

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MONITORING AND ALARMING DEVICE

RDKR Hydrocarbon gas detection transmitter

ISO9001 Supplier

Class Certificate

Export Supply

RDKR Hydrocarbon gas detection transmitter is a intrinsically safe combustible gas detectors which current of output is 4-20mA, its gas sensors is Figaro TGS sensors, analog circuit design for the control circuit, with t...



Key Highlights

Category	Monitoring And Alarming Device
Standard	DIN
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	Monitoring And Alarming Device	Model / SKU	RDKR-Hydrocarbon-gas-detection-transmitter
Standard	DIN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

China RDKR Hydrocarbon gas detection transmitter:

RDKR Hydrocarbon gas detection transmitter is a intrinsically safe combustible gas detectors which current of output is 4-20mA, its gas sensors is Figaro TGS sensors, analog circuit design for the control circuit, with the installation of easy-to-use, performance, stability, a strong vibration-resistant, Preconcentration of gas and the main report to the police and so on. It is to detect flammable gases in the environment and converted to standard signal output .it can be used in shipbuilding industry where needs combustible gas detection of dangerous places.

Output signal: 4~20mA

Display unit: RDYB-204B

Power: DC11~26, 3-wires

Power consumption: 1.2W

Accuracy: +/-3%LEL

Resolution: 1%LEL

Working temperature: 0~50degree

Fixed installation, continuous service

Compatible electromagnetic design, anti-surge, pluse resistance, antistaic, anti-voltage sags

Simple construction, easy installation, reliable operation, nit high pressure, anti ESD

Working temp. Range is -40~+85H

Preventing liquid fluctuation design and optionally, supply SST protection pipe

