



# **Explosion Proof Junction Box**

YUXI manufacture a serious type of junction box required for a cathodic protection system. Our junction box is designed to use reliably for onshore and marine environments in safe and hazardous areas, it is typically meet NEMA 4X or IP66 protection grade, and we can also manufacture explosion-proof junction box upon on request, the enclosure including sheet steel, stainless steel, cast aluminum and other non-metallic materials. The configuration of internal circuit can include connections, meters, shunts, resistors, remote monitoring, and other electronic parts. All junction boxes can be available with or without support frame, conduits, pipes. We can also offer custom junction box that is made according to design specifications.

Office: +86(574)8388 2233

Dongxi, Xinqiao, Xiangshan Ningbo 315725, P.R.China

info@yuxi-anode.com

www.yuxi-anode.com



#### **Enclosures**

- Galvanized Steel
- Painted Steel
- Stainless Steel
- Cast Aluminum
- Fiberglass
- Non-Metallic

### **Customized Junction Box**

YUXI custom junction boxes are available with all the common electrical cabinet materials including steel, stainless steel, and non-metallic materials. The cabinets can be selected to meet non-hazardous or hazardous areas, and the internal components can be assembled as per design specification.



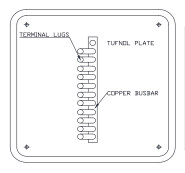
## **SPECIFICATIONS**

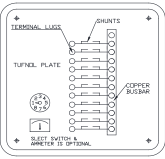
| Enclosure           | Galvanize Steel, Painted Steel Stainless Steel, Cast Aluminum Fiberglass, Non-Metallic  |
|---------------------|---|
| Dimensions          | 300x200x150mm, 400x300x150mm<br>500x400x150mm, 600x400x150mm<br>700x600x150mm, 800x600x150mm<br>Customized size available upon on request       |
| Finish              | Polished  |
| Cooling             | Natural Air   |
| GradeofProtection   | IP66, NEMA 4X/ Explosion Proof  |
| Classification      | Non Hazardous / Hazardous   |
| Mounting Type       | Wall / Stand-off Mounted with SS full bolts, nuts & washers   |
| Internal Components | Lugs, Shunts, Resistors, Select Switch, Ammeter   |
| Door                | Hinged on left side   |
| Security            | Lockable door   |
| Internal Terminal   | Anode lead M10 ST grade 316L / Brass terminals c/w lock nuts, washers Power feed lead M5 ST grade 316L / Brass terminals c/w lock nuts, washers |
| Identification      | Tag plates and Name plate supplied with SS316L with screw sets  |
| Ambiant Temperature | Up to 55 Degree Centigrade  |
| Climate             | Onshore or Marine corrosive environment   |
| Humidity            | 95% at 43 Degree Centigrade   |
| Cable Entry         | One / two nos. of conduits with hubs or cable glands  |
| Documentation       | Drawing, Certificate of Conformity, Factory Acceptance Report   |

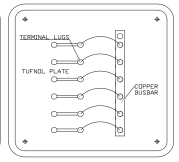


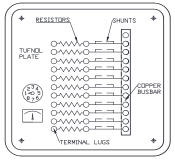
## **Explosion Proof Junction Box**

In some particular circumstances, the junction box is operating in hazardous areas and so explosion proof junction box is needed, this type of box is available all types and Circuit configuration as per above description.









| Enclosure                 | Cast Aluminum           |
|---------------------------|-------------------------|
| Number of Circuits        | requested               |
| Anode Lead Lug size       | requested               |
| Power Feed Lug Size       | requested               |
| Shunt                     | Amps required           |
| Resistor                  | Amps and Watts required |
| Select Switch and Ammeter | Required / Not Required |
| Type of Entry             | Conduit or Cable gland  |