С	Conductor Type	K: Steel Rond C: Y/G Cable T: Steel Bar F: Steel Bar 4mm N: NYY-O Cable H: N2XH-O Cable		
70	Conductor Size	12: D12mm 16: D16mm 30: 30x4mm 40: 40x5mm 50: 50mm2 70: 70mm ² 95: 95mm ²		
S	Conductor Angle	S: 0° P: 90° A: 45°		
050	Length (cm)	xxx		
х	Termination (option if cable)	SR: Solid Round EP: Earthpoint perpendicular ES: Earthpoint straight TA: Tape of 100mm TP: Tape of 150mm LU: M16 lug		
х	Bolts & Washer	- : No Hardware H: With Hardware		
С	Packaging	- : by unit (Made-to-Stock) C: 5 pieces (Made-to-Order) G: 25 pieces (Made-to-Order)		

DIAGRAMS



WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

North America

+1.800.753.9221
Option 1 – Customer Care
Option 2 – Technical
Support

Europe

Netherlands: +31 800-0200135 France: +33 800 901 793

Europe

Germany: 800 1890272 Other Countries: +31 13 5835404

APAC

Shanghai: + 86 21 2412 1618/19 Sydney: +61 2 9751 8500



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE