

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE PRESSURE INSTRUMENT

TEB930 Differential Pressure Switch

TEB930 switch is capable to sense tiny pressure change and widely used to control the flue of aerator, to monitor and fan and air conditioner; It is also suit for over heating protection and frost protection in industria...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Pressure Instrument
Standard	DIN
Weight / Size	1in/ H ₂ O=249Pa 1mbar=100Pa DIMENSIONAL DRAWING:
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 Pressure Instrument	Model / SKU	TEB930-Differential-Pressure-Switch
Standard	DIN	Weight / Size	1in/ H ₂ O=249Pa 1mbar=100Pa DIMENSIONAL DRAWING:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- China TEB930 Differential Pressure Switch: Specification:
- DIMENSIONAL DRAWING:

China TEB930 Differential Pressure Switch:

TEB930 switch is capable to sense tiny pressure change and widely used to control the flue of aerator, to monitor and fan and air conditioner; It is also suit for over heating protection and frost protection in industrial cooling system. Due to its outstanding design, the setpoint can be adjust visually.

Specification:

Model	TEB930
Media	Air, non-combustible and non-aggressive gases.
Max Operating	10kPa
Mounting	Diaphragm in any vertical plane
Degree of Protection	IP54(With Cover), IP00(without Cover)
Operating Temperature	-40°C to + 85°C
Range	930.80 20-200Pa
	930.81 30-300Pa
	930.82 50-500Pa
	930.83 200-1000Pa
	930.85 500-2500Pa
	930.86 1000-4000Pa
Contact Arrangement	SPDT
Electrical Rating	Resistance: initial: < 50 milliohms
	Current: 1.5A(0.4A)/250V
Terminal	6.3mm×0.8blade or screw terminal
Connection	Φ6.0 mm for tube connection

Conversion: 1in/ H₂O=249Pa 1mbar=100Pa

DIMENSIONAL DRAWING:

