

MONITORING AND ALARMING DEVICE

CP-63B Tank type Oil Contamination Detection Transmitter

ISO9001 Supplier

Class Certificate

Export Supply

Product Description: CP-63B Tank type Oil Contamination Detection Transmitter is consist of oil contamination box, capacitive alarm switch etc. If was installed in the boiler water supply fliter system, use for ins...



Key Highlights

Category	Monitoring And Alarming Device
Standard	EN
Weight / Size	IP66 Connection size:
Certificate	CCS, GL, LR, BV, ABS, DNV GL, RINA, NK, KR ETC.

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

Technical Specifications

Category	Monitoring And Alarming Device	Model / SKU	CP-63B-Tank-type-Oil-Contamination-Detection-Transmitter
Standard	EN	Weight / Size	IP66 Connection size:
Certificate	CCS, GL, LR, BV, ABS, DNV GL, RINA, NK, KR ETC.	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- Product Description:
- Main Technical specification:
- Instillation Arrangement:

Product Description:

CP-63B Tank type Oil Contamination Detection Transmitter is consist of oil contamination box, capacitive alarm switch etc. If was installed in the boiler water supply filter system, use for inspect the oil contamination situation of the water which supply to boiler, then output the oil contamination alarm signal. The oil contamination box adopt well type structure, water supply pipe was inserted into the box through the up part type of oil contamination box, the alarm switch sensor was installed on the water outlet of the up of box, when the water contain oil come into the oil contamination box, the oil contamination will float on the water level, normally, when the end of alarm switch electrode located in the water level, it will be inspected by alarm switch, and it will output signal to start alarming, when the oil contamination out of box, the oil detector will return to normal condition.

Main Technical specification:

Type: capacitive oil detector.

Power supply: AC110V/220V

Output: Relay contact (DPDT)

Operation pressure: 1 Mpa

Maximum temperature: 150 °C , 200°C

Protection: IP66

Connection size: G 1"

Instllation Arrangement:

