

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE ENGINE TELEGRAPH SYSTEM

# GCJB-2 main engine speed measurement system

ISO9001 Supplier

Class Certificate

Export Supply

GCJB-2 main engine speed measurement system Mainly used for host speed measurement and overspeed protection, this product is designed using microprocessor MPU control technology, with PVC film technology on the pan...



### Key Highlights

Category	Marine Engine Telegraph System
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.

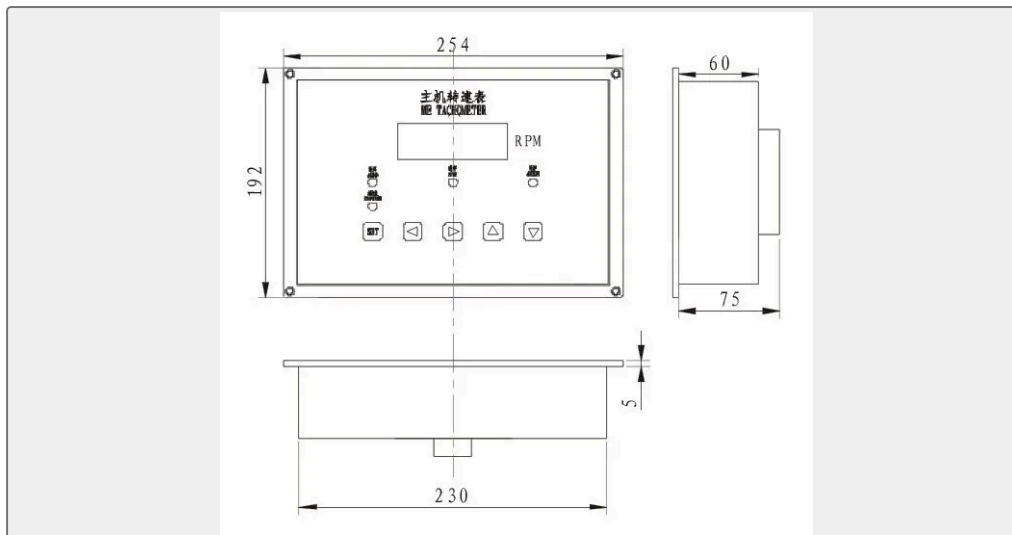
### Technical Specifications

Category	Marine Engine Telegraph System	Model / SKU	GCJB-2-main-engine-speed-measurement-system
Standard	DIN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

## GCJB-2 main engine speed measurement system

Mainly used for host speed measurement and overspeed protection, this product is designed using microprocessor MPU control technology, with PVC film technology on the panel and touch buttons. It has the advantages of compact structure, easy installation and use, beautiful appearance, and reliable performance. Meet the relevant requirements of CCS and foreign classification society regulations.





Function:

1. Freely set the range (1~9000Rpm)
- 2, free gear tooth number setting (1~1000)
3. Free alarm upper limit setting ( 1~9000Rpm)
- 4, forward , reverse, parking instructions
- 5, speeding alarm indication
- 6, speeding output
- 7, digital speed display
- 8, overrange error indication
- 9, analog instrument display
- 10, RS485 communication bus
- 11, CAN-BUS communication bus