


VALVE REMOTE CONTROL SYSTEM

RDQJ-1 Combustible Gas Detection System

- ISO9001 Supplier
- Class Certificate
- Export Supply

The system is consists of hydrocarbon gas detection transmitter, oxygen sensor (optional) and Alarm panel. During operation of the system, the transmitter monitor hydrocarbon gas concentration and Transfer the concentr...



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Key Highlights

Category	Valve Remote Control System
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	Valve Remote Control System	Model / SKU	RDQJ-1-Combustible-Gas-Detection-System
Standard	DIN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

China RDQJ-1 Combustible Gas Detection System:

The system is consists of hydrocarbon gas detection transmitter, oxygen sensor (optional) and Alarm panel. During operation of the system, the transmitter monitor hydrocarbon gas concentration and Transfer the concentration into corresponding current signal by DC4-20mA. At the same time, send the Current signal to PC Controller with RDYB Alarm Meter for displaying the concentration in real time. While the gas concentration is higher than the pre-alarm value or limit alarm value, corresponding the Audio-visual alarm is working in controller unit and indicate the point that emits alarm signal.

Voltage: Main AC220V / AC 110V

Signal output : RS485

Back up DC24V

Alarm state: 30%LEL (main alarm)

10%LEL (pre-alarm, adjustable)

Failure alarm

Sample object: Combustible gas in air;

Measuring range:0 ~ 100%LEL,1 ~ 100%V/V

Alarm type: audio-visual alarm

