

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

ELECTRICAL CONNECTORS

FJXH202 Explosion Proof Junction Box

The scope of application Mainly used for electric connection, circuit connected with the breaker for all kinds of ships, offshore oil, chemical industry and other places which may accumulate inflammable and explosi...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Electrical Connectors
Standard	EN
Weight / Size	Code Weight(kg) FJXH202-1 2 FJXH202-2 2 FJXH202-3 2.1 FJXH202-4 2.2
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Electrical Connectors	Model / SKU	FJXH202-Explosion-Proof-Junction-Box
Standard	EN	Weight / Size	Code Weight(kg) FJXH202-1 2 FJXH202-2 2 FJXH202-3 2.1 FJXH202-4 2.2
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

China FJXH202 Explosion Proof Junction Box:

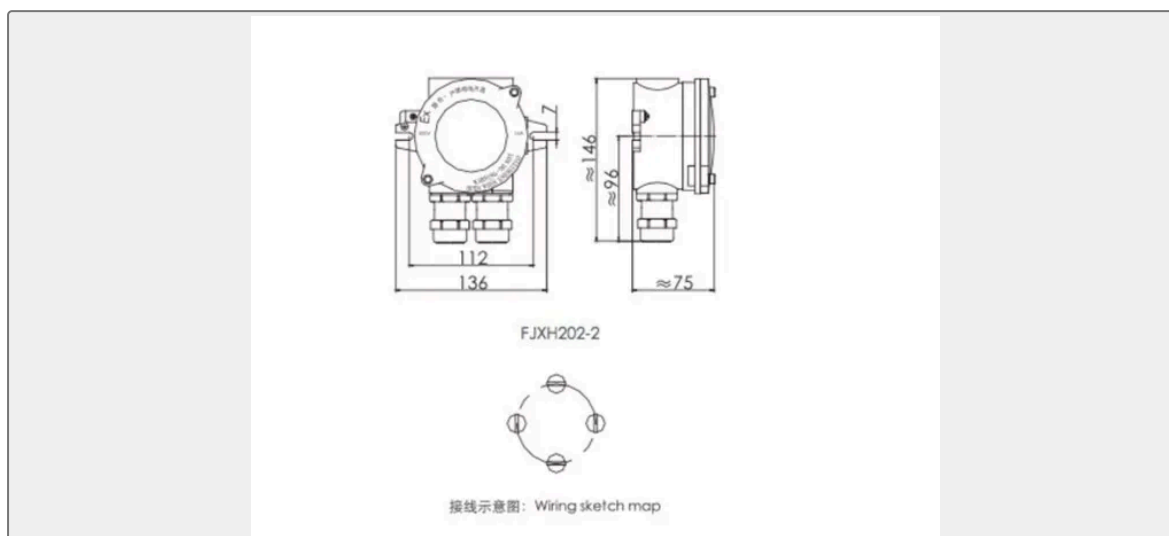
The scope of application

Mainly used for electric connection, circuit connected with the breaker for all kinds of ships, offshore oil, chemical industry and other places which may accumulate inflammable and explosive gas.

Products feature and products certification

Flameproof and increased safety type of explosion-proof switch, Explosion proof marked IICT6, it can work normally under the temperature -20 "C ~ +50 "C. The shell is made of high strength high quality brass precision manufacturing forming. With good electrical properties and good waterproof performance. Protection class: P56.Voltage:380v Current:16A. Cable outside diameter is diameter 13mm.

This lamp has been inspected and certified by China National Lighting Fitting Quality Supervision Testing center and National Supervision and Examination Center for Explosion protected and Safety of Luminaire (NECESL).



Code	Weight(kg)
FJXH202-1	2
FJXH202-2	2
FJXH202-3	2.1
FJXH202-4	2.2