


MONITORING AND ALARMING DEVICE

RDCP Series Intelligent Instrumentation

- ISO9001 Supplier
- Class Certificate
- Export Supply

The instrumentation is used to monitor various thermodynamic parameters, such as, liquid level, temperature, pressure, flow, etc. Working voltage: DC18~DC28V Input signal: 4 ~ 20mA Display range: 0.00 ~ 99.99 Communica...



Key Highlights

Category	Monitoring And Alarming Device
Standard	EN
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	RDCP-Series-Intelligent-Instrumentation
Standard	EN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

China RDCP Series Intelligent Instrumentation:

The instrumentation is used to monitor various thermodynamic parameters, such as, liquid level, temperature, pressure, flow, etc.

- Working voltage: DC18~DC28V
- Input signal: 4 ~ 20mA
- Display range: 0.00 ~ 99.99
- Communication interface: RS485
- Installation: flush type

Power consumption: <10W

Output relay capacity: <10W, 220VAC/2A

Manpower failure alarm

RS485 interface for telecontrol

Extend function for key

Setting for Main alarm, pre-alarm, measuring range of various channel

Approved by classification societies

"Slope" and "nil leaning" setting by Software, Correction technique w/o POT

Monitor analog signal, with followed function: Sensor failure alarm, system fault alarm, and direct alarm, pre-alarm

Max monitoring point: 8points (RDCP6); 15Points