

ELIT

Cross clamp V2A round/flat Ø8-10 30mm

Cross clamp in stainless steel V2A for round, Ø8-10mm, and flat conductor 30mm

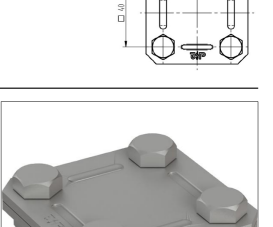
Technical description

Cross terminal, according to EN 62561-1, made of stainless steel (V2A) for use for T-, cross and parallel connections of round conductors, Ø8-10 mm and flat conductors 30 mm. Screws: [4x] Hexagon bolt M8 with nut.

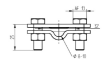
Advantages:

Cross terminal, according to EN 62561-1 Made of stainless steel (V2A)

T-, cross and parallel connections of round conductors, Ø8-10 mm and flat conductors 30 mm Screws: [4x] Hexagon bolt M8 with nut



□ 60



Product name/ Art.nr/ GTIN	ELIT KKLEM-V2A-RF-810MM/ 40180028/ 7070810024285
According to:	EN 62561-1
Type of connector	T-/cross-/parallel connector
Diameter round conductor 1	8 - 10 Millimetre
Width flat conductor 1	0 - 30 Millimetre
Material	Stainless steel 304 (V2A)
Surface protection	Hot-dip galvanized
Type of fastening screws	Hexagon screw