

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE NAVIGATION EQUIPMENT

## PT408 Serial Port Printer

PT408 Serial Port Printer Print Method : Thermal Line Dot Printing Power Adapter : 12V,3A  
 Adapter Print Speed : 90 mm/s MAX Effective Print Width : 72mm Baud Rate Range : 4800  
 ~ 11...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

Category	Marine Navigation Equipment
Standard	GB
Weight / Size	PT408 Serial Port Printer Print Method : Thermal Line Dot Printing Power ...
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	PT408-Serial-Port-Printer
Standard	GB	Weight / Size	PT408 Serial Port Printer Print Method : Thermal Line Dot Printing Power Adapter : 12V,3A Adapter Print Speed : 90 mm/s MAX Effective Print Width : 72mm Baud Rate Range : 4800 ~ 115200 Paper Roll Diameter : 40mm MAX Paper Width : 79.5±0.5mm Paper Thickness : 0.055 ~ 0.13mm Character Set : ASCII GB312-80 Weight : 360g Interface : RS232 Protection : IP54
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

## China PT408 Serial Port Printer:

PT408 Serial Port Printer



Print Method : Thermal Line Dot Printing

Power Adapter : 12V,3A Adapter

Print Speed : 90 mm/s MAX

Effective Print Width : 72mm

Baud Rate Range : 4800 ~ 115200

Paper Roll Diameter : 40mm MAX

Paper Width : 79.5±0.5mm

Paper Thickness : 0.055 ~ 0.13mm

Character Set : ASCII GB312-80

Weight : 360g

Interface : RS232

Protection : IP54