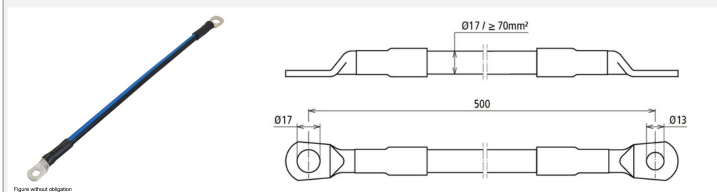
## D BEB 29-NF M12 M16 / EBS 15-03-17 (419 512)



## Copper-steel-aluminium cable earthing connector

The earthing connectors are designed for earthing, return circuits and equipotential bonding in railway line applications. The halogen-free and flameretardant version D BEB 29-NF - for the external connection of earth connection points and other connection elements is designed with a cable lug version for M12 and M16 terminals. This earthing connector consists of a copper-steel-aluminium cable, thus representing a preventive anti-theft measure. This earthing connector also has the technical approval of DB Netz AG and can be used there without hesitation in planning. With the halogen-free and flame-retardant version, use in tunnels is possible as per EU regulation.

Type Part No.	D BEB 29-NF M12 M16 / EBS 15-03-17 419 512 🐖	
Material of cable lug	Cu/gal Sn	
Material of cable	CuStAl	
Short-circuit current	> 25 kA	
Test current	40 kA / 100 ms	
Standard	Ril 997.0205A01	
Short-circuit current (AC 50 Hz / DC) (1 s; ≤ 300°C)	12.6 kA	
Cable	B2caRFCuStAl	
Rope cross-section	≥ 70 mm²	
Design	halogen-free and flame-retardant	
Cable diameter	- 17 mm	
Borehole cable lug	13 mm for M12 and 17 mm for M16	
Length	500 mm	
DB drawing No.	4 Ebs 15.03.17 - 6 (Bayka)	
Weight	414 g	
Customs tariff number	85389099	
GTIN	4013364480520	
PU	1 Stk	

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