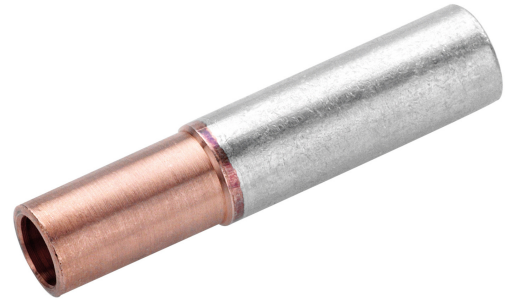


AL/CU CRIMP CONNECTOR 95/16 QMM

Article number: 183430

AL-CU compression connector made of E-Al and E-Cu in accordance with EN 13600, bare. For connecting CU cables to DIN 48201, ALU cables to DIN 48201, Part 1 and ALU cables to DIN EN 50182. Design: cross-section AL rm/sm: 95 mm²; cross-section AL se: 120 mm²; cross-section AL: 22; code number CU: 8; AL: 13.2 mm; CU: 13.2 mm; CU: 16 mm²; code number AL: 22; code number CU: 8; AL: 13.2 mm; CU: 13.2 mm; CU: 13.2 mm; CU: 13.2 mm.16 mm²; Code number AL: 22; Code number CU: 8; AL: 13.2 mm; CU: 5.5 mm; Length: 79 mm; Weight CU kg/100: 0.71; Total weight kg/100: 6.15; Compression- 7 mm: 3; Compression- 5 mm: 6; PU/unit: 1.



Length (mm)	79 mm
Width (mm)	22 mm
Height (mm)	22 mm
Weight (kg)	0,0615 kg

Attribute	Value
Material	Aluminium/Kupfer
Nominal cross-section aluminum, RM/SM	95 mm ² - 95 mm ²
Suitable for Al/St ropes	No
Cross-sectional shape	rund
Nominal cross-section aluminum, SE	120 mm ² - 120 mm ²
For tensile strength connections	No
Oil stop/center bar	Yes
Suitable for Aldrey ropes	No
Voltage series	0,6/1 kV
Connection as copper bolt	No
Reduced nominal Al cross-section	120 mm ²
Nominal copper cross-section	16 mm ²

GTIN: 4021103834305

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