



ELIT

ELIT Multi clamp Copper (Cu) Ø8 mm

Technical description

Multi-clamp according to DIN EN 62561-1 for universal use as T-clamp, cross-clamp, parallel clamp and splice connector. The clamp is made of copper, while the M10 screw is made of stainless steel (V2A). Provides good contact with even clamping. Suitable for conductors in Ø 8 or 50 mm² (Ø 9 mm).

Advantages:

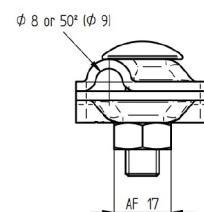
Multi-clamp for universal use

Can be used as a T-clamp, cross-clamp, parallel clamp and for splice connectors

The clamp is made of copper (Cu), while the M10 screw is made of stainless steel (V2A)

Provides good contact with even clamping

Adapted for conductors in Ø 8 or 50 mm² (Ø 9 mm)



Product name/ Art.nr/ GTIN	ELIT KRYSSKLEM-CU-Ø8MM/ 40180001/ 7070810000005
According to:	---
Type of connector	T-/cross-/parallel connector
Diameter round conductor 1	8 - 8 Millimetre
Diameter round conductor 2	8 - 8 Millimetre
Material	Copper
Surface protection	Untreated
Type of fastening screws	Hexagon screw