

MARINE NAVIGATION EQUIPMENT

Electronic inclinometer IM330

Electronic inclinometer IM330 is a device to measure ship hull posture, including roll actual angle, roll period, roll amplitude, pitch actual angle, pitch period, pitch amplitude, date, time, longitude and latitude. It...

- ISO9001 Supplier
- Class Certificate
- Export Supply

Key Highlights

Category	Marine Navigation Equipment
Standard	DIN
Weight / Size	10.4 inch color TFT LCD Pitch/Roll/Power failure alarm Two-dimension a...
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 Navigation Equipment	Model / SKU	Electronic-inclinometer-IM330
Standard	DIN	Weight / Size	10.4 inch color TFT LCD Pitch/Roll/Power failure alarm Two-dimension angle measure Resolution 0.01 NMEA0183 Output to VDR
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	■ China Electronic inclinometer IM330:	■ Features:
-----------------	--	-------------

China Electronic inclinometer IM330:

Electronic inclinometer IM330 is a device to measure ship hull posture, including roll actual angle, roll period, roll amplitude, pitch actual angle, pitch period, pitch amplitude, date, time, longitude and latitude.



It also has alarm function for ship's officers to avoid dangerous situations and the alarm messages (date, time, longitude, latitude, roll angel and pitch angel) are recorded in the history for check.

Features:

10.4 inch color TFT LCD

Pitch/ Roll/Power failure alarm

Two-dimension angle measure

Resolution 0.01

NMEA0183 Output to VDR