

Compression Connector DIN 48085, tension-proof, Cu 25 mm² RE

The crimp connections are used to form a full-tension connection between DIN 48201 Cu cables and hold the cable with at least 85% of the breaking load specified in VDE 0210. Fitting up to 95 mm² is installed with the PRIMAT O6T manual crimping plier. Above that it is installed with hydraulically size III compression tools.

Material:

E-Cu, uncoated surface

DB drawing no.: Ebs 20.01.17



Picture may vary.

Technical Data

Article no.	300 945 945	
Type	tension proof Cu	
Conductor cross section	(mm ²)	25
Diameter of conductor	Ø (mm)	5,65
Diameter of conductor not standardised, max.	Ø (mm)	5,65
Material	Cu	
Surface	uncoated	
Code number	10	
Number of compressions, hydraulic St	-	
Number of compressions, mech. St	6-6	
Number of compressions, mech. / hydr.	6-6/-	
Oil stop	no	

Dimensions

Dimension D	d (mm)	7
Dimension L	(mm)	95