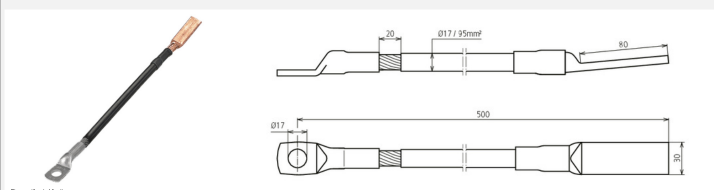


D BEB 40 / EBS 15-03-25 (419 400)



Earthing connector for earthing large pipes

The earthing connectors are designed for earthing, return circuits and equipotential bonding in railway line applications. The version for earthing large pipes is designed for use with pile and large pipe foundations. The product consists of a steel cable with a copper-plated steel lug at one end and a cable lug at the other end. A heat-shrinkable sleeve at the welding lug end prevents water from penetrating the steel cable. The steel cable is therefore a preventative anti-theft measure. This earthing connector also has the technical approval of DB Netz AG and can be used there without hesitation in planning.

Гуре	D BEB 40 / EBS 15-03-25	
Part No.	419 400 ≠	
Material of lug	St / <mark>Cu</mark>	
Material of cable lug	Cu/gal Sn	
Material of rope	St	
Short-circuit current	≤ 25 kA	
Test current	25 kA / 100 ms	
Standard	Ril 997.0205A01	
Short-circuit current (AC 50 Hz / DC) (1 s; ≤ 300°C)	7.9 kA	
Rope cross-section	95 mm²	
Cable diameter	17 mm	
Dimensions of lug	80 x 30 mm	
Borehole cable lug	17 mm	
Length	500 mm	
DB drawing No.	4 Ebs 15.03.25 - 4	
Weight	700 g	
Customs tariff number (Comb. Nomenclature EU)	85389099	
GTIN	4013364439672	
PU	1 pc(s)	

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.

© DEHN SE • Hans-Dehn-Str. 1 • 92318 Neumarkt • Tel. +49 9181 906-0 • https://www.dehn.de

✓, ☺: Tested : New II: Discontinued Model II: cross connector II: parallel connector II: longitudinal connector II: T connector
I clamp for parallel connector II: clamp for T connector II: pipe clamp for parallel connector II: pipe clamp for T connector
I bridging component II: equipotential bonding bar