

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE TEMPERATURE INSTRUMENT

## WTZK Type Temperature Controller

Product Description: It is an electrical switch that can make electric circuit close or open according to the change of controlled medium temperature. It can be used In ship, freeze equipment or other industrial equ...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

Category	Marine Temperature Instrument
Standard	DIN
Weight / Size	Temperature regulated range(°C) Adjustment range of differential gap(°C) E...
Certificate	CCS, GL, LR, BV, ABS, DNV GL, RINA, NK, KR ETC.

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

### Technical Specifications

Category	Marine Temperature Instrument	Model / SKU	WTZK-Type-Temperature-Controller
Standard	DIN	Weight / Size	Temperature regulated range(°C) Adjustment range of differential gap(°C) Error or set value(°C) Error of repeatability(°C) Contact capacity Protection 1 -25~0 3~5 ±2 ≤2 AC380V 3A DC220V 2.5A IP44 2 -0.5~15 3 10~40 4 40~80 5 60~100 ±3 6 80~120 7 110~150 8 130~170 Overall dimensions:
Certificate	CCS, GL, LR, BV, ABS, DNV GL, RINA, NK, KR ETC.	Warranty	12 Months unless specified otherwise
Origin	China		

## CONTENTS

- Product Description:
- Overall dimensions:

- Main Technical Specification:



0.070384s

## Product Description:

It is an electrical switch that can make electric circuit close or open according to the change of controlled medium temperature. It can be used In ship,freeze equipment or other industrial equipment,carry two position controlling to the temperature of gas,liquid or steam.

## Main Technical Specification:

Item No.	Temperature regulated range(°C)	Adjustment range of differential gap(°C)	Error or set value(°C)	Error of repeatability(°C)	Contact capacity	Protection
1	-25~0	3~5	±2	≤2	AC380V 3A DC220V 2.5A	IP44
2	-0.5~15					
3	10~40					
4	40~80					
5	60~100		±3			
6	80~120					
7	110~150					
8	130~170					

## Overall dimensions:

