

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE TEMPERATURE INSTRUMENT

Interlligent Wireless Pressure And Temperature Transmitter

ISO9001 Supplier

Class Certificate

Export Supply

Interlligent Wireless Pressure And Temperature Transmitter: Lithium battery power supply Use stainless steel isolation film silicon piezoresistive pressure sensors or micro melting as a pressure signal measur...



Key Highlights

Category	Marine Temperature Instrument
Standard	ISO
Material	Lithium battery power supply Use stainless steel isolation film silicon ...
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 Temperature Instrument	Model / SKU	Interlligent-Wireless-Pressure-And-Temperature-Transmitter
Standard	ISO	Material	Lithium battery power supply Use stainless steel isolation film silicon piezoresistive pressure sensors or micro melting as a pressure signal measuring element, use PT100 and PT1000 thermocoupleas as temperature measuring element, use 24 bit high precision AD converter pressure, temperature signal acquisition, to achieve zero temperature compensation and performance of a wide range of temperature transmitter.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	<ul style="list-style-type: none"> ■ Interlligent Wireless Pressure And Temperature Transmitter: ■ Advantages of intelligent wireless sensor: 	<ul style="list-style-type: none"> ■ Applicable field:
-----------------	---	---

Interlligent Wireless Pressure And Temperature Transmitter:

Lithium battery power supply

Use stainless steel isolation film silicon piezoresistive pressure sensors or micro melting as a pressure signal measuring element, use PT100 and PT1000 thermocoupleas as temperature measuring element, use 24 bit high precision AD converter pressure, temperature signal acquisition, to achieve zero temperature compensation and performance of a wide range of temperature transmitter.

Global 2.4GHz band WIFI wireless network to achieve long distance wireless transmission of signals.

The technical conditions and verification methods meet the requirements of GB3836.1-2010 and GB3836.2-2010 explosion protection.

Applicable field:

Industrial process control

Petroleum industry

Pump

Chmical industry

Construction machinery

Marine

Aerospace machinery.

| Advantages of intelligent wireless sensor:

Simple installation and save wiring cost.

Energy saving and environmental protection.

Meet the development requirements of internet of things in future.