

Flange socket Series 8571/25 SolConeX 30 A



- Different voltage ranges according to EN 60309
- · Large temperature range of use
- Small dimensions for integration into machines and connection chambers
- · High mechanical impact and shock resistance
- · Perfect protection against penetration of liquids and dusts
- 3D data for download on the website
- Appropriate Series 8571/22 plug

MY R. STAHL 8571W



R. STAHL Series 8571/25 SolConeX flange sockets constitute incomplete equipment and are intended for installation in an enclosure with the following types of protection: "eb" or "tb".

When installed in an enclosure, they are approved for use in hazardous areas that are classified for the zone or division according to NEC 505.

Self-cleaning lamellar contacts provide optimum contact and the plugs can be inserted and removed in the zero position quickly and easily. The load disconnect switch, with a mechanical locking device and a handle that can be locked in the 0 or I position, is an additional safety feature.

Thanks to the compact design, the flange socket can be integrated into nearly all enclosures and, with the internal locking device, ensures fast and safe connection of devices.

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

	NEC® 500 CE Code Appendix J Class I Class II Class III					s III
Division	1	2	1	2	1	2
Installation in		•	•	•	•	•

		° 505		ion 18 NEC® 506			
Zone	0	1	2	20	21	22	
Installation in		•	•		•	•	

Selection Table									
Product Description		Flan	nge socket 30 A Flanç	ge socket					
Figure	Detailed number of poles	Coding (clock hour position)	Rated operational voltage	Colour code	Frequency range	Nominal power	Product Type	Art. No.	Weight
L2 D	3-pole, 4 con- ductors	5	600 V AC	Black	50 / 60 Hz	25 HP	8571/25-405- S-XX-X-00-XXX	294391	1.3 kg
		7	480 V AC	Red	50 / 60 Hz	20 HP	8571/25-407- S-XX-X-00-XXX	294392	1.3 kg
Ψ		9	200 to 250 V AC	Blue	50 / 60 Hz	10 HP	8571/25-409- S-XX-X-00-XXX	294393	1.3 kg
L2(N)-(7)L3	4-pole, 5 con- ductors	5	347 to 400/600 V AC	Black	50 / 60 Hz	25 HP	8571/25-505- S-XX-X-00-XXX	294388	1.5 kg
L1 • IN		7	277/480 V AC	Red	50 / 60 Hz	20 HP	8571/25-507- S-XX-X-00-XXX	294389	1.5 kg
Ψ		9	120/208 to 144/250 V AC	Blue	50 / 60 Hz	10 HP	8571/25-509- S-XX-X-00-XXX	294390	1.5 kg

Technical Data		
Explosion Protection		
Scope of validity	European Union (ATEX) Canada IECEx USA	
FMus certificate	FM21US0072U	

1

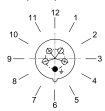


F3

Technical Data	
Explosion Protection	
cFM certificate	FM21CA0047U
Marking FMus	Class I, Div. 2, Groups A,B,C,D; Class II, III, Div. 1, Groups E,F,G; Enclosure Type 3, 4, 4X Class I, Zone 1, AEx db eb IIC Gb Zone 21, AEx tb IIIC Db
Marking cFM	Ex db eb IIC Gb Class I, Div. 2, Groups A,B,C,D; Class II, III, Div. 1, Groups E,F,G; Enclosure Type 3, 4, 4X Ex tb IIIC Db
IECEx gas explosion protection	Ex db eb IIC Gb
IECEx dust explosion protection	Ex tb IIIC Db
ATEX gas explosion protection	
ATEX dust explosion protection	
Certificates	ATEX (PTB), Brazil (ULB), Canada (FM), IECEx (PTB), USA (FM)
Ship approval	DNV
Electrical Data	
Rated operational current	30 A
Device Specific Data	
Back-up fuse with thermal protection	63 A gG
Back-up fuse without thermal protection	35 A gG
Ambient Conditions	
Ambient temperature	-58 °F to +149 °F
Ambient temperature	-50 °C to +65 °C
Notes	For further information, see the operating instructions.
Mechanical Data	
Enclosure type (NEMA250)	3, 4, 4X
Degree of protection IP (IEC 60529)	IP66
IP degree of protection (IEC 60079)	IP64
Enclosure material	Polyamide, Glass fibre reinforced
Silicone-free	No
Connection cross-section AWG single stranded	1 x AWG 14 2 x AWG 8
Solid connection cross-section	1 x 2.5 mm² 2 x 10 mm²
Finely stranded connection cross-section AWG	1 x AWG 14 2 x AWG 10
Finely stranded connection cross-section	1 x 2.5 mm² 2 x 6 mm²
Impact strength (IEC 60079)	7 J
Impact strength (IEC 62262)	IK10
Lockable in	in 0- and I-position
Interlock	Prevents the plug from being pulled under load

Arrangement of earth contact sleeves

Position of clock hour position Example: 6 h position



Arrangement of socket contacts and terminal markings





3 P + PE

3 P + N + PE

Arrangement of the socket contacts and terminal markings in the 6 h position (view from the front side of the shrouded socket outlet to the socket contacts)

2

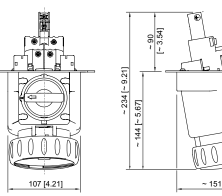


Figure	Description	Art. No.	Weight
	tional, pluggable by the user, easy to retrofit	AIL NO.	vveigni
	1 NC Max. 500 V AC, max. 110 V DC Max. 6 A 1 x AWG 20 to 2 x AWG 14, 1 x 0.5 to 2 x 2.5 mm², solid/finely stranded	150688	20
	1 NO Max. 500 V AC, max. 110 V DC Max. 6 A 1 x AWG 20 to 2 x AWG 14, 1 x 0.5 to 2 x 2.5 mm², solid/finely stranded	150690	200
	1 NO, gold-plated contact Max. 500 V AC, max. 110 V DC Max. 6 A 1 x AWG 20 to 2 x AWG 14, 1 x 0.5 to 2 x 2.5 mm², solid/finely stranded	150692	1
Dust cover for sock	ets, Series 8571		
	Retrofittable dust protection for 4-pole sockets	255005	9 !
Dust cover for sock	ets, series 8571		
	Retrofittable dust protection for 5-pole sockets	253117	9 !
Plug			
<u> Lo</u>	8571/22-405-S-XX-X-XXX plug, 3-pole, 4-wire, 600 V AC, 50/60 Hz, 30 A	294405	500 (
	8571/22-407-S-XX-X-XXX plug, 3-pole, 4-wire, 480 V AC, 50/60 Hz, 30 A	294406	500 (
	8571/22-409-S-XX-X-XXX plug, 3-pole, 4-wire, 200 to 250 V AC, 50/60 Hz, 30 A	294407	500
1000	8571/22-505-S-XX-X-XXX plug, 4-pole, 5-wire, 347 to 400/600 V AC, 50/60 Hz, 30 A	294402	600
	8571/22-507-S-XX-X-XXX plug, 4-pole, 5-wire, 277/480 V AC, 50/60 Hz, 30 A	294403	600
	8571/22-509-S-XX-X-XXX plug, 4-pole, 5-wire, 120/208 to 144/250 V AC, 50/60 Hz, 30 A	294404	600 g

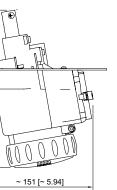
Spare Parts			
Figure	Description	Art. No.	Weight
Repair set for Series	8571 sockets		
<u>, L</u>	Repair set 8571 hinged cover, 4-pole, black	275505	165 g
	Repair set 8571 hinged cover, 4-pole, blue	275502	165 g
	Repair set 8571 hinged cover, 4-pole, red	275504	165 g
W 1) V 1	Repair set 8571 hinged cover, 5-pole, black	275490	170 g
	Repair set 8571 hinged cover, 5-pole, blue	275487	170 g
	Repair set 8571 hinged cover, 5-pole, red	275489	170 g



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



4-pole flange socket Clock hour position 5 h, 6 h, 7 h



107 [4.21]

4-pole flange socket Clock hour position 9 h, 10 h, 11 h

~ 74 [~ 2.91]

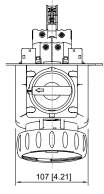
~ 151 [~ 5.94]

~ 151 [~ 5.94]

~ 218 [~ 8.58]

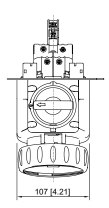
~ 144 [~ 5.67]

~ 144 [~ 5.67]

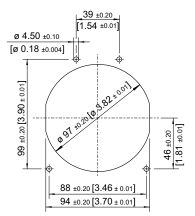


~ 90 [~ 3.54] ~ 234 [~ 9.21] ~ 144 [~ 5.67] ~ 151 [~ 5.94]

5-pole flange socket Clock hour position 5 h, 6 h, 7 h



5-pole flange socket Clock hour position 9 h, 10 h, 11 h



Opening figure

4