Main Specifications

▼Pressure connection

Material:

SS304 / SS316L / Brass

Thread spec.: G1/4"

Other thread specifications are available made-to-order

▼Adjustable set point range

0.3 to 40MPa

For detail please refer to adjustable set point range table

▼Dead band

Fixed dead band

For detail please refer to adjustable set point range table

▼Applicable fluid

Liquid and gas that compatible with pressure connection

▼Ambient temperature

- -5 to +40°C
- ▼ Media temperature

0~90°C

- ▼ Media viscosity
- $< 1 \times 10^{-3} \,\mathrm{m}^2/\mathrm{s}$
- **▼**Vibration resistance

Max. 20m/s²

▼Protection level

IP54

Other Specifications

▼Installation

Bottom mount

(15° tilt is acceptable)

▼Case material

Galvanized copper

▼Measuring elements

Piston

Material: Copper

▼Switch type

DPDT micro switch

▼Switching frequency

30 times/min

▼Max. operating pressure

16/30/80 MPa

(Based on adjustable set point range)

▼Repeatability

≤1.5%

▼Contact rating

AC220V, 6A

(resistive load 600VA)

▼Weight

1kg

▼Other requests (Option)

Third party notarized

documents

Inspection report

Tag

Double Set Value Pressure Switch

Model: AT504-7DS

Introduction

AT504-7DS pressure switch adopts piston sensor, which can be used for media such as neutral hydraulic oil. The setting value of the pressure switch can be adjusted, with adjustment range of 0.3 to 40MPa. Mainly used in nuclear power, chemical, shipping, metallurgy and other industries.



Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

Features

- OEM service
- Adjustable set point range 0.3 to 40MPa
- Suitable for media such as neutral hydraulic oil

Adjustable Set Point Range (Fixed Dead Band) Table

Model	Adjustable set point range (MPa)	Dead band		Maximum	Switching	Sensor material		
		Lower limit (MPa)	Upper limit (MPa)	operating pressure* (MPa)	frequency per min	Case	Piston	Order No.
AT504-7DS	0.3…4	0.3	0.6	16	30	Galvanized copper	Copper	0817208
	0.3…6.3	0.45	0.9	10				0817308
	0.5…10	0.6	1.5	30				0817408
	0.5…16	0.9	1.8	30				0817508
	1…25	1.2	3	80				0817608
	1…40	1.5	3.5	80				0817708

Note:

^{*1:} Operating pressure peak value cannot over maximum operating pressure value even in short-time measurement.

^{*2:} Require synchronization of upper and lower limits, to be indicated in the order.



How to order

AT50	4-7DS		Double Set Value Pressure Switch									
		Cod	le					Pressure connection material				
		304	4		SS304							
		316	б	SS316L								
		BR	R	Brass								
				Code	e	Thread spec.						
			2G			G1/4"						
			0	0			Others					
					Cod	e	Adjustable set point range					
						0817208		Please refer to adjustable set point range (fixed dead band) table and select corresponding order code				
AT50	AT504-7DS 304		4	2G		0817208		Order example: AT504-7DS-304-2G-0817208				