SolConeX compact flange socket Series 8572/15







- > Rotary switch mechanism
- > Integrated locking device
- > Zone 1 and 21
- > IP66
- > Wide ambient temperature range (-50 to +65 °C)
- > IEC/EN 60309-1/2 compatible
- > Full AC-3 switching capacity
- kleine Einbaumaße













The SolConeX series of plug and socket devices is continuously being further developed according to the latest standards. Furthermore, our customers' requirements for their applications have been integrated into our innovative SolConeX Compact se-

Due to its extremely small dimensions, this series enables direct installation / mounting in machines and systems.

Direct insertion and locking by way of an integrated rotary switch ensures high connection reliability and reliable voltage disconnection with full AC-3 switching capability.

The high IP66 degree of protection ensures safe use and 100% functional safety in every application position.

The sealed plug pins reliably prevent the ingress of dirt or water into the connection chamber even when the plug is not plugged in. The high quality plastics and sealing materials enable use even in extreme offshore, onshore, maritime, or pharmaceutical applications, in the demanding, freezing conditions of the Arctic Ocean or under direct sunlight in the desert.

	ATEX / IECEx					
Zone	0	1	2	20	21	22
For use in		Х	Х		Х	Х

WebCode 8572C

SolConeX compact flange socket Series 8572/15



Selection	Table
-----------	-------

Version	No. of poles	Voltage	Colour code	Frequency	h	Order number	Art. no.	Weight
		[V]		Hz				kg
SolConeX flange so-		>50	green	> 300-500	02	8572/15-302	241405	0.380
cket	-(1)	50 110	light grey	DC	03	8572/15-303	241404	0.380
	16992E00	200 250	blue	50 and 60	06	8572/15-306	241401	0.380
18663E00	2 P +	According to isolating transformer	blue	50 and 60	12	8572/15-312	241406	0.380
	16992E00 1 P + N + ½	100 130	yellow	50 and 60	04	8572/15-304	241403	0.380
		277	light grey	60	05	8572/15-305	241402	0.380
SolConeX plug	09195E00 1 P + N + ≟	277	light grey	60	05	8570/12-305	257779	0.400
		100 130	yellow	50 and 60	04	8570/12-304	257778	0.400
		According to isolating transformer	blue	50 and 60	12	8570/12-312	257781	0.400
		200 250	blue	50 and 60	06	8570/12-306	257780	0.400
	2 P + ≟	50 110	light grey	DC	03	8570/12-303	257777	0.400
		>50	green	>300-500*)	02	8570/12-302	257776	0.400

Explosion Protection

Design	SolConeX 16 A flange socket	SolConeX plug
Global (IECEx)		
Gas and dust	IECEx PTB 16.0028U	IECEx PTB 05.0023
	Ex db eb IIC Gb	Ex db eb IIC T6 Gb
	Ex tb IIIC Db	Ex tb IIIC T80 °C Db
Europe (ATEX)		
Gas and dust	PTB 16 ATEX 1016 U	PTB 03 ATEX 1227
Certifications and certificates	•	
Certificates	IECEx, ATEX	IECEx, ATEX

Technical Data

Electrical data	
Rated operational voltage	max. 277 V AC / 110 V DC
Frequency	0 to 60 Hz (for frequencies > 100 Hz, reduction to 12 A required)
Voltage tolerance	-10 +6 %
Utilization category	AC-3: 277 V / 16 A DC-1: 110 V / 16 A DC-13: 50 V / 16 A
Rated operational power	4 kW 220 V / 230 V / 240 V
Rated insulation voltage Back-up fuse	550 V

SolConeX compact flange socket

Series 8572/15





Technical Data

without thermal 16 A gG protection with thermal protection 35 A gG

Ambient conditions

Ambient temperature

-50 to +65 $^{\circ}\text{C}$ -40 to +65 $^{\circ}\text{C}$, optional (silicone-free)

Temperature class Current Ambient temperature

T6 16 A [2.5 mm²] Ta = 45 °C 12 A [2.5 mm²] Ta = 55 °C

> 10 A [2.5 mm²] Ta = 65 °C

Mechanical data

2 P + \(\psi / 1 P + N + \(\psi \) Number of poles

Enclosure material Polyamide, glass fibre reinforced IP66 acc. to IEC/EN 60529 Degree of protection Connection type Screw terminals

Connection cross-section

Solid 1 x 0.75 mm² to 2 x 4 mm² Finely stranded 1 x 0.75 mm² to 2 x 4 mm²

Finely stranded with core end sleeve 1 x 0.75 mm² to 2 x 4 mm²

Weight

Service life Tightening torque Cable entries

> 5,000 switching cycles (electrical and mechanical) acc. to IEC/EN 60309-1

Terminals: 1.2 Nm

Plug cable diameter

8 ... 18 mm

Ring 1 + 2 + 3 + 48 ... 11 mm Ring 2 + 3 + 411 ... 15 mm Ring 3 + 4 15 ... 18 mm

Arrangement of Earth Contact Sockets

Clock hour position, Front view of socket



Example: Clock hour position



230 V = 6 h

18442E00

Marking of connections Front view of socket





Installation Equipment

SolConeX compact flange socket

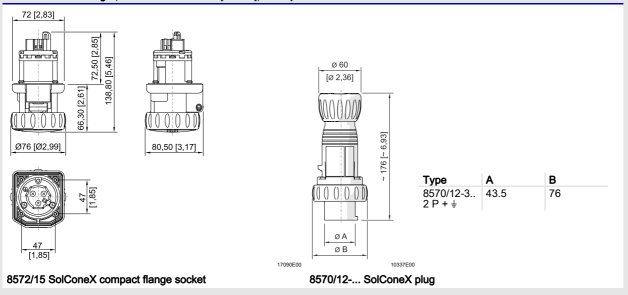
Series 8572/15



Accessories and Spare Parts

Designation	Figure	Description	Art. no.	Weight
Protective cap	05365E00	for plug 3 pole	150496	kg 0.043
Dust cover	18324E00	Retrofittable dust protection for 3-pole sockets.	257438	

Dimensional drawings (all dimensions in mm [inches]) – Subject to modifications



We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.