

Cross clamp V4A, 3-part, Ø8-10mm/Ø8-10mm

Cross clamp in acid-resistant steel, V4A, 3-part, Ø8-10mm/Ø8-10mm

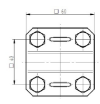
Technical description

Cross clamp / Parallel clamp / T-clamp for round conductors $\varnothing 8-10$ mm to $\varnothing 8-10$ mm. All parts, including screws (4 x M8), are made of acid-resistant steel (V4A). The screws (4 x M8) must be tightened with a torque of 15 Nm. The product withstands short-circuit current up to 5.5 kA.

Advantages:

Cross clamp / Parallel clamp / T-clamp for round conductors \emptyset 8-10 mm to \emptyset 8-10 mm All parts, including screws (4 x M8) are made of acid-resistant steel (V4A) The product withstands short-circuit current up to 5.5 kA





Product name/ Art.nr/ GTIN	ELIT KRYSS-KLEM-V4A-Ø810MM/ 40180041/ 7070810040476
According to:	EN IEC 62561-2
Type of connector	Connection terminal
Suitable for diameter round conductor	8 - 10 Millimetre
Clamping range	8 - 10 Millimetre
Material	Stainless steel 316 (V4A)
Surface protection	Hot-dip galvanized
Type of fastening screws	Hexagon screw