# **Main Specifications**

#### **▼**Size

3", 4", 6"

#### ▼Installation type

Bottom mount (A) / Bottom mount with flange (B)/ Back mount with flang e (Eccentric thread) (BDE)

#### **▼**Window

Acrylic

With external screw adjustment

### **▼**Pressure connection

Material: SS316 (standard) Thread size: 1/4" ,3/8" ,1/2" Thread type: BSPT, NPT, PF

#### **▼**Pressure range

Gauge pressure ▼

0...0.6 to 1600 bar

Negative pressure ▼

-1...0bar / -76...0cmHg

Compound pressure ▼

-1...0 to 20bar

## **▼**Applicable fluid

Liquid and gas that compatible with connection's material

#### ▼Ambient temperature

-40°C to +60°C

### **▼**Fluid temperature

+100°C

## **▼**Liquid-filling

Glycerin

(For concealed magnet base with junction box type only)

## ▼Temperature drift

20°C as standard, every ±8°C max. error: ±0.5% F.S.

### **▼**Protection level

IP54 (standard) / IP65 (option)

# Other Specifications

#### ▼Ring material

Stainless steel

## **▼**Ring mount

Visual type:

Outside bayonet

Concealed type:

Inside bayonet

Adjustable set point

### **▼**Case material

SS 304

#### **▼**Wiring type

Visual wiring (FL) /

Visual magnet base with

junction box (JB) /

Concealed magnet base with

junction box (H)

(Only available for 4&6")

### **▼**Switch contact type

Sliding Switch SPST (NC / NO)

## **▼**Contact function

Single contact N.O. (1a)/

Single contact N.C. (1b)/

Double contacts N.O.+N.C. (1a1b) /

Double contacts N.C.+N.O. (1b1a) /

Double contacts N.O.x2 (2a) /

Double contacts N.C.x2 (2b)

For more information please refer to single / double contacts wiring

**▼**Contact material

80% silver, 20% nickel, 10µm gold-plated (>110V) Gold (≤36V)

### **▼**Number of contact

SPSTx1 / SPSTx2 / SPSTx4

#### **▼**Pointer

Aluminum with black enamel

#### ▼ Dial face

Red and black scale

Pressure unit, scale, and color can be customized upon

request

## ▼ Measuring elements

Bourdon tube

Material: SS316

## **▼**Protection design (option)

Install a blow out back (Only available for 4")

# **▼**Movement

Stainless steel

# **▼**Gauge accuracy

±2.5%F.S. (Standard)

Option: ±1.6%F.S. /±1.0%F.S.

# ▼ Set point accuracy

±3.0%F.S.~±6.0%F.S.

# **▼**Operating pressure

Stabilization: 3/4\* F.S. Fluctuation: 3/4\* F.S. Impulse: 1\* F.S.

# **Pressure Gauge with**

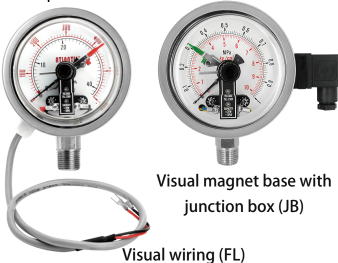
# **Electrical Contact**

(Sliding Switch Type)

# Model: ECS

# Introduction

ECS pressure gauge with contact has buzzer alarm function, the indicator light flashing and relay can be added to control and ensure the safety of pressure operation.







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 (No oil-filling).
- The SPST sliding switch can be installed on 3" / 4" / 6" pressure gauge, suitable for various pressure control application.
- Visual / Concealed wiring types for selection (No control elements and additional power supply required.).
- Compared with magnetic reed switch, the gauge pressure of ECS sliding switch is  $\pm$  1.0, contacts max. limit are 3.

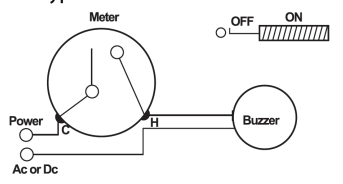
# Power parameter

Voltage	DC	AC	Inductive load		
230V	100mA	120mA	65mA		
110V	200mA	240mA	130mA		
50V	300mA	450mA	200mA		
24V	400mA	600mA	250mA		
Switch capacitor 18W / ~30VA					



Concealed magnet base with junction box (H)

# The type of contact wire



Power C Buzzer

Ac or Dc

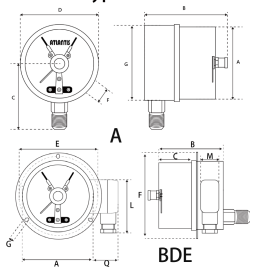
Single contact N.O. (1a)

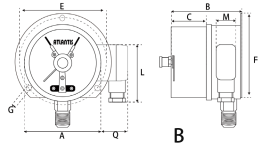
Single contact N.C. (1b)

Do	uble contacts	
H Red Load Power C Green Load	When the pressure indicator reaches left set point (green pointer), "1" contact breaks (circuit open); When the pressure indicator reaches right set point (red pointer), "2" contact makes (circuit close) (NC+NO) <positive left→right="" pressure:=""> Switch mode: SPST X 2</positive>	1a1b
Green Load Power  Red Load	When the pressure indicator reaches left set point (red pointer), "1" contact makes (circuit close) When the pressure indicator reaches right set point (green pointer), "2" contact breaks (circuit open) (NO+NC) <positive left→right="" pressure:=""> Switch mode: SPST X 2</positive>	1b1a
H1 Yellow Load Power Red Load Load	When the pressure indicator reaches left set point (yellow pointer), "1" contact makes (circuit close) When the pressure indicator reaches right set point (red pointer), "2" contact makes (circuit close) (NO x 2) <positive left→right="" pressure:=""> Switch mode: SPST X 2</positive>	2a
Green Load Power Power Load Vellow Load	When the pressure indicator reaches left set point (green pointer), "1" contact breaks (circuit open) When the pressure indicator reaches right set point (yellow pointer), "2" contact breaks (circuit open) (NC x 2) <positive left→right="" pressure:=""> Switch mode: SPST X 2</positive>	2b



# **Installation types**





# Installation type-size table

Installation type	3″	4"	6"
Α	•	•	•
В		•	
BDE	•	•	•

# How to order

Std.   Spec.   Code   Item   Code   Item		
FL Wiring type FL Visual wiring JB Visual magnet base with junction box (Only for 4&6")  A Installation type A Bottom mount be bottom mount with flange (Eccentric thread)  Contact 1a N.O. 1b N.C. 1a1b N.O.+N.C. 1b1a N.C.+1 function 2a N.O.x2 2b N.C.x2	<u>1.0.</u>	
FL   Wiring type   FL   Visual wiring   JB   Visual magnet base with junction box   H   magnet base with junction box (Only for 4&6" )	<u>\.O.</u>	
A	V.O.	
Tall   function   2a   N.O.x2   2b   N.C.x2   -   -   -   -   -	N.O.	
Tall   function   2a   N.O.x2   2b   N.C.x2   -   -   -   -   -	V.O.	
2         Number of contacts         1         SPSTx1         2         SPSTx2         4         SPSTx4         -         -           316         Connection material         316         SS316         0         Others         -         -         -         -         -           316         Bourdon tube material         316         SS316         0         Others         -         -         -         -         -         -		
2		
316     316     55316     0   Others   -   -   -   -     -		
316 material 316 SS316 O Others – – – –		
2 Thread size 2 1/4" 3 3/8" 4 1/2" 0 Other		
Z 111Cd 3/2C Z 1/1 3 3/6 1 1/2 3 0th	rc	
	13	
N Thread type P BSPT N NPT F PF O Other	rs	
Gauge pressure — (0···0.6 to 1600bar)  Negative pressure — (-1···0bar)  Compound pressure — (-1···0··0.6 to 20bar)  Customized pressure unit (psi, bar, kPa, kg/cm2, MPa, inHg, mmHg, cmHg, etc···), single / dual scale  C Accuracy A ±1.0%F.S. B ±1.6% F.S. C ±2.5% F.S. — — —  Liquid-filling (Only for N Dry G Glycerin O Other liquids — —		
concealed wiring type)		
/A Third party notarized documents /B Inspection report		
	Customized dial face (scale, color, unit, etc.)	
/E Install a diaphragm seal /F Internal stop pin for overpressure protecti		
Other /G Dampened movement /H Epoxy coating		
/D requests /I Peak hold pointer /J Case material SS316	, , ,	
	High pressure Bourdon tube: max. pressure1600bar	
/K Max. voltage AC 380 V /L High pressure Bourdon tube: max. pressure	600bar	
/K Max. Voltage AC 380 V /L High pressure Bourdon tube: max. pressure /M Install a blow out back /N Switch type SPDT	600bar	

Order example: <u>ECS - 04 - FL - A - 1a1b - 2 - 316 - 316 - 2 - N - (0···10bar) - C - N + /D</u>