

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE COMPASS

CPT-130D Magnetic Compass

CPT-130D Magnetic Compass is a sort of table model liquid magnetic compass . The compass is a magnetic compass class B and it is designed and manufactured in accordance with the national standard GB/T 10104-1995 (Gen...

ISO9001 Supplier

Class Certificate

Export Supply

	Key Highlights	
	Category	Marine Compass
	Standard	GB
	Material	The product has the advantages of simple structure、 complete function、 con...
	Weight / Size	Dial diameter 130mm Dial graduation 0°~360°1°for each grid Using tempera...
	Certificate	CCS
<p>We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.</p>		

Technical Specifications			
Category	Marine Compass	Model / SKU	CPT-130D-Magnetic-Compass
Standard	GB	Material	The product has the advantages of simple structure、 complete function、 convenient correcting difference、 accurate direction、 stabilization and reliable .The magnetic compass is suitable for the steel motorized fishing boats and small steel vessels acting as steering compass.
Weight / Size	Dial diameter 130mm Dial graduation 0°~360°1°for each grid Using temperature -20°C~50°C Indicating deviation(H=35μT,T=20±3°C) ≤1.5° Half period(H=35μT,T=20±3°C) ≥5.59S Friction deviation(H=35μT,T=20±3°C) 0.26° Main semicircle self heterodyne correcting energy 1°~40° Quadrant self heterodyne correcting energy 1°~5° Inclining self heterodyne correcting energy -75~+75μT Lighting power supply AC220V,DC24V Outline Dimension 330x200x270mm Diameter of mounting holes Pitchrow 118 Aperture Φ6.5 Weight 3kg.	Certificate	CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- China CPT-130D Magnetic Compass:
- Components:
- Main technical parameters:

China CPT-130D Magnetic Compass:

CPT-130D Magnetic Compass is a sort of table model liquid magnetic compass . The compass is a magnetic compass class B and it is designed and manufactured in accordance with the national standard GB/T 10104-1995 (General Technical Terms of Marine Magnetic Compass Class B) . The product has the advantages of simple structure、 complete function、 convenient correcting difference、 accurate direction、 stabilization and reliable .The magnetic compass is suitable for the steel motorized fishing boats and small steel vessels acting as steering compass.

Components:

Magnetic compass:1pc

Calibrating equipment(fitting case):1 set

Main semicircle self heterodyne adjusting magnetic bar 6pcs

Quadrant self heterodyne adjusting pure iron sheet 10pcs

Inclining self heterodyne adjusting magnetic bar 2pcs

Main technical parameters:

Dial diameter	130mm
Dial graduation	0°~360°1°for each grid
Using temperature	-20°C~50°C
Indicating deviation(H=35 μ T,T=20 \pm 3°C)	\leq 1.5°
Half period(H=35 μ T,T=20 \pm 3°C)	\geq 5.59S
Friction deviation(H=35 μ T,T=20 \pm 3°C)	0.26°
Main semicircle self heterodyne correcting energy	1°~40°
Quadrant self heterodyne correcting energy	1°~5°
Inclining self heterodyne correcting energy	-75~+75 μ T
Lighting power supply	AC220V,DC24V
Outline Dimension	330x200x270mm
Diameter of mounting holes	Pitchrow 118 Aperture Φ 6.5
Weight	3kg.