









Class I Division 2, Group A, B, C, D Zone 1, Zone 2 Class II Division 1, Group E, F, G Class III

Ex d e IIC T6 Gb Ex tb IIIC T80°C Db IP66 Zone 21, Zone 22 Type 4X, IP66 Max.125A

Built-in interlocking device

Applications

- Usage by application: Depends on the application field, explosion proof enclosure can be used in refinery plants, petroleum plants, chemical plants, metal processing plant, mining plants, waste water plants and anywhere flammable gas, vapor, mist and dust present.
- Function: To be available plug-in power on device, explosion proof receptacle connect the contact of electricity to any load with plugs under the explosion protected condition closely for lighting and especially for three phase high voltage devices.

Features

- As a class 1 division 2 receptacle, SSP-P series explosion proof receptacle have increased safety glass reinforced plastic housing for both receptacle and plug and flame proof and damage protection for the electrical contacts. By inserting the explosion proof plug, the explosion proof receptacle can be used as explosion proof socket, explosion proof plug and socket, explosion proof electrical outlets for fixed or portable electrical equipment during maintenance or plant turnarounds.
 - Glass reinforced plastic housing with various size for optional for rated current 16A, 32A, 63A and 125A.
 - Same color for socket and relative plug to avoid plug-in mistake

Technical Datasheet

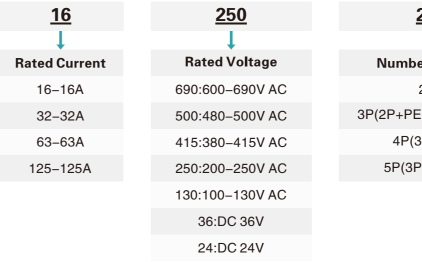
Compliances	IEC Standard IEC60079-0, IEC60079- IEC60079-7, IEC60079- Ex d e IIC T6 Gb Ex tb IIIC T80°C Db IP66 Zone 1, Zone 2 Zone 21, Zone 22		9–31	EU Standard EN60079-0, EN60079-1, EN60079-7, EN60079-31 ☐ II 2 G Ex d e IIC T6 Gb ☐ II 2 D Ex tb IIIC T80°C Db IP66 Zone 1, Zone 2 Zone 21, Zone 22		NEC & CEC Standard Class I, Div.2, Group A, B, C, D Class II, Div.1, Group E, F, G Class III		
Material	Glass Reinforced Plastic, black							
Rated Voltage	600-690V AC	480-690V AC	380– A		200-250V AC	100-130V AC	DC 24V	DC 36V
Rated Current	16A	32A			63A		125A	
IP Grade	Wet Locations, Type 4X, IP66							
Ambient Temperature	-40°C~+55°C /-40° F~+131° F							
Cable Entry	Metric (standard) or NPT thread type plugs (standard) or cable glands							

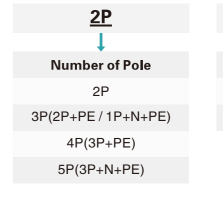
www.sureall-light.com

Туре	2P	3P (2P+PE or 1P+N+PE)	4P (3P+PE)	5P (3P+N+PE)
		(=: :: = :: :: :: =)	(0: :: =)	(0:)

Catalogue Numbering System

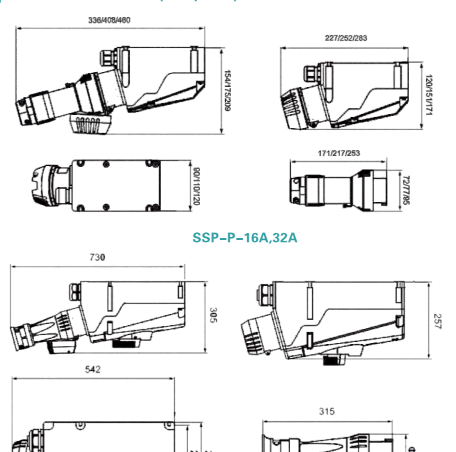
SSP-P-





<u>S</u> Rated Voltage S-Socket P-Plug

Mounting Options & Dimensions (mm/inch)



SSP-P-63A,125A

41 42