

Wall-Mounting Socket, Compact Series 8572/13 SolConeX 16 A





- Small dimensions
- Wide temperature range for use
- High mechanical impact and shock resistance
- Perfect protection against the ingress of liquids and dust
- 3D data available to download from the website

WebCode 8572A



The sockets in the new R. STAHL Series 8572/13 are 16 A compact sockets for voltages up to 277 V. Self-cleaning lamellar contacts provide optimum contact. Compact dimensions and a deep-drawn enclosure are required for fast electrical installation. The integrated locking mechanism prevents disconnection under load.

	IECEx / ATEX						
Zone	0	1	2	20	21	22	
Installation in		•	•		•	•	

Product Description Rated operational curre	ent	Small sock 10 A / 12 A						
Figure	Detailed number of poles	Coding (clock hour position)	Rated operational voltage AC	Colour code	Frequency range	Product Type	Art. No.	Weig kg
	2 P + PE	2	> 50 V AC	Green	> 300 500 Hz	8572/13-302	242338	0.
Product Description Rated operational curre	ent	Small sock 10 A / 16 A	•••					
Figure	Detailed number of poles	Coding (clock hour position)	Rated operational voltage AC	Colour code	Frequency range	Product Type	Art. No.	Weig kg
	1 P + N + PE	4	100 130 V AC	Yellow	50 / 60 Hz	8572/13-304	242336	0.
		5	277 V AC	Light grey	60 Hz	8572/13-305	242335	0.
	2 P + PE	3	> 50 110 V DC	Light grey	_	8572/13-303	242337	0.
		6	200 250 V AC	Blue	50 / 60 Hz	8572/13-306	242334 🔺	0.
Product Description Rated operational curre	ent	Small sock 10 A / 16 A	et to an isolation trans	former				
Figure	Detailed number of poles	Coding (clock hour position)	Rated operational voltage AC	Colour code	Frequency range	Product Type	Art. No.	Wei ko
	2 P + PE	12	50 250 V AC	Blue	50 / 60 Hz	8572/13-312	242339	0.

Variant	Wall-Mounting Socket, Compact
Explosion Protection	
IECEx gas explosion protection	Ex db eb IIC T6 Gb
IECEx dust explosion protection	Ex tb IIIC T75 °C Db
ATEX gas explosion protection	
ATEX dust explosion protection	□ II 2 D Ex tb IIIC T75 °C Db
Certificates	ATEX (PTB), China (CQST), EAC (CCVE), IECEx (PTB)
Notes	CCC certificate available from 2021 onward
Explosion protection note	Product label may vary. Series devices have certification according to ATEX and IECEX.
Electrical Data	
Rated operational current	max. 16 A
Notes	The current must be reduced to 12 A for frequencies > 100 Hz
Ambient Conditions	
Ambient temperature	-50 °C +45 °C (16 A) -50 °C +65 °C (10 A)
Notes	For further information, see the operating instructions.
Mechanical Data	
Degree of protection (IP)	IP66
Degree of protection note	accordding to IEC/EN 60529
Enclosure material	Polyamide, Glass fibre reinforced
Silicone-free	No
Silicone-free note	Optional: Silicone-free variant available on request (ambient temperature -40 °C to +65 °C)
Solid connection terminals	1 x 0.75 mm² 2 x 4 mm²
Finely stranded connection terminals	1 x 0.75 mm² 2 x 4 mm²
Components	
Cable entry note	Entry 1: Lower left Entry 2: Lower right
Entry 1	8161/7-M25-1707
Entry 1	M25
Entry 1 clamping range	7 17 mm
Entry 2	8290/3-M25
Entry 2	M25
Notes	Cable gland position: Bottom (standard); optionally also possible on the top or lateral

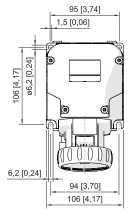
Accessories						
Figure	Description	Art. No.	Weight kg			
Dust cover for wall r	mounting sockets 16 A Series 8570/11					
	retrofittable dust protection for 2-/3-pole sockets	253118	0.006			

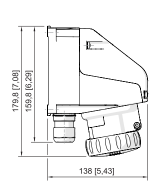
Spare Parts			
Figure	Description	Art. No.	Weight kg
Protective cap for	plugs 16 A		
	3 pole	150496	0.043

Wall-Mounting Socket, Compact Series 8572/13 SolConeX 16 A



Dimensional Drawings (All Dimensions in mm [inches]) – Subject to Alterations





Wall-mounting socket, compact 3-pole

Arrangement of the Earth Contact Sleeves

Example: Clock hour position, Front view of socket



Example: Clock hour position



200 ... 250 V = 6 h

Marking of connections Front view of socket



2 P + PE



1 P + N + PE