## Part number

# SIP 3265 SI





Flush-mounting plug, PLUSO series, 3 poles + N + PE, 6 h (red), 32 A, 200/346  $\div$  240/415 V, with phase inverter

Product description				
Product type	Plug Flush-mounting			
Series	SIPSI, PLUSO			
Connection type	Screw terminal connection			
N. of poles	3 poles + N + 🖶			
Clock position	6			
Specification	With phase inverter			
Technical data				
Current	32 A			
Voltage	200/346 ÷ 240/415 V			
IP degree of protection	IP44			
Further technical details				
Weight	270,50 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	8015747083911	
Packaging Information		
Packaging length	355,00 mm	
Packaging height	195,00 mm	
Packaging width	325,00 mm	
Packaging weight	3,22 kg	
Packaging volume	22,50 dm³	
Packaging description	Carton box	
Packaging quantity	10 Pcs	
Packaging EAN code	8015747083928	

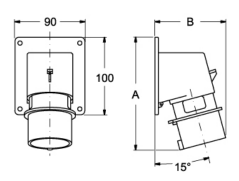
### Part number

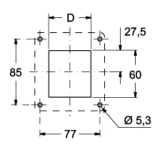
# **SIP 3265 SI**



#### Catalogue drawings

SIP ... SI

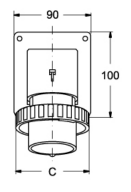


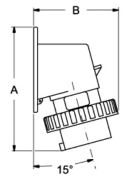


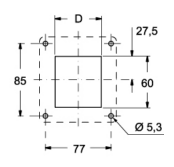
Catalogue drawings

	Α	В	С	
16A	146	93	54	
32A	160	106	62	

SIPW ... SI







		Α	В	С	D	
	16A	146	99	86	54	
	32A	160	113	100	62	

### **Notes**

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

- Compliant with EN 60309-1 and -2
- Enclosure and insert in insulating, thermoplastic and self-extinguishing material
- SIP... types (IP44), red enclosure (colour coded according to the operating voltage), entry with threaded grommet
- SIP...SV types (IP44), entry with cable gland colour coded according to the operating voltage, RAL 7035 grey colour enclosure
- SIPW... types (IP67), RAL 7035 grey enclosure, red bayonet ring (colour coded according to the operating voltage), entry with cable gland
- SIPW...SV types (IP66/IP67), entry with cable gland colour coded according to the operating voltage, RAL 7035 grey enclosure, locking ring and gasket, colour coded according to the operating voltage, earth contact position different from h 6 on request
- Built-in phase inverter device, operated by means of a

#### screwdriver

- Terminals with retained screws
- SIP/SIPW...SM/SI types: nickel-plated contacts on request SIPW...SV HEAVY DUTY types: nickel-plated contacts on request