

Jinbo Marine

Marine & Offshore Equipment Datasheet


PRODUCT DATASHEET

MARINE ELECTRICAL INSTRUMENT

X-COIL Meter

Product Description: Using on controlling cab in vessels, indicating rotational speed and rudder angle. The meter has self-developed X-Coil movement with built-in micro controller; pointer can do 360°clock...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Marine Electrical Instrument
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	Marine Electrical Instrument	Model / SKU	X-COIL-Meter
Standard	DIN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS	<ul style="list-style-type: none"> ■ Product Description: ■ Specification: 	<ul style="list-style-type: none"> ■ Feature:
-----------------	--	--

Product Description:

Using on controlling cab in vessels, indicating rotational speed and rudder angle. The meter has self-developed X-Coil movement with built-in micro controller; pointer can do 360°clockwise or anti-clockwise rotation, providing illumination on display with auxiliary power (DC 7-30V). Before the meter is energized, pointer can stop on any position.

The analogue signal can be input from single channel. For example, the standard signal is 0-10V, 4-20mA and so on. It also can be input from dual channels. For special SIN/COS, dual channels can share the same terminal. The meter has the error warning indication, the alarm LED is on the upper of the front case. If the meter is mal-function or failure, the

LED will be blinking.

Feature:

- a. Waterproof, Salt-mist resistance, Suitable for marine environment;
- b. After energized and switched on supplementary light, the light beam fill out the transparent pointer, easy to get reading;
- c. Good mechanic performance, Shock resistance.

Specification:

1. Accuracy class: 0.5;
2. Ingress Protection: front panel IP66, rear part I P20;
3. Auxiliary power for supplementary light: DC7~30V.