

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE CHROMONETER & CLOCK

Marine Clock

Marine Clock (12hours) Material: Brass Showing Surface Diameter: 150mm/170mm Size: 208/228mm*60mm Specifications: 1. Oscillator: NDK 4.194304MHz 2. Integrated circuit:Pulse Dura...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Chronometer & Clock
Standard	EN
Material	Brass
Weight / Size	150mm/170mm Size:
Certificate	CCS

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

Technical Specifications

Category	Marine Chronometer & Clock	Model / SKU	Marine-Clock
Standard	EN	Material	Brass
Weight / Size	150mm/170mm Size:	Surface	Brass Showing Surface Diameter:
Certificate	CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- China Marine Clock:

- Specifications:

China Marine Clock:

Marine Clock (12hours)

Material: Brass

Showing Surface Diameter: 150mm/170mm

Size: 208/228mm*60mm



Specifications:

1. Oscillator: NDK 4.194304MHz
2. Integrated circuit:Pulse Duration:46.875ms, Qoutput Frequency: 0.5Hz
3. Transducer System: bipolar eccentric step motor
4. Torque on minute hand: $\geq 8 \times 10^{-3} \text{Nm}$
5. Time Keeping Accuracy: $\leq 10 \text{s/month}$ at $-24 \pm 3^\circ \text{C}$
6. Operating Temperature Range: $-10 \sim 50^\circ \text{C}$
7. Temperature Coefficient: $\leq \pm 0.02 \text{s}^\circ \text{C}$ at $-10 \sim 50^\circ \text{C}$
8. Battery Life: over one year (battery size UM+2)
9. Resistance to vibration and Impact Performance:(The clock should run normally at following conditions)
 - 1) Vibration: Frequency:80Hz,Acceleration:2g
 - 2) Impact Acceleration:5g, Duration:30 minutes
10. Antimagnetic Performance: $\geq 7 \text{oster}$