

PARALLEL CONNECTOR CU, STANDARD VERSION, CROSS-SECTION/LENGTH 95 MM²/20 MM, 1 PIECE
Article number: 183198

Parallel connector Cu, standard design - Technical data - Material: Cu-ETP according to DIN EN 13600 - Surface: electroplated tin, other surfaces on request - Also suitable for fine stranded conductors IEC 228 - Annealed to copper hardness F 20. Design: Cross section: 95 mm²; Øi: 14.5; Øe: 19; L: 20; Weight per 100 pcs:~kg: 2.11; PU/pc: 1



Length (mm)	20 mm
Width (mm)	19 mm
Height (mm)	19 mm
Weight (kg)	0,02107 kg

Attribute	Value
Surface protection	vernickelt
Material	Kupfer
Execution	Normalausführung
Connection type	Parallelverbinder
Suitable for solid conductors	Yes
Suitable for stranded conductors	Yes
Suitable for fine-stranded conductors	Yes
Sleeve shape	kurz
Insulation	sonstige
Nominal cross-section	95 mm ² - 95 mm ²
For tensile strength connections	No
Suitable for round conductors	Yes
Suitable for high temperatures (up to 650 °C)	No
Suitable for flat conductors	No
Suitable for enameled wire	No
Oil stop/center bar	No
Voltage series	bis 230/380 V
Number of branches	2
Rated current	- A

GTIN: 4021103831984

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