







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

Ex d e IIC T5 Gb Ex tb IIIC T80°C Db IP66 Zone 1, Zone 2 Zone 21, Zone 22 Type 4X, IP66 Max.160A

Built-in Circuit Breaker

Applications

- Usage by application: Depends on the application field, explosion proof junction box can be used in oil and gas plant, processing refinery, oil tankers, underground mining plant chemical plant and anywhere there is flammable gas, vapor, mist and dust.
- Function: From the incoming wires to the outgoing wires, from main circuit to brand circuit, explosion proof panel play an intermediate allocator role in distributing electricity for load.

Features

- Stainless steel material explosion proof panel SPN-ed-S series are widely used to withstand high strength mechanical impact and resist high corrosive condition in explosive atmosphere. Installed with built-in flame proof Ex d circuit breaker in increased safety Ex e housing and operating handle on the housing cover, this explosion proof panelboards can be used as hazardous location panel and ATEX db whose hazard class division is class 1 div 2 group A, B, C, D and zone 1 group IIC.
 - Increased safety Ex e stainless steel housing
 - Flame proof Ex d electrical breakers, buttons and indicators

Technical Datasheet

Compliances	IEC Standard IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31 Ex d e IIC T6 Gb Ex tD A21 T80°C IP66 Zone 1, Zone 2 Zone 21, Zone 22	EU Standard EN60079-0, EN60079-1, IEC60079-7, EN60079-31 Il 2 G Ex d e IIC T6 Gb Il 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	Stainless Steel		
Rated Voltage	Max.100V AC		
Rated Current	Max.160A		
IP Grade	Wet Locations, Type 4X, IP66		
Ambient Temperature	-60°C∼+60°C /-76° F∼+140° F		
Cable Entry	Metric or NPT thread type plugs (standard) or cable glands		

www.sureall-light.com

Built-in Components

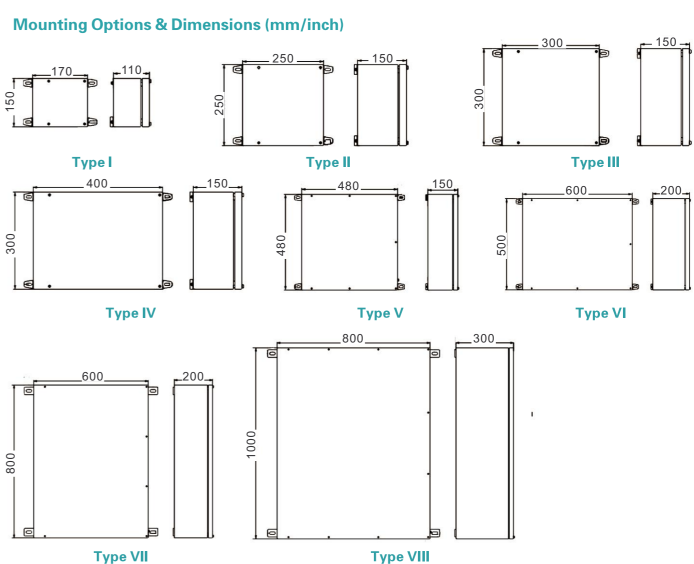


Catalogue Numbering System

SPN-ed-S-



Pushbutton, Terminal etc.



29 30