







SJB-A-IIC Series Explosion Proof Junction Box

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

Ex tb IIIC T80°C Db IP66

Zone 1, Zone 2 Zone 21, Zone 22 Type 4X, IP66 Max.250A Built–in Terminal Blocks

. . .

Applications

- Usage by application: Depends on the application field, explosion proof junction box can be used in upstream
 oil and gas plant, processing refinery and petrochemical plant, fuel related plant, chemical and mining plant
 and anywhere there is flammable gas, vapor, mist and dust.
- Function: From the filed bus cable to feeder cable, a large number and kinds of resistor and control units will
 be put among the electrical circuit, explosion proof junction box is to connect one end of cable with another
 end in an enclosed housing for well-organized branch wiring.

Features

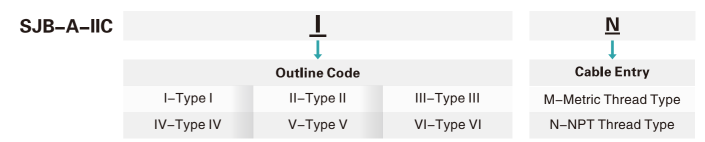
- Among all class 1 div 1 junction box types, explosion proof junction box SJB-A-IIC only occupy 30% because this flameproof junction box can also be used in higher dangerous location of class 1 div 1 group A, B, C, D and zone 1 group IIC with the anti explosion flame proof aluminum housing and more complicated and longer flat or threaded joint surface of flame proof path between housing and cover. This explosion proof junction box can be tailor-made as ATEX junction box zone 1 based on the actual electrical diagram and flame proof junction box specifications in hazardous location.
 - Spigot joint with both cylindrical joint and plane joint of flame proof path to meet IIC standard
 - Circular cover structure for convenient opening with flat wrench to protect the flame proof path

Technical Datasheet

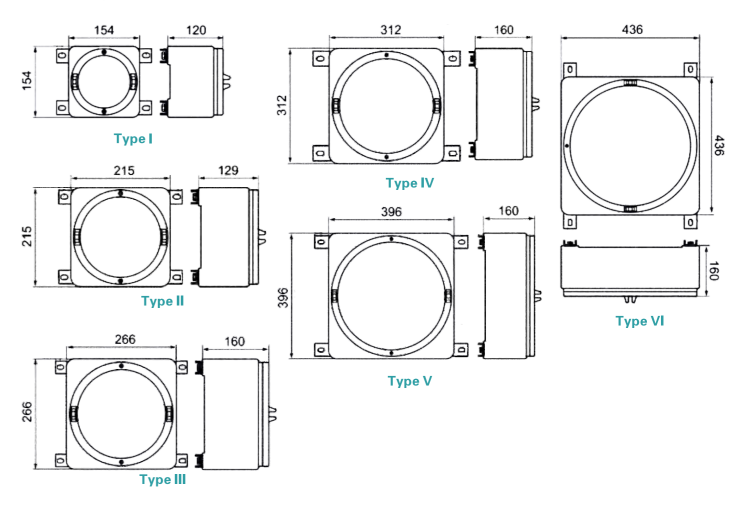
Compliances	IEC Standard IEC60079-0, IEC60079-1, IEC60079-31 Ex d IIC T6 Gb Ex tb IIIC T80°C Db IP66 Zone 1, Zone 2 Zone 21, Zone 22	EU Standard EN60079-0, EN60079-1, EN60079-31 □ II 2 G Ex d IIC T6 Gb □ II 2 D Ex tb IIIC T80 ℃ Db IP66 Zone 1, Zone 2 Zone 21, Zone 22	NEC & CEC Standard Class I, Div.1, Group A, B, C, D Class II, Div.1, Group E, F, G Class III
Material	Copper–free aluminium, grey		
Rated Voltage	Max.690V AC		
Rated Current	Max.250A		
IP Grade	Wet Locations, Type 4X, IP66		
Ambient Temperature	–20°C∼ +55°C /–4° F ~ +131° F		

Metric or NPT thread type plugs (standard) or cable glands Cable Entry 35mm² 70mm² 95mm² 2.5mm² 4mm² 6mm² 10mm² 16mm² Suitable Cable & **Rated Current** 24A 32A 41A 57A 76A 125A 192A 250A **Type** I/II/III/IV/V/VI

Catalogue Numbering System



Mounting Options & Dimensions (mm/inch)



13 14