Main specificaiton

▼Size

6"

▼Mount type

Bottom mount

▼Window

Safety glass

▼Process connection

Material: SS316

3/8" NPT, 1/2" NPT

Other types available upon request

▼ Electrical connection (Female)

1/2" NPT

3/4" NPT

G1/2"

G3/4"

M20*1.5

M25*1.5

Other types available upon request

▼Pressure range

-1...0...1 to 400 kg/cm²

▼Operating temperature

-20°C to +70°C

▼Applicable media

Liquid and gas that compatible with connection's material

▼Explosion-proof level

Class I groups B, C, D

Class II groups E, F, G

NEMA 4, 7, 9

Other specification

▼Ring

Aluminum alloy Option: SS316

▼Measuring elements

Bourdon tube

Material: SS316

▼Gauge indication accuracy

±1.0%F.S.

▼Dead band

±2%F.S.

▼Switch type

Micro switch

SPDT x1 (standard)

SPDT x2 (option)

▼Set point

Full scale range available

▼Contact rating

AC load:

250 VAC, 5A

DC load:

28 VDC, 5A (ohmic load),

3A (inductive load)

▼Contact material

Pure silver 999.9

▼Max operating pressure

1.3* full scale

Pressure Gauge with

Switch Contact

(Explosion-proof Type)

Model: MS-APS-5000X

Introduction

MS-APS-5000X pressure gauge adopts SDPT micro switch. Compared with other electrical contact, MS-APS-5000X has superior indication accuracy, set point accuracy and repeatability, which is suitable for pressure measurement, monitor and auto control.







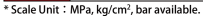
Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

Features

- OEM service
- Adopting micro switch, setting point SPDT x1 and SPDT x2 available for choice
- Gauge indication accuracy $\pm 1\%$, set point accuracy $\pm 2\%$
- Actuation point can be set on any position within the full scale range

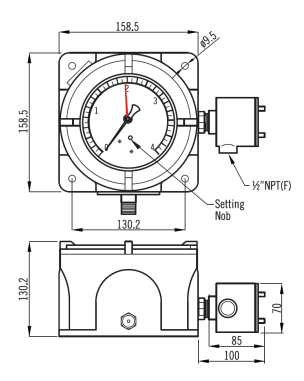
Range Selection Table

Code	Dange (kg/cm²)	Dead Band						
	Range (kg/cm²)	SPDT*1	SPDT*2					
000	-1~0	±2.5%						
001	0~1	±2%	±5%					
002	0~1.6	±2%	±4%					
003	0~2.5	±2%	±4%					
004	0~4	±2%	±4%					
005	0~6	±2%	±2%					
006	0~10	±2%	±2%					
007	0~16	±2%	±2%					
008	0~20	±2%	±2%					
009	0~25	±2%	±2%					
010	0~40	±2%	±2%					
011	0~60	±2%	±2%					
012	0~100	±2%	±2%					
013	0~160	±2%	±2%					
014	0~250	±2%	±2%					
015	0~400	±2%	±2%					
016	Optional							



^{*} Negative pressure only "one setting point" available.

Dimension



How to order

MS-APS-5000X Pressure Gauge with Switch Contact (Explosion-proof Type)											
Std.	Spec.	Code	ltem	Code	ltem	Code	ltem	Code	ltem		
3N	Process connection	3N	3/8″ NPT	4N	1/2" NPT	0	Other	_	-		
4N	Electrical 	4N	1/2" NPT	6N	3/4" NPT	G4	G1/2"	G6	G3/4"		
	connection (Female)	M20	M20*1.5	M15	M25*1.5	0	Other	-	-		
Custom	Pressure range	Please refer to Pressure Range and select — corresponding code									
Α	Ring	Α	Aluminum alloy	SS	SS316	_	1	_	_		
S 1	Switch type	S 1	SPDT x1	S2	SPDT x2	_	-	_	_		
/B	Other requests	/A	Third party notarized document								
		/B	Inspection report (issued by Re-Atlantis)								
		/C	Tag								

Order example: MS-APS-5000X - <u>3N</u> - <u>4N</u> - <u>012</u> - <u>A</u> - <u>S1</u> - <u>/B</u>