

TUBULAR CABLE LUG FOR SWITCH APPLIANCE CONNECTIONS, SG SERIES CROSS-SECTION 240 MM², M 10

Article number: 183840

Tubular cable lugs for switchgear connections, SG series. Design with narrow flange, without inspection hole, material: Cu-ETP according to DIN EN 13 600, soft, F20, so that it can still be pressed manually without problems even with large cross-sections. Surface: electro tin plated. Cross section: 240 mm²; pin Ø: 10 mm; ØD1: 21; A: 35; B: 30; ØD3: 10.5; ØD2: 26; C1: 12; C2: 14; L: 65; crimp 7 mm: 2; crimp 5 mm: 4; pack per unit: 1



| Attribute | Value |
|--------------------------------------|-------------------|
| Connection thread dimension (metric) | 10 |
| Connection bracket | 180° (horizontal) |
| Number of fixing holes | 1 |
| Nominal cross-section | 240 |
| Surface protection | verzinnt |
| Material | Kupfer |
| Insulated | No |
| Narrow flange design | Yes |
| Flange shape | Ringform |
| With viewing hole | No |
| Ladder class | verschiedene |

GTIN: 4021103838402

CIMCO Werkzeuge GmbH & Co. KG Hohenhagener Straße 1 – 5 42855 Remscheid Telefon +49 2191 3718-01 info@cimco.de • cimco.de

The technical data are empirical values according to the current state of production and are subject to customary tolerances, but do not represent guaranteed properties. We reserve the right to make technical changes.