Part number PEW 1665 SV





Mobile plug, PLUSO series, 3 poles + N + PE, 6 h (red), 16 A, 380 \div 415 V, straight

Product typePlug MobileSeriesPEWSV, PLUSOConnection typeScrew terminal connectionN. of poles3 poles + N + Clock position6SpecificationStraightTechnical data16 AVoltage380 ÷ 415 VIP degree of protectionIP67Further technical details190,00 gOperating temperature range (min, max)-25°C +40°C	Product description	
Connection type Screw terminal connection N. of poles 3 poles + N + + Clock position 6 Specification Straight Technical data Current Current 16 A Voltage 380 ÷ 415 V IP degree of protection IP67 Further technical details 190,00 g Operating temperature 25°C + 40°C	Product type	5
N. of poles $3 \text{ poles} + N + $ Clock position6SpecificationStraightTechnical dataCurrentCurrent16 AVoltage380 ÷ 415 VIP degree of protectionIP67Further technical details190,00 gOperating temperature 25° C $+40^\circ$ C	Series	PEWSV, PLUSO
Clock position6SpecificationStraightTechnical data16 ACurrent16 AVoltage380 ÷ 415 VIP degree of protectionIP67Further technical details190,00 gOperating temperature25°C + 40°C	Connection type	Screw terminal connection
Specification Straight Technical data Event Current 16 A Voltage 380 ÷ 415 V IP degree of protection IP67 Further technical details 190,00 g Operating temperature -25°C +40°C	N. of poles	3 poles + N + 🖨
Technical data Current 16 A Voltage 380 ÷ 415 V IP degree of protection IP67 Further technical details Weight Voltage 190,00 g Operating temperature 25°C + 40°C	Clock position	6
Current 16 A Voltage 380 ÷ 415 V IP degree of protection IP67 Further technical details 190,00 g Operating temperature 25°C + 40°C	Specification	Straight
Voltage 380 ÷ 415 V IP degree of protection IP67 Further technical details 190,00 g Operating temperature -25°C + 40°C	Technical data	
IP degree of protection IP67 Further technical details I90,00 g Operating temperature -25°C +40°C	Current	16 A
Further technical details Weight 190,00 g Operating temperature 25°C ±40°C	Voltage	380 ÷ 415 V
Weight 190,00 g Operating temperature -25°C	IP degree of protection	IP67
Operating temperature	Further technical details	
-75°(+40°(Weight	190,00 g
		-25°C +40°C

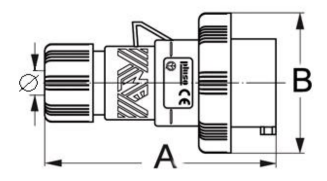
Material properties			
Colour	RAL 7035 grey, RAL 3000 red		
RoHs conformity	Compliant with exemption 6(c): copper alloy containing up to 4% lead by weight		
China RoHs - EFUP	50		
REACH SVHC substances	Yes Lead		
SCIP number	Ca7de37f-add8-4b77-9861-279c94903ade		
Approvals / Standards			
Reference standard	EN 60309-1 and -2		
General ordering informat	ion		
EAN13 code	8015747073110		
Packaging Information			
Packaging length	330,00 mm		
Packaging height	170,00 mm		
Packaging width	352,00 mm		
Packaging weight	4,24 kg		
Packaging volume	19,75 dm³		
Packaging description	Carton box		
Packaging quantity	20 Pcs		
Packaging EAN code	8015747073127		





Catalogue drawings

(16 / 32A) PEW ... SV



PEW	ISV	Α	в	ø min	ø max
16A	2P+⊕	129	70	7	16
	3P+⊕	129	77	7	16
	3P+N+⊕	129	86	8	24
	2P+⊕	150	92	8	24
	3P+⊕	150	92	8	24
	3P+N+⊕	150	100	8	24

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...SV types 16A and 32A (IP44), entry with cable gland colour coded according to the operating voltage, RAL 7035 grey enclosure
- PEW...SV types 16A and 32A (IP66/IP67), entry with cable gland colour coded according to the operating voltage, RAL 7035 grey enclosure, locking ring with gasket colour coded according to operating voltage

- PEW...SV types 63A and 125A (IP67), entry with cable gland, RAL 7035 grey enclosure, locking ring with gasket colour coded according to operating voltage

- PEW...SV types 63Aand 125A (IP67), cable anchoring collar incorporated in the insert
- SIP version with phase inverter (3P+N+E, h6), 16A and 32A
- Terminals with retained screws
- 63A, 125A: with pilot contact
- Nickel-plated contacts standard on 63A and 125A (on 16A and 32A only version PHW...SV)