

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE TEMPERATURE INSTRUMENT

WTY Type Pressure Anti-Vibration Thermometer

ISO9001 Supplier

Class Certificate

Export Supply

Product Description: It features Small volume,anti-corrosive and anti-vibration,which can be used to measure temperature of bush for marine diesel engine,oil and exhaust,and also can be used to measure temperature ...



Key Highlights

Category	Marine Temperature Instrument
Standard	EN
Certificate	CCS, GL, LR, BV, ABS, DNV, RINA, NK, KR AND EC CERTIFICATE ETC.
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.	

Technical Specifications

Category	Marine Temperature Instrument	Model / SKU	WTY-Type-Pressure-Anti-Vibration-Thermometer
Standard	EN	Certificate	CCS, GL, LR, BV, ABS, DNV, RINA, NK, KR AND EC CERTIFICATE ETC.
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- Product Description:
- Model Nominal diameter(mm) Measure range Division value Accuracy Thermal bulb diameter Insertion length(mm) Connection(M) WTY-401 pressure type anti-vibration thermometer 100 -40~60 0~100 0~150 0~200 2 1.5 12mm(Single) 15mm(Double) 40 75 100 150 200 250 300 M27x2 G 3/4" WTY-411 pressure type anti-vibration thermometer 0~300 5 0~400 0~500 0~600 10
- Main Technical Specification:



0.051667s

Product Description:

It features Small volume,anti-corrosive and anti-vibration,which can be used to measure temperature of bush for marine diesel engine,oil and exhaust,and also can be used to measure temperature of gas,liquid and steam in other industrial equipment.

Main Technical Specification:

Model	Nominal diameter(mm)	Measure range	Division value	Accuracy	Thermal bulb diameter	Insertion length(mm)	Connecti on(M)
WTY-401 pressure type anti-vibration thermometer	100	-40~60 0~100 0~150 0~200	2	1.5	12mm(Single) 15mm(Double)	40 75 100 150 200 250 300	M27x2 G 3/4"
WTY-411 pressure type anti-vibration thermometer		0~300	5				
		0~400 0~500 0~600	10				