

MARINE TEMPERATURE INSTRUMENT

## WTZ-280 Stainless Steel Anti-Vibration Type Thermometer

ISO9001 Supplier

Class Certificate

Export Supply

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 equipmen...



### Key Highlights

<b>Category</b>	Marine Temperature Instrument
<b>Standard</b>	DIN
<b>Material</b>	Model Measurement range(°C) Accuracy Adjustment range of insert length of ...
<b>Certificate</b>	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			
<b>Category</b>	Marine Temperature Instrument	<b>Model / SKU</b>	WTZ-280-Stainless-Steel-Anti-Vibration-Type-Thermometer
<b>Standard</b>	DIN	<b>Material</b>	Model Measurement range(°C) Accuracy Adjustment range of insert length of temperature bulb ( mm) Temperature bulb diameter Connection thread Casing material WTZ-280 -40~60- 60~800~500~100 0~15020~12060~160 1.5 150- 2000 15mm M27x2G1/2"G3/4" Phenolic resinCopper alloyStainless steel WTQ-280 -60~40-40~60 0~2000~2500~3000~4000~500 2.5 320-420 22mm Type Capillary tube length(m) Temperature bulb and capillary tube material Maximum length of capillary tube Normal type 1~20 T2 20 Anti- corrosive type 1~10 1Cr18Ni9Ti 15
<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	<b>Warranty</b>	12 Months unless specified otherwise
<b>Origin</b>	China		

**CONTENTS**

- Product Description:

- Main Technical Specification:

**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:**

Model	Measurement range(°C)	Accuracy	Adjustment range of insert length of temperature bulb ( mm)	Temperature bulb diameter	Connection thread	Casing material

WTZ-280	-40~60 -60~80 0~50 0~10 0	0~15 0 20~1 20 60~1 60	1.5	150-2000	15mm	M27x2 G1/2" G3/4"	Phenolic resin Copper alloy Stainless steel
WTQ-280	-60~40 -40~60	0~20 0 0~25 0 0~30 0 0~40 0 0~50 0	2.5	320-420	22mm		

Type	Capillary tube length(m)	Temperature bulb and capillary tube material	Maximum length of capillary tube
Normal type	1~20	T2	20
Anti-corrosive type	1~10	1Cr18Ni9Ti	15