## SPS



#### **SPS Smart Electronic Pressure Switch**



#### SPS-electronic pressure switch, transmitter and display in one device.

SPS pressure switch is designed for pressure monitoring and measurement in liquid and gaseous media. The SPS is suited for general industrial applications such as mechanical manufacturing, machine tool systems, hydraulic and pneumatic systems, pressure monitoring and

control, pumps and compressors.It is pressure switch, transmitter and display in one device. In its standard configuration it has optional two switching outputs (PNP or NPN), an analog output signal (0...20mA |  $4...20\ \text{mA}$  or  $0...5V\mid 0...10\ V$ ) as well as with RS485 Link.



- Gas and liquid pressure measurement
- PNP switching, voltage and current outputs
  - Switching points settable
  - Switching can be set normally open / normally closed
  - Supporting switching delay
  - Various analog output ways available
  - Displaying pressure peak value and environment temperature
  - Analog output span settable
  - High light switch indicating
  - OLED self-luminous display
  - Display reversing 180°
  - Housing with electrical connection against process connection rotatable 330°
  - Industrial touch button
  - Various display pressure units
  - Parameters setting up for password protection
  - Support Modbus communication

The pressure switch SPS takes the high integrated ARM industrial-grade MCU as the core. And by combining high-precision AD switch, high stabile pressure sensor and carefully adjustment, the SPS ensures fast-speed and precise pressure measurement and switch movement. The setup using the three big backlighted buttons and the display on machine make it very easy for on-site parameters setting.

There is a large number of measurement ranges available from a smallest measurement range of -0.1...0.1MPa to 60MPa. In addition, the SPS offers absolute, gage and negative ranges. The zero point can be adjusted by bottons. The SPS has a circularly welded stainless steel membrane without internal sealing elements, thus it is well suited for a large variety even of corrosive media. And there are various optional processing connectors.

Supporting standard MODBUS, the SPS provides possibility of remote data collection and parameters setting, free customers from buying extra communication adapters. For electrical connection the SPS has an M12x1 connector.

The SPS is compactly designed, housing with electrical connection against processing connection rotatable 330°, display against housing turnable 180°, making it very easy for on-site installation and monitoring.



SPS



## SPS

#### **Technical parameters:**

-0.1...0.1MPa to 60MPa Pressure range

≤0.5%FS **Accuracy** 

Supply power range 12...30VDC

Temperature error within rated

temperature range ±0.02%FS/℃ (Zero/full span)

Long-term stability ±0.3%FS/year **Analog output accuracy** ±0.2%FS

Measurement media Gas and liquid

**Output configurations** 

switching+voltage+ communication 2×PNP + 0V~5VDC/10VDC + MODBUS

switching+current+ communication 2×PNP + 0mA/4mA~20mADC + MODBUS

Switching current 1.0A(Max.)

Switching type normally open, normally closed

Switching respond time <10ms 0.00s~1000.0s

TNHH MTV TM KT ĐẠI NGUYÊ Switching delay Switching motion mode delay or windows mode

Analog signal output and maximum ohmic load RL

Voltage outputales01@dainguy 0/4...20mA, 20...4/0mA RL≤0.5kΩ

 $0...5/10V\,,\,5/10...0V$  RL>10k $\Omega$ 

**OLED** Screen display

English, Chinese Menu language

**Switching instruction** 2X red LED

Displaying pressure units psi、bar、mbar、Pa、kPa、MPa

3X blue back-lighted touch buttons **Buttons** 

Displaying supplementary variables environment temperature, analog output value, maximum pressure peak value,

minimum pressure peak value

Supplementary variables displaying mode fixed displaying or

**INFO** button Switching display

-30℃ ~80℃ Working temperature

Media temperature -30℃ ~80℃

Storage temperature -40℃ ~80℃

Electromagnetism compatible

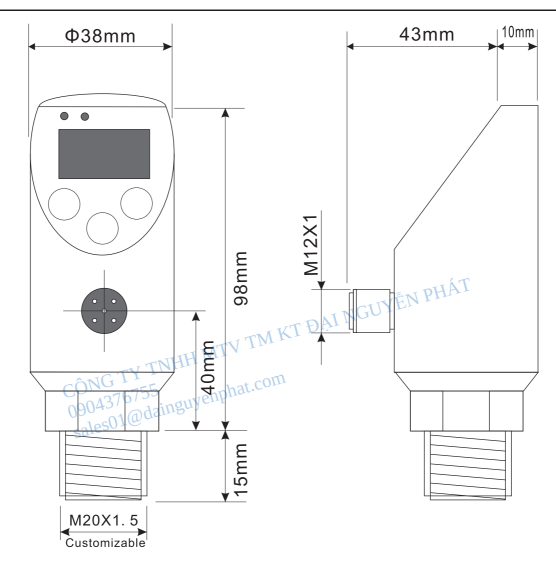
GB/T 17626.2/3/4-2006 Shock resistance

 $\leq$  10g/10Hz...500Hz(IEC 60068-2-6-2007) Vibration resistance ≤50g/11ms(IEC 60068-2-27-2008)

IP rating **IP65** 



#### **Dimensions:**



### **Electrical Connection:**

#### M12X1 5-Pin



- 1: VCC (Power+)
- 2: K1 (Switch 1)
- 3:GND (Power-) 4:K2(Switch 2)
- 5: AO (Analog output)

#### M12X1 8-Pin



- 1: VCC (Power+)
- 2:K1(Switch 1)
- 3:GND (Power-)
- 4: K2 (Switch 2)
- 5: AO (Analog output)
- 6:A(RS485-A)
- 7:B(RS485-B)
- 8:NC

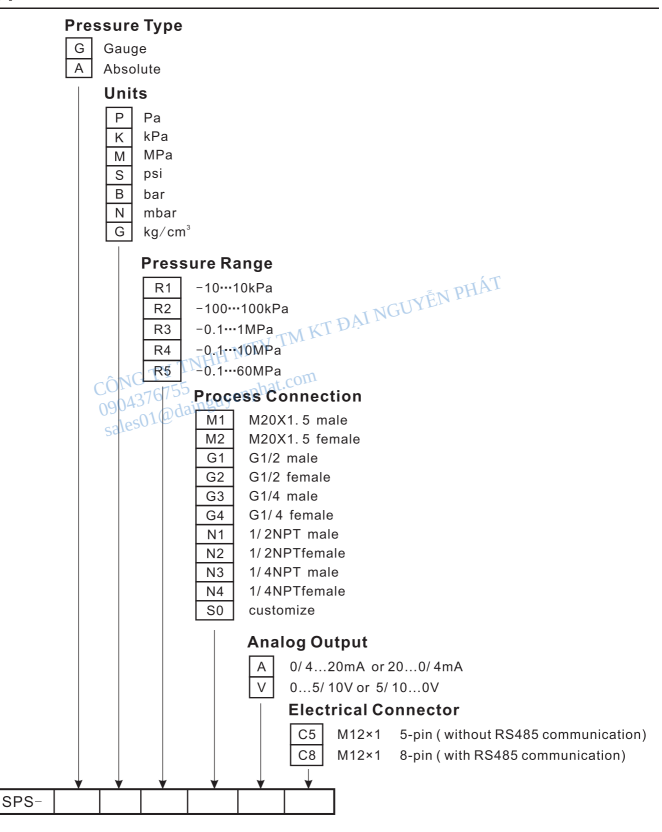
SPS





Mail: sales01@dainguyenphat.com

### Type code





#### **SLS Smart Electronic Level Switch**



#### SLS - electronic level switch, transmitter and display in one device.

SLS is designed for level monitoring and measurement of liquid and oil media. It is applied to general industry such as tank, case, liquid cell and deep well. It is level switch, transmitter and display in one device. In its standard

configuration it has optional two switching outputs (PNP or NPN), an analog output signal (0...20mA| 4...20 mA or 0...5V| 0...10 V) as well as with RS485 Link.



- Liquid and oil media level measurement
- PNP switching, voltage and current outputs
- Switching points settable
- Switching can be set normally open / normally closed
- Supporting switching delay
- Various analog output ways available
- Displaying pressure peak value and environment temperature
- Analog output span settable
- High light switch indicating
- OLED self-luminous display
- Display turnable 180°
- Housing with electrical connection against process connection rotatable 330°
- Industrial touch button
- Various display pressure units
- Media density settable
- Parameters setting up for password protection
- Support MODBUS communication

The level switch SLS takes the high integrated ARM industrial-grade MCU as the core. It ensures fast-speed and precise level measurement and switch movement by carefully adjustment and combining high-precision AD switch and high stabile pressure sensor. The setup using the three big back-lighted buttons and the display on machine make it very easy for on-site parameters setting.

There is a large number of measurement ranges available from a smallest measurement range of -0... 1m H2O to 100mH2O. The zero point can be adjusted by bottons. The connection elements are consist of stainless steel and airway cable with a blowhole in the core. Hence, it has high sealing perfromance and is well suited for a large variety even of corrosive media. Supporting standard MODBUS, the SLS makes it possible to remote data collection and parameters setting, free customers from buying extra communication adapters. For electrical connection the SLS has an M12x1 connector.

The SLS is compactly designed with housing with electrical connection against process connection rotatable 330°, display against housing turnable 180°, making it very easy for on-site installation and monitoring.



SLS





## SLS

#### **Technical parameters:**

0...1mH2O to 100mH2O Measuring range

**Accuracy** ≤0.5%FS

**Supply Power** 12...30V DC

Temp. Error ±0.02%FS/°C(Zero/Full span)

Long-term Stability ±0.3%FS/Year

**Analog output accuracy** ±0.2%FS

**Measuring Media** Water, mineral-based hydraulic fluid and Synthetic oil

Wetted material Stainless steel, Nitrile Butadiene Rubber and PTFE

**Output configurations** 

2×PNP + 0V~5VDC/10VDC + MODBUS switching+voltage+ communication

2×PNP + 0mA/4mA~20mADC + MODBUS switching+current+ communication

1.0A(Max.) Switching current

normally open, normally closed (settable) Switching type TNHH MTV TM KT ĐẠI NG

< 10ms Switching respond time

0.00s~1000.0s Switching delay

Switching motion mode delay or windows mode

Analog signal output and maximum ohmic load RL

Current output 10501 0/4...20mA, 20...4/0mA RL≤0.5kΩ

Voltage output  $0...5/10V, 5/10...0V RL>10k\Omega$ 

Screen display **OLED** 

Menu language Chinese, English

**Switching instruction** 2X red LED

Displaying pressure units kPa, mm, cm, m

**Buttons** 3X blue back-lighted touch buttons

Displaying supplementary variables environment temp., analog output value, max peak

value, mini peak value

Supplementary variables displaying mode fixed displaying or INFO button switching display

Working temperature -30℃ ~80℃

Media temperature 0°C ~ 60°C

Storage temperature -40℃ ~80℃

Electromagnetism compatible

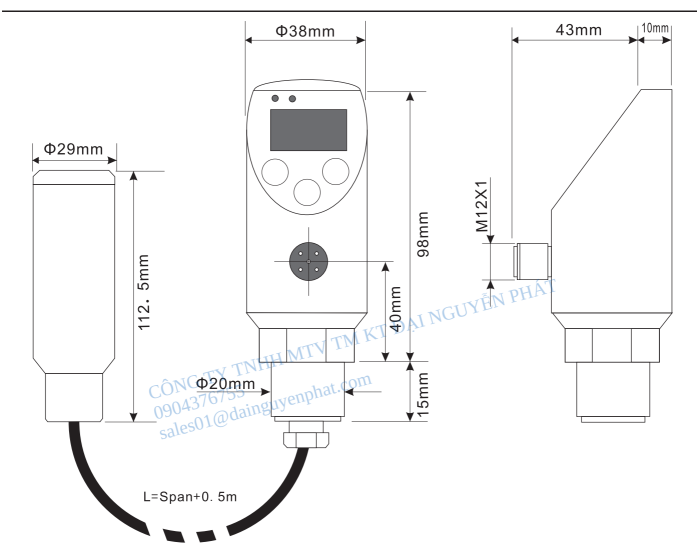
GB/T 17626.2/3/4-2006

**Shock resistance**  $\leq$  10g/10Hz...500Hz(IEC 60068-2-6-2007) Vibration resistance

≤50g/11ms(IEC 60068-2-27-2008) **Protection Rating** IP65 / IP68



#### **Dimensions:**



### **Electrical Connection:**

#### M12X1 5-Pin



1: VCC (Power+)

2: K1 (Switch 1)

3:GND (Power-) 4:K2(Switch 2)

5: AO (Analog output)

#### M12X1 8-Pin



1: VCC (Power+)

2:K1(Switch 1)

3:GND (Power-)

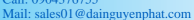
4: K2 (Switch 2)

5: AO (Analog output)

6:A(RS485-A)

7:B(RS485-B)

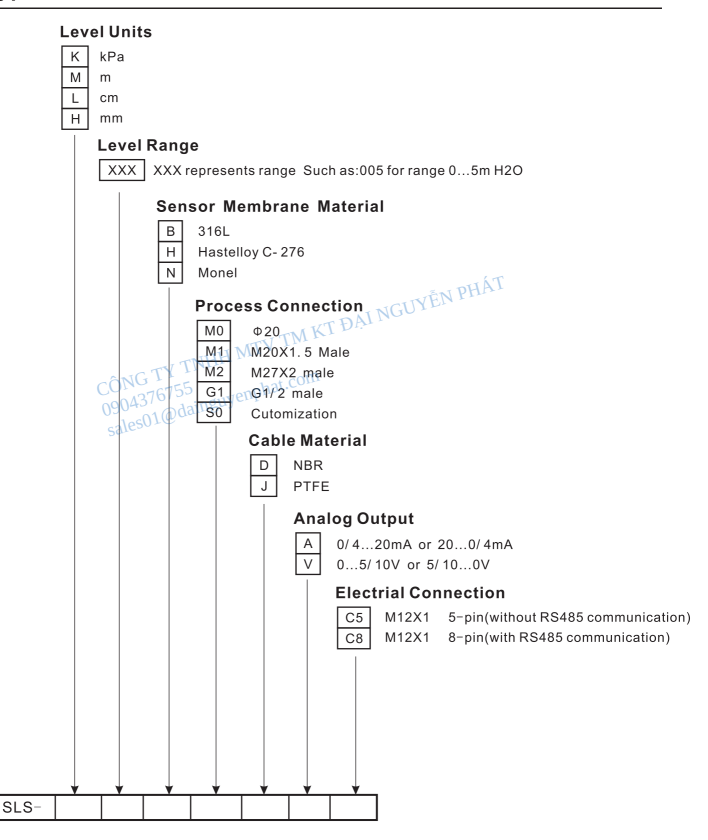
8:NC



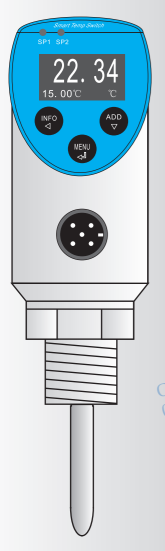


SLS

### Type code

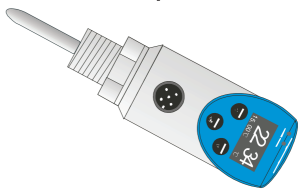


## STS



## STS

### **STS Smart Electronic Temperature Switch**



#### STS – electronic temperature switch, transmitter and display in one device.

The temperature switch STS is robustly designed and very easy to use. The STS is suited for temperature monitoring, measurement and control, such as used in cleaning liquid. hydraulic oil, heat-carrying agent and lubricant etc. It is temperature switch,

transmitter and display in one and the same device. In its standard configuration it has optional two switching outputs (PNP or NPN), an analog output signal (0...20mA| 4...20 mA or 0...5V | 0...10 V) as well as with RS485 Link.

# CÔNG TY TNHH MTV Product features:

- sales various occasion
  - PNP switching, voltage and current outputs
  - Switching points settable
  - Switching can be set normally open /normally closed
  - Supporting switching delay
  - Various analog output ways
  - Displaying temperature peak value and environment temperature
  - Analog output span settable
  - High light switch indicating
  - OLED self-luminous display
  - Display reversing 180°
  - Housing with electrical connection against process connection rotatable 330°
  - Industrial touch buttons
  - Various temperature units on
  - Parameters setting for password protection
  - Optional Chinese and English menu
  - Support MODBUS

The temperature switch STS takes the high integrated ARM industrial-grade MCU as the core. The STS ensures fast-speed and precise temperature measurement and switch movement by carefully adjustment and combining highprecision AD switch and high stabile pressure sensor. The setup using the three big back-lighted buttons and the display on machine make it very easy for on-site parameters setting.

The temperature measurement element is circularly rod shaped probe in which is sealed welded stainless. Hence, it is well suited for a large variety. And there are various optional process connectors. Supporting standard MODBUS, the STS makes possible of remote data collection and parameters setting, free customers from buying extra communication adapters. For electrical connection the STS has an M12x1 connector.

The STS is compactly designed with housing with electrical connection against process connection rotatable 330°, display against housing turnable 180°, making it very easy for on-site installation and checking.





### STS

#### **Technical parameters:**

Measuring range	-50260℃
Accuracy	≤±0.5℃
Supply Power	1230V DC
Temp. Error	P <b>T1000</b>
Repond time	≦5s
Temp. Drift	±0.15%/10K
Resolutioin	±0.01℃
Analog output accuracy	±0.2%FS

**Output configurations** 

switching+voltage+ communication switching+current+ communication

Switching current

Switching type

Switching respond time Switching delay

Switching motion mode

2×PNP + 0V~5VDC/10VDC + MODBUS

2×PNP + 0mA/4mA~20mADC + MODBUS

1.0A(Max.)

Normally open, normally closed (settable) TNHH MTV TM KT ĐẠI NG

< 10ms

0.00s~1000.0s Delay or windows mode

Analog signal output and maximum ohmic load RL

Current output lesur

Voltage output

0/4...20mA, 20...4/0mA RL≤0.5kΩ

 $0...5/10V, 5/10...0V RL>10k\Omega$ 

Screen display **OLED** 

Menu language

Switching instruction

Displaying pressure units

**Buttons** 

Displaying supplementary variables

Peak value, minimum temperature peak value

Supplementary variables displaying mode

Chinese, English

2X Red LED

°C, °F, K

3X blue back-lighted touch buttons

Environment temp., analog output value, max temperature

Fixed displaying or INFO button switching display

-30℃ ~80℃ Working temperature

Storage temperature -40°C ~ 80°C

Electromagnetism compatible GB/T 17626.2/3/4-2006

Shock resistance  $\leq 10g/10Hz...500Hz(IEC 60068-2-6-2007)$ 

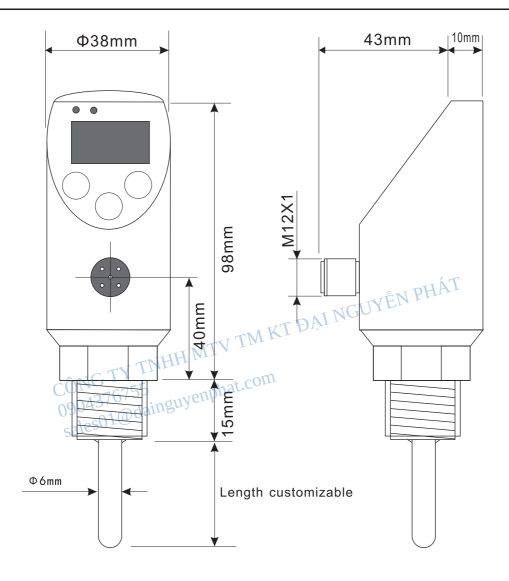
Vibration resistance ≤50g/11ms(IEC 60068-2-27-2008)

**Protection Rating IP65** 

## STS



#### **Dimensions:**



#### **Electrical Connection:**

#### M12X1 5-Pin



- 1: VCC (Power+)
- 2: K1 (Switch 1)
- 3:GND (Power-)
- 4:K2(Switch 2)
- 5: AO (Analog output)

#### M12X1 8-Pin



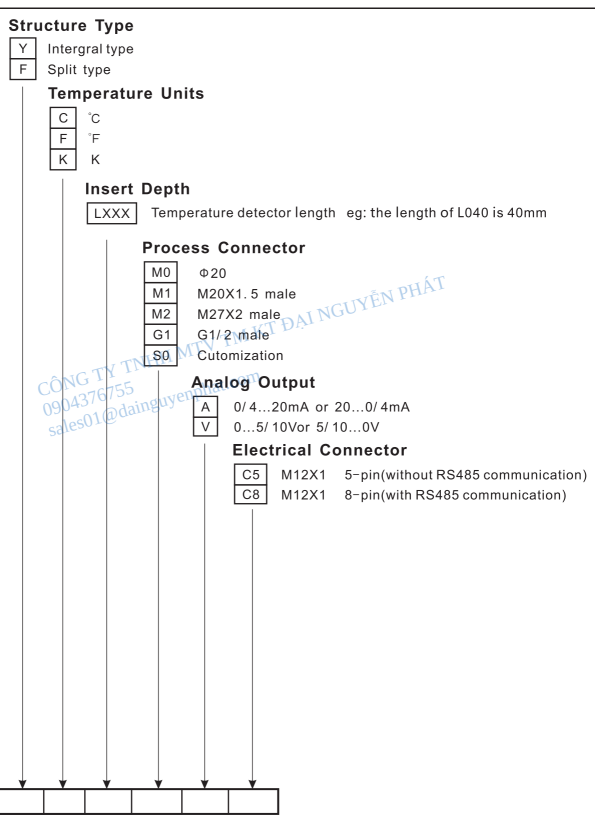
- 1: VCC (Power+)
- 2:K1(Switch 1)
- 3:GND (Power-)
- 4: K2 (Switch 2)
- 5: AO (Analog output)
- 6:A(RS485-A)
- 7:B(RS485-B)
- 8:NC





## STS

### Type code



STS-