

MARINE PRESSURE INSTRUMENT

EOR-2 High Precision Pressure Switch

Main products of EOR-2 High precision pressure switch are pressure switch , differential pressure switch , temperature switch , flow switch and liquid level switch. There are two major types of high - precision pressure switch...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Marine Pressure Instrument
Standard	EN
Weight / Size	Range of control differential pressure is 0~175 kg/cm2, multilevel contr...
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	EOR-2-High-Precision-Pressure-Switch
Standard	EN	Weight / Size	Range of control differential pressure is 0~175 kg/cm2, multilevel control Differential pressure control : 0~350mm water column It will realize differential pressure control (170mm water column) under high working pressure (100kg/cm2).
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

China EOR-2 High Precision Pressure Switch:

Main products of EOR-2 High precision pressure switch are pressure switch , differential pressure switch , temperature switch , flow switch and liquid level switch. There are two major types of high - precision pressure switch: General type

and explosion - proof type.

This products have good anti - seismic and anti-overpressure performance. The measuring range of this product is wide, the hysteresis error of instrument of it is small and the lifetime of it is long.

And there are some another features: Accurate operating value , high repetitiveness , impact resistance , anti-vibration, anti-shaking. Besides, the response of micro pressure zone is good and the product is free from the influence of ambient temperature, etc. The high - precision pressure switches are widely used in industry of oil, chemical, electric power, metallurgy, medicine, paper, food, water treatment, etc.

Range of control differential pressure is 0~175 kg/cm², multilevel control

Differential pressure control : 0~350mm water column

It will realize differential pressure control (170mm water column) under high working pressure (100kg/cm²).