# **Main Specifications**

## **▼**Size

4" (100mm) / 6" (150mm)

## ▼Installation type

Bottom mount /

Bottom mount with flange / Back mount with flange

#### **▼**Window

Safety glass

## **▼**Pressure connection

Material: SS304 (std.) / SS316 (option)

Size: 3/8", 1/2"

Specifications: PT, NPT, PF

## **▼**Electrical connector

Hirschmann connector DIN 43650

## **▼**Pressure range

Gauge pressure ▼

0...350bar

0....1000bar (Only for 6")

Negative pressure ▼

-1...0bar

Compound pressure ▼

-1...0 to 20bar

### **▼**Operating temperature

-20°C to +65°C

### **▼**Applicable media

Liquid and gas that compatible with the connection

## **▼**Protection level

IP54

# **▼**Optional accessory

Installation rack

# Other Specifications

▼Case & bezel material SS304

## ▼ Measuring elements

Bourdon tube

Material: SS316

#### **▼**Movement

SS304

#### **▼**Pointer

Aluminum with black enamel

#### **▼**Dial face

White dial face, all black scale (customized available upon request)

## **▼**Gauge accuracy

1.5%F.S. (std.) / ±1% (option)

# ▼ Switch set point accuracy

3.0%

## **▼**Contact switch type

SPDT x1 (std.)

SPDT x2 / DPDT x1 (option)

Adjustable set point

(any point on full scale)

# ▼Contact switch rated voltage

AC 110V, 5A / 220V, 3A

## **▼**Contact material

Pure silver 999.9

### **▼**Operating voltage

AC: Max. 250 VAC

DC: Max. 28 VDC

## **▼**Operating pressure

Stable: 3/4\*F.S.

Fluctuation: 2/3\*F.S.

Transient: 1\*F.S.

Overpressure: 1.3\*F.S.

# All Stainless Steel Pressure Gauge with Electrical Contact (Micro-switch Type) Model: MSPS Introduction

MSPS contact adopts micro switch, it has better indicate accuracy, set point accuracy, and repeatability error than other contact pressure gauge. It is suitable for all kinds of pressure measurement, alarm system, industrial special oil production line.







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
- Micro switch, SPDT x1, SPDT x2, DPDT x1 for selection
- Gauge accuracy 1.5%, set point accuracy 3.0%
- Adjustable set point (any point on full scale)



# How to order

MSPS		All Stainless Steel Pressure Gauge with Electrical Contact (Micro-switch Type)							
	Code Size								
	4			4" (100mm)					
	6	6" (150mm)							
		Code Installation type						type	
		Α	Bottom mount						
		В	Bottom mount with flange						
		BD Back mount with flange						h flange	
	Code Thread size						ad size		
	3					3/8"			
			4	4 1/2"					
		Code	, ·						
				P PT					
				N				NPT	
				F	PF				
					Code		Pressure range -1···0 to 1000bar		
					Custom				
						Code		Contract type	
						<b>S</b> 1		SPDT x1	
						S2		SPDT x2	
						D1		DPDT x1	
							Code	Other request	
							/A	Third party notarized documents	
							/B	Inspection report	
							/C	Tag	
							/D	Install a diaphragm seal	
							/E	Customized dial (scale, unit, etc.)	
							/F	Connection material: SS316	
							/G	Case and bezel material: SS304	
							/H	Bourdon tube material: SS316	
							/I /J	Gauge accuracy ±1%F.S.	
							/ )	Epoxy coating	
MSPS	4	A	4	N	0~10bar	<b>S</b> 1	Examr	ole: MSPS-4-A-4-N-(0~10bar)-S1+/I	
	•				1			100001	