### Part number

# PE 16115 SM





Wall-mounting plug, PLUSO series, 3 poles + N + PE, 11 h (red), 16 A, 250/440  $\div$  265/460 V

Product description							
Product type	Plug Wall-mounting						
Series	PESM, PLUSO						
N. of poles	3 poles + N + 🖃						
Clock position	11						
Technical data							
Current	16 A						
Voltage	250/440V ÷ 265/460V						
IP degree of protection	IP44						
Further technical details							
Operating temperature range (min, max)	-25°C +40°C						

Material properties						
Colour	RAL 7035 grey, RAL 3000 red					
Approvals / Standards						
Reference standard	EN 60309-1 and -2					
General ordering information						
FAN13 code	8015747154550					

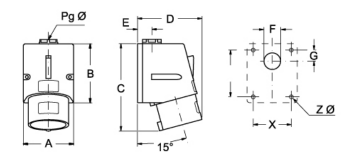
#### Part number

## PE 16115 SM



### Catalogue drawings

(16 / 32A) PE ... SM



PE	SM	Α	В	С	D	Ε	F	G	Х	Υ	ΖØ	Pg Ø
16A	2P+⊕	70	82	115	75	20	23	16	53	65	4,5	16
	3P+⊕	70	82	117	75	20	23	16	53	65	4,5	16
	3P+N+⊕	70	82	121	90	20	23	16	53	65	4,5	16
32A	2P+⊕	86	104	145	95	24	29	17	61	79	6,5	21
	3P+⊕	86	104	145	95	24	29	17	61	79	6,5	21
	3P+N+⊕	86	104	147	95	24	29	17	61	79	6,5	21

### **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)