





# **SEE-P Series Explosion Proof Enclosure**

Class I Division 2, Group A, B, C, D Class II Division 1, Group E, F, G Class III Ex e IIC T6 Gb

Ex tb IIIC T80°C Db IP66

Zone 1, Zone 2 Zone 21, Zone 22 Type 4X, IP66 Max.125A

### **Applications**

- Usage by application: Depends on the application field, explosion proof enclosure can be used in production plants relative to crude oil, fuel gas and liquefied petroleum gas and gas storage plants and anywhere flammable gas, vapor, mist and dust present.
- Function: To put electrical components included but are not limited to circuit breakers, buttons, indicators, relays, terminal blocks in an explosion enclosed protected housing for the relative functions for electrical components in explosive atmosphere.

#### **Features**

- Enclosed with glass reinforced plastic housing, SEE-P series explosion proof enclosure is ex e enclosure strictly meet class 1 div 2 deal off requirements and explosion proof enclosure definition widely used as explosion proof junction box with terminal blocks and as explosion proof panel with flame proof circuit breakers. Meanwhile, it can also work as ATEX zone 2 power supply, zone 2 enclosure and ATEX zone 22 enclosures among increased safety enclosures suitable for gas group A, B, C, D and gas group IIC.
  - ▶ Increased safety Ex e glass reinforced plastic housing with dead four-way cable entries
  - Optional dimensions housing depends on the type and number of electrical components

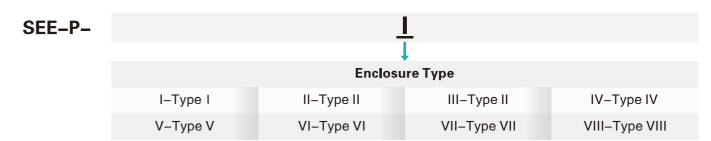
#### **Technical Datasheet**

Compliances	IEC Standard IEC60079-0, IEC60079-7, IEC60079-31 Ex e IIC Gb Ex tb IIIC Db IP66 Zone 1, Zone 2 Zone 21, Zone 22	EU Standard EN60079-0, EN60079-7, EN60079-31 Il 2 G Ex e IIC Gb II 2 D Ex tb IIIC 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 Current	Max.125A		
IP Grade	Wet Locations, Type 4X, IP66		
Ambient Temperature	–20°C∼ +55°C /–4° F ~ +131° F		
Туре	1/II/III/IV/V/VI/VII/VIII		

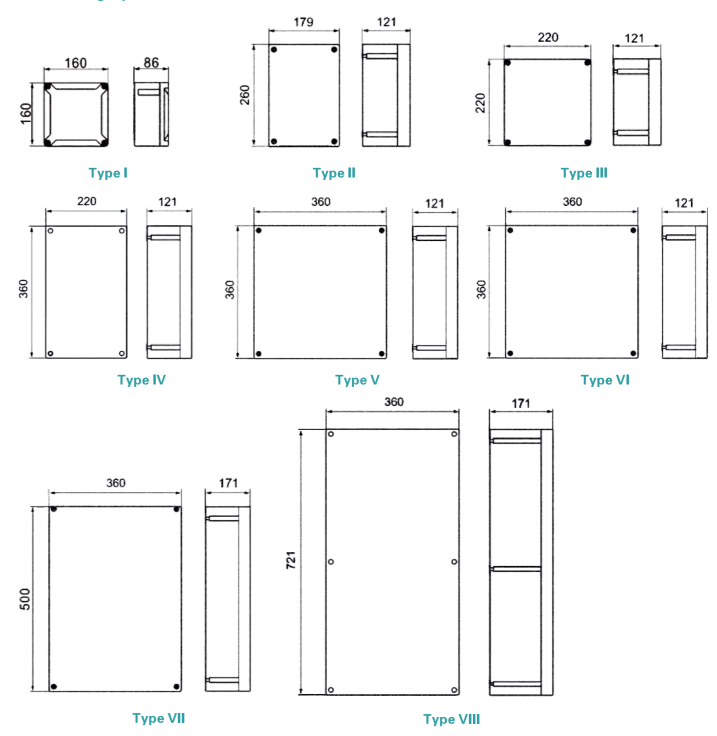
### www.sureall-light.com



## **Catalogue Numbering System**



# **Mounting Options & Dimensions (mm/inch)**



37 38