

Individual contact M10, complete AR66DA



Article Description

A rail connection with our system consists of four parts:

- Rivet bush M10 from tin-plated copper
- Hexagon screw M10 A4, stainless steel (single contact with spacer disc)
- Washer from stainless steel
- Hexagon nut M10 self-locking from stainless steel A2

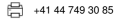
Technical characteristics

Borehole (mm):	13.5
Screw length (mm):	42

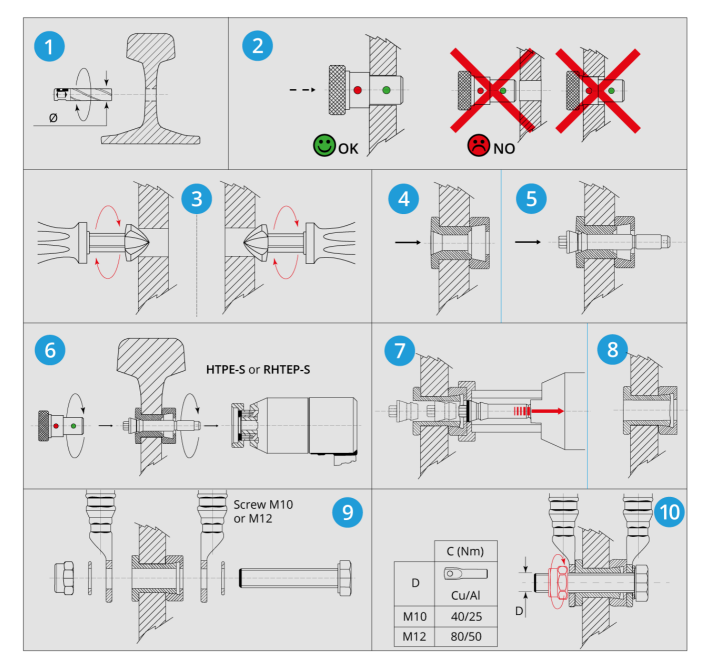
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Information on mounting the AR contacts

- After drilling, the copper bush must be evenly pressed to avoid the occurrence of corrosion.

- The electrical connection can take place at a later point in time.
- The self-locking nut must be tightened to 80 Nm with copper cable lugs for M12 and to 50 Nm with aluminium cable lugs.
- Copper cable lugs for M10 must be tightened to 40 Nm, and aluminium cable lugs to 25 Nm.

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Item number: AR66DA





Complementary products:

Tools:



B500-TEPF

Cordless hydraulic crimping tool B500-TEPF



HTEP

Hydraulic crimp HTEP

Accessories:



CAL135.145

Test gauge for rail contacts M10

OG13.2

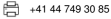
Plunger for rail contacts with screws M12

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