

MECHANICAL LUG

All terminals are available with a 12mm or 16mm connection.
For the CE-MCTL 300/630, we offer a 20mm connection.

DESCRIPTION

Mechanical crimp terminal (fuse screw).
No specific tools are required; a flat wrench sized for the fuse screws is sufficient.



SPECIFICATION

Reference	Code	Core Section (mm ²)	Outer Diameter (mm)	Screw	Packaging
CE-MCTL 25/95-13	046 000	25-95	24	1	40 x 4
CE-MCTL 35/150-13	046 001	35-150	28	1	30 x 4
CE-MCTL 35/150	-	35-150	28	2	20 x 4
CE-MCTL 70/240	046 002	70-240	33	2	12 x 4
CE-MCTL 120/300	046 003	120-300	38	2	9 x 4
CE-MCTL 185/400-16	046 004	185-400	42	3	7 x 4
CE-MCTL 300/630-16	046 005	300-630	52	3	4 x 4

MATERIAL

Body : Made of tinned aluminum alloy.
Screws : Tinned aluminum alloy.

APPLICATION

For aluminum/copper conductors for Low and Medium Voltage.
Wide range.
IEC 61238-1:2003.