Part number

PEW 6364 SM





Wall-mounting plug, PLUSO series, 3 poles + PE, 6 h (red), 63 A, 380 \div 415 V

Product description		
Product type	Plug Wall-mounting	
Series	PEWSM, PLUSO	
N. of poles	3 poles + 🖶	
Clock position	6	
Technical data		
Current	63 A	
Voltage	380 ÷ 415 V	
IP degree of protection	IP67	
Further technical details		
Weight	1.209,00 g	
Operating temperature range (min, max)	-25°C +40°C	

Material properties		
Colour	RAL 7035 grey, RAL 3000 red	
RoHs conformity	Compliant with exemption 6(c): copper alloy containing up to 4% lead by weight	
China RoHs - EFUP	50	
REACH SVHC substances	Yes Lead	
SCIP number	Ca7de37f-add8-4b77-9861-279c94903ade	
Approvals / Standards		
Reference standard	EN 60309-1 and -2	
General ordering information		
EAN13 code	8015747077545	
Packaging Information		
Packaging length	210,00 mm	
Packaging height	135,00 mm	
Packaging width	280,00 mm	
Packaging weight	1,50 kg	
Packaging volume	7,94 dm³	
Packaging description	Carton box	
Packaging quantity	1 Pcs	
Packaging EAN code	8015747077552	

Part number

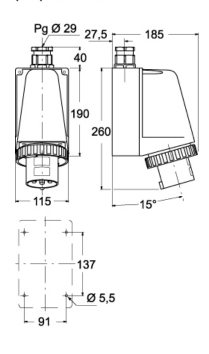
PEW 6364 SM

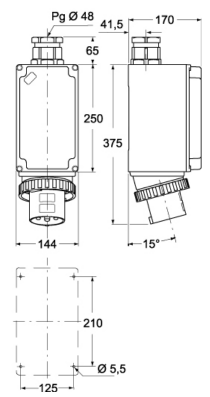


Catalogue drawings

(63A) PEW ... SM

(125A) PEW ... SM





Notes

Dimensions shown in mm are not binding and may be changed without notice.

- Compliant with EN 60309-1 and -2
- Enclosure, insert and locking ring in insulating, thermoplastic, self-extinguishing material
- PE...SM types (IP44), enclosure colour coded according to the operating voltage, top entry with threaded grommet (replaceable with cable gland)
- PEW...SM types (IP67), RAL 7035 grey enclosure, locking ring with gasket colour coded according to the operating voltage, top entry with cable gland
- Terminals with retained screws
- 63A, 125A: with pilot contact
- Nickel-plated contacts, available on request for 16A and 32A (standard on 63A and 125A). For the code of products with nickel-plated contacts (socket holes, plug pins), add "N" to the pre-code of the corresponding standard product code; for example: PE becomes PEN and PEW becomes PEWN.
- 125A: with terminal block for the anchoring of incoming cables, already connected to socket
- IP44 and IP67 degrees of protection (EN 6052)