Main Specifications	Other Specifications
▼ Pressure connection	▼Case
Material: stainless steel	Die casting aluminum
Thread spec.: G1/4"	▼Measure element
Other thread spec. are available	Piston
upon request	Material: Steel
▼Installation	NBR O-ring
Bottom mount	▼Switch type
(15° tilt angle is acceptable)	SPDT micro switch
▼Adjustable set point range	▼Switching frequency
0.540MPa	100 times/min
For detail please refer to	▼Repeatability
adjustable set point range table	≤2.5%
▼Applicable media	▼Contact rating
Neutral lubricating media	AC220V, 6A (resistive load)
▼Ambient temperature	▼ Weight
-25 to 55℃	0.2kg
▼Media temperature	▼Other request (Option)
-25 to 80℃	Third party notarized
▼Vibration-proof performance	documents
Max. 100m/s ²	Inspection report
▼ Protection level	Tag
IP54	

Mechanical Compact Pressure Switch Model: AT505-18D Introduction

AT505-18D pressure switch adopts no leakage steel piston as pressure sensor, which is applicable to hydraulic oil, lubricating oil, light fuel oil and other neutral lubricating media. Adjustable set point range 0.5…40MPa.



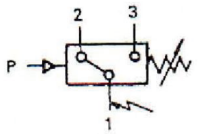
Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)



Features

- OEM service
- Set point field adjustment, adjustable range 0.5…40MPa
- Adopts no leakage steel piston as pressure sensor
- High switch frequency: 100 times/min

SPDT micro switch working principle



Terminal 1-3:

Close circuit when pressure is increased to reach setting pressure value Terminal 1-2:

Open circuit when pressure is increased to reach setting pressure value

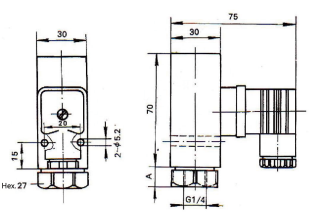
	Adjustable set point range (MPa)	Dead band		Maximum					
Model		Lower limit (MPa)	Upper limit (MPa)	operating pressure* (MPa)	Connection type	Pressure connection	Weight (kg)	Dimensions code	Order No.
	0.5…7	0.8	2	40	Female thread	G1/4″	0.2	04	0882100
	0.5…7	0.8	2		Flange	Custom		03	0883100
	1…16	1.2	3.5		Female thread	G1/4″		04	0882200
ATE 05 10D	1…16	1.2	3.5		Flange	Custom		03	0883200
AT505-18D	2.5…25	1.5	4		Female thread	G1/4″		05	0882300
	2.5…25	1.5	4		Flange	Custom		03	0883300
	4…40	1.8	4.5	60	Female thread	G1/4″		05	0882400
	4…40	1.8	4.5	1	Flange	Custom		03	0883400

Adjustable set point range (Fixed Dead Band) Table (1MPa = 1000kPa)

Note:

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

Dimensions



Dimensions code	А
04	6
05	7

*03 has no pressure connection drawing.

How to order

AT50	5-18D		Mechanical Compact Pressure Switch				
		Co	ode			Set point range and dead band	
		088	2100	Please refer to adjustable set point range (fixed dead band) table and select corresponding order code			
				Code		Pressure connection	
		2G	G1/4"				
				0	O Others		
				Cod	e Switch type		
				SP	SPDT micro switch		
					0	Others	
AT50	AT505-18D		2100	2G	SP	Order example: AT505-18D-0882100-2G-SP	