


MARINE ELECTRICAL INSTRUMENT

XMDW2-Temperature Circuit Detection Alarm Device

- ISO9001 Supplier
- Class Certificate
- Export Supply

XMDW2-Temperature Circuit Detection Alarm Device It is a display instrument that uses thermocouples or thermal resistances as sensors to centrally detect the temperature. The temperature tour detection alarm uses a...



Key Highlights

Category	Marine Electrical Instrument
Standard	EN
Weight / Size	relay contact (set within full range) Overall size:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

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

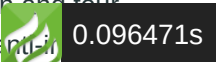
Technical Specifications

Category	Marine Electrical Instrument	Model / SKU	XMDW2-Temperature-Circuit-Detection-Alarm-Device
Standard	EN	Weight / Size	relay contact (set within full range) Overall size:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	 XMDW2-Temperature Circuit Detection Alarm Device	 Main technology parameters
-----------------	--	--

XMDW2-Temperature Circuit Detection Alarm Device

It is a display instrument that uses thermocouples or thermal resistances as sensors to centrally detect the temperature. The temperature tour detection alarm uses a single chip microcomputer data analysis and control, software modular parameter settings and other advanced technologies. It has automatic tour detection and tour inspection. The number of channels 1~15 can be selected, with high measurement accuracy, strong anti-interference ability.



ability, stable and reliable operation, simple operation, convenient wiring and other characteristics. The modified inspection instrument is mainly used for automatic inspection and alarm of the exhaust temperature of the main engine of the ship, shaft temperature Detection and alarm can also be used in chemical, metallurgy, machinery, petroleum, food and other industries.

■ Main technology parameters

Input signal: thermocouple(s, k, e) thermal resistance(Pt100, Cu50)

Measurement range: 0°C~999°C

Accuracy class: 1%±1

Number of inspection roads: 1~15 (can be extended to 23)

Inspection speed: about 5 seconds per route (2 seconds ~20 seconds can be set)

Working power: DC24V-20%~+30%

Alarm output: relay contact (set within full range)

Overall size: 160x80x142

Mounting hole dimensions: 152x76