LV network connector

Parallel groove clamp



Application

These parallel groove clamps are designed to connect a bare aluminium or copper line from another bare aluminium line. They are adapted to outdoor use.

Description

- The parallel groove clamps comprise an upper body and a lower body linked by 1 or 2 tightening screws.
- Clamps are designed to fit conductors shape

Code	Designation	Capacities (mm²) Main Tap		Weight (kg)	Sales unit
BARE ALUMINIUM					
U558-50	PARALLEL GROOVE CLAMP BARE AI 50	6-50	6-50	0.100	50
U558-90	PARALLEL GROOVE CLAMP BARE AI 95	10-95	10-95	0.130	50
U558-150	PARALLEL GROOVE CLAMP BARE AI 150	25-150	25-150	0.210	25
U558-240	PARALLEL GROOVE CLAMP BARE AI 240	35-240	35-240	0.300	25
BARE ALUMINIUM / COPPER					
U559-70/50	PARALLEL GROOVE CLAMP BARE AI/Cu 70/50	Al 16-70	Cu 6-50	0.100	50
U558-150/50	PARALLEL GROOVE CLAMP BARE AI/Cu 150/50	Al 25-150	Cu 10-50	0.120	50
U558-240/185	PARALLEL GROOVE CLAMP BARE AI/Cu 240/185	Al 35-240	Cu 16-185	0.130	50

To discover in this video: a range of connectors for overhead networks



In this video:

- + Installation steps
- + Tools required
- + Technical characteristics

www.michaud-export.com

