

POLM series

Applications

Distribution terminal boards are used as supplementary terminal boards for phase or neutral expansion inside electrical panels. They are also called equipotential terminal boards since they are used as equipotential nodes in distribution control units to house the earthing system.

- Fixing: DIN rail or panel-mount with screws
- Rated voltage 500V according to IEC 60947-7-1 Std.
- Conforming to EU Low voltage Directive 2006/95/EC

Materials

- CW 614N Brass
- Zinc-plated steel screws with combined single-slot and Phillips heads

General characteristics

- Protected terminal boards with 7,11, and 15 holes

CAT. NO.	TYPE	COLOUR	RATED CROSS-SECTION (mm ²)	RATED CURRENT	NUMBER OF HOLES
QPOL1203	POLM.1215	Grey	12 x 1,5 2 x 2,5 1 x 16	80 A	The 16mm ² diameter hole is screw-clamped type
QPOL1204	POLM.1215/TE	Blue	12 x 1,5 2 x 2,5 1 x 16	80 A	The 16mm ² diameter hole is screw-clamped type
QPOL1205	POLM.1215/BLU	Green	12 x 1,5 2 x 2,5 1 x 16	80 A	The 16mm ² diameter hole is screw-clamped type
QPOL7005	POLM.7/TRA	Transparent	1,5-10,0	57 A	7
QPOL1105	POLM.11/TRA	Transparent	1,5-10,0	57 A	11
QPOL1505	POLM.15/TRA	Transparent	1,5-10,0	57 A	15

