DB Earthpoint, One Stud – DB10A (166120)

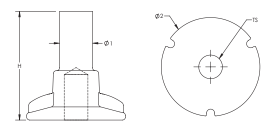


Grounding and bonding are an integral part of any modern electrical protection system design. An effective ground system is a key element of this. An equipotential bond between all current-carrying elements in a structure and earth is required for personnel safety in case of catenary failure, for instance.

A cathodic protection system also prevents corrosion damage to steelwork and reduces expensive maintenance.

It is crucial to help provide personnel safety, as well as reliable protection for vital equipment, and in some cases, to minimize interruptions of service and costly downtime. With over a century of experience in the design and manufacturing of bonding and grounding solutions, ERICO offers a quality system to assist you with your needs.

- Preferential bonding earthpoint
- Enables production of the earthbridge using nVent ERICO Cadweld Exothermic connections to attach to a round solid, round stranded, or flat conductor made of copper or steel
- Nuts and bolts are supplied unassembled
- A plastic cap is installed on the threaded hole to protect against concrete intrusion



Qualifoudre

Part Number	DB10A
Article Number	166120
Material	Copper
Height (H)	55 mm
Diameter 1 (Ø1)	16 mm
Diameter 2 (Ø2)	50 mm
Thread Size (TS)	M10
Certifications	Qualifoudre
Standard Packaging Quantity	5 рс
UPC	78285687157
EAN-13	3479771661203

Assemblies require conductors and nVent ERICO Cadweld connections, which must be ordered separately.



WARNING

Warking on West products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.erico.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.

© 2019 nVent All rights reserved nVent, nVent CADDY, nVent ERICO, nVent ERIFLEX and nVent LENTON are owned by nVent or its global affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without prior notice.

