

Product introduction

Description



Main parameters

| Pressure types | Gauge pressure |
|--------------------|---|
| Measuring range | 10kPa-3MPa, please refer to the ordering information chapter |
| Output signal | 4-20mA, 4-20mA+HART, customer |
| Reference accuracy | ±0.2% URL, ±0.5% URL |

Measuring medium

The fluids which compatible with wetted parts

Monosilicon pressure transmitter

SMP858 monosilicon pressure transmitter is a high performance pressure transmitter with international leading technology meticulously designed by LEEG instrument, using the world's most advanced monosilicon pressure sensor technology and patent encapsulation technology.

Monosilicon pressure sensor locates on the top of the metal body and stay away from the medium interface to realizes mechanical isolation and thermal isolation. Glass sintering sensor wire realizes high strength electrical insulation of metal base and improves the capability of flexibility of electronic circuit and transient voltage resistance protection. All these original encapsulation technologies enable SMP858 to easily cope with extreme chemical occasion and mechanical load, and own strong resistance to EMI, sufficient to respond to the most rigorous industrial environment applications, which are the genuine invisible instruments.

Field of application

Pressure, level

Approvals





Technical specifications

Measuring range and limit

| Nominal value | Smallest calibratable span | Lower range limit (LRL) | Upper range limit (URL) | Overpressure limit * |
|---|----------------------------|---------------------------|-------------------------|----------------------|
| 40kPa | 10kPa | -40kPa | 40kPa | 25MPa |
| 250kPa | 25kPa | -100kPa | 250kPa | 25MPa |
| 1MPa | 100kPa | -100kPa | 1MPa | 25MPa |
| 3MPa | 300kPa | -100kPa | 3MPa | 25MPa |
| The unit of the measuring range above can be converted into kg/cm ² , MPa and kPa. Provide other measuring range according | | | | |

to requirements. Adjust requirements: lower range value (LRV) and upper range value (URV) can be adjusted within the scope of the upper and lower range limit, minimum measuring range \leq URV - LRV | \leq maximum measuring range.

*Overvoltage value: depending on the pressure value of the weakest parts

Standard specifications and reference conditions

Test standard: GB/T28474/IEC60770; Zero basedcalibration span, Linear output, Silicon oil filling, 316L stainless steel isolated diaphragm

Performance specifications

| The overall performance including but not limited to 【reference accuracy】, 【environment temperature | |
|--|--|
| effects] and other comprehensive error | |
| Typical accuracy: ±0.2%URL | |
| | |

Stability: ±0.2%URL/ 1year

Reference accuracy

| Including linearity, hysteresis and repeatability. calibration temperature: 20°C±5°C | | | | |
|--|---------------------------------------|------------|------------------------------|--|
| | TD≤10 (Note1) ±0.2%URL Nominal value: | | | |
| output accuracy | Max value | 1+0.5%[IR] | 40kPa , 250kPa 1MPa, 3MPa | |
| The accuracy of square root output is 1.5 times of above linear reference output accuracy. | | | | |
| Note 1: TD is Turn down, TD=URL/ URV-LRV | | | | |

Ambient temperature effects(Typical)

Within the range - 20-80 °C total impact ±0.2%URL/10k

Power supply effects

Zero and span change should not be more than ± 0.005% URL/V when power supply changes in 10.5/16.5-55VDC

Loading effects

Zero and span change should not be more than $\pm~0.05\%$ URL/k Ω

Vibration effects

| Vibration | According to IEC60068-2-6 , 10g RMS (25- |
|----------------------|--|
| resistence | 2000HZ) |
| Impact resistence | According to IEC60068-2-27 , 500g/1ms |

Output signal

| Signal | Туре | Output |
|-------------|-----------|----------|
| 4-20mA | Linearity | Two wire |
| 4-20mA+HART | Linearity | Two wire |

Insulation resistance

≥ 20M Ω@ reference, 100VDC

Technical Specifications

Damping time

Total damping time constant: equal to the sum of damping time of amplifer and sensor capsule

Damping time of amplifer: 0-100S adjustable

Diaphragm capsule (isolated diaphragm and silicon oil filling) damping time: ≤0.2S

Startup after power off: ≤6S

Normal services after data recovery: ≤31S

Weight

Net weight: about 1.6kg(without mounting brackets and process connection accessories)

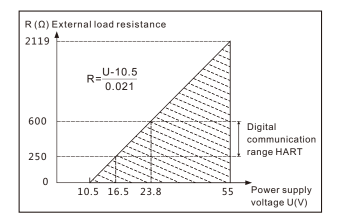
Environment condition

| 11 | | |
|---------------------------------------|---|--|
| Items | Operational condition | |
| Working temperature | -40-85°C, integrated LCD display: | |
| | -20-70°C | |
| Storage temperature | -40-110°C, integrated LCD display: | |
| | -40-85°C | |
| Media temperature | Hygienic fluid filling, Neobee M-20, | |
| | process temperature: -10-125°C | |
| | Silicon oil filling, process temperature: | |
| | -40-120°C | |
| Working humidity | 0-95%RH | |
| Protection class | IP67 | |
| Dangerous condition | ExiaIICT4(GYB16.1965X)* | |
| | ExdIICT6(GYB16.1253X)* | |
| *Please contact engineers for details | | |

Power supply

| Item | Operating conditions |
|-----------------------|---|
| Standard | 10.5-55VDC |
| HART protocol | 16.5-55VDC, communication load resistance 250Ω |
| Load resistance | 0-2119 Ω for working condition, 250-600Ω for HART protocol |
| Transmission distance | <1000m |
| Power consumption | ≤500mW@24VDC, 20.8mA |

Power supply and load requirements



Technical Specifications

EMC environment

| NO. | Test items | Basic standards | Test conditions | Performance level |
|------|--|-----------------------------------|--|-------------------|
| 1 | Radiated interference | GB/T 9254/CISPR22 | 30MHz-1000MHz | ОК |
| 2 | Conducted interference (DC power port) | GB/T 9254/CISPR22 | 0.15MHz-30MHz | ОК |
| 3 | Electrostatic discharge immunity test (ESD) | GB/T 17626.2/IEC61000-4-2 | 4kV(Contact),8kV(Air) | B(Note2) |
| 4 | Immunity to radio frequency EM-fields | GB/T 17626.3/IEC61000-4-3 | 10V/m(80MHz-1GHz) | A(Note1) |
| 5 | Power frequency magnetic field immunity test | GB/T 17626.8/IEC61000-4-8 | 30A/m | A(Note1) |
| 6 | Electrical fast transient / Burst immunity test | GB/T 17626.4/IEC61000-4-4 | 2kV(5/50ns,100kHz) | B(Note2) |
| 7 | Surge immunity requirements | GB/T 17626.5/IEC61000-4-5 | 1kV(Line to line) 2kV(Line to ground) (1.2us/50us) | B(Note2) |
| 8 | Immunity to conducted disturbances induced by radio frequency fields | GB/T 17626.6/IEC61000-4-6 | 3V(150kHz-80MHz) | A(Note1) |
| (Not | e 1)Performance level A: The preformance w e 2)Performance level B: Temporary reducti ating conditions, storage and data will not be | on or loss of functionality or pr | • | elf. The actual |



Menu function

Specific menu

| Transmission | module type |
|--------------|-------------|
|--------------|-------------|

| Output signal | Local control | Remote control |
|---------------|-----------------------|----------------|
| 4-20mA+HART | LCD/3 buttons on body | HART |
| 4-20mA | LCD/3 buttons on body | - |

LCD display unit

| Display mode | Details |
|-----------------|--|
| PV | Process variable shows on main screen, percentage and progress bar shows on secondary screen |
| mA | Current shows on main screen, percentage and progress bar shows on secondary screen |
| % | Percentage shows on main screen, percentage and progress bar shows on secondary screen |

Unit

| Unit | Definition | |
|------------|------------------------------------|--|
| kPa | Kilopascal | |
| MPa | Megapascals | |
| bar | Bar | |
| psi | Pounds per square inch | |
| mmHg | Millimetre(s) of mercury@0°C | |
| mmH2O | Millimeter of water@4°C | |
| mH2O | Meter of water@4°C | |
| inH2O | Inches of water@4°C | |
| ftH2O | Feet of water@4°C | |
| inHg | Inches of mercury@0°C | |
| mHg | Meter mercury column@0°C | |
| TORR | Torr | |
| mbar | Millibar | |
| g/cm2 | Gram per square centimeter | |
| kg/cm2 | Kilogram per square centimeter | |
| Ра | PA | |
| АТМ | Standard atmospheric pressure | |
| mm | Millimeter(Note1) | |
| m | Meter(Note1) | |
| Note1: ler | ngth unit need mark medium density | |

Measuring menu set

| Mark | State | |
|------|-------------------------|--|
| URV | Upper range value, 20mA | |
| LRV | Lower range value, 4mA | |

Damping time

| Units | Setting range | |
|-------|---------------|--|
| S | 0-100 | |

Analog output type

| Parameters | Output type | |
|------------|-------------|--|
| mA LINER | Linearity | |
| mA 🗸 | Square root | |

Alarm signal

| Parameters Alarm signal | |
|-------------------------|--------|
| ALARM NO | None |
| ALARM H | 20.8mA |
| ALARM L | 3.8mA |

Fix output

| Parameters | Fix output value | |
|------------|------------------|--|
| FIX/C NO | None | |
| 3.8000 | 3.8000mA | |
| 4.0000 | 4.0000mA | |
| 8.0000 | 8.0000mA | |
| 12.000 | 12.000mA | |
| 16.000 | 16.000mA | |
| 20.000 | 20.000mA | |
| 20.800 | 20.800mA | |

Quick menu

| Parameter | Instruction |
|-------------------------|--|
| | Set current output to zero value, used to correct the error cased by static pressure and installation. |
| Zero adjustment | 4mA re-range with pressure |
| Span adjustment | 20mA re-range with pressure |
| Restore factory setting | Restore backup data when error |



Product selection instruction

Sensor select instruction

| Code | Nominal value | Description |
|--|------------------|---|
| H403G | 40kPa | Range -40kPa-40kPa, smallest calibratable span 10kPa |
| H254G | 250kPa | Range -100kPa-250kPa, smallest calibratable span 25kPa |
| H105G | 1MPa | Range -0.1MPa-1MPa, smallest calibratable span 100kPa |
| H305G | 3MPa | Range -0.1MPa-3MPa, smallest calibratable span 300kPa |
| Adjust requirements: lower range value (LRV) and upper range value (URV) can be adjusted within the scope of the upper and lower range limit, minimum measuring range≤ URV - LRV ≤maximum measuring range | | |

| Code | Position | Instruction |
|------|-------------|------------------------------|
| F | Sensor seal | Stainless steel welding seal |

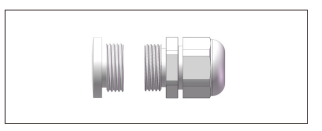
Electrical connection

| Code | Item | Description |
|------|-----------------------------|--|
| Τ1 | 1 | Aluminum-alloy terminal, 2 cable entry M20*1.5(F), red body, white cover |
| R1 | Cable entry protector | Waterproof connector M20X1.5 one side , blind plug another side, PVC material,6-8mm diameter cable only, IP67 |
| R2 | • | Flame proof, 1/2 NPT(F) one side, blind plug another side, stainless steel material, 6-8mm diameter cable only,IP67 |
| R3 | | Flame proof, M20X1.5(F) one side, blind plug another side, stainless steel material, 6-8mm diameter cable only,IP67 |

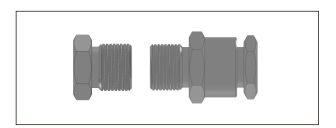
Housing(T1)



Standard cable entry protective adaptor(R1)



Flame proof cable entry protective adaptor(R2/R3)





Product selection instruction

Transmission module

| Code | Items | Description |
|------|------------------|---|
| F | Output signal | 4-20mA two wire, power supply: 10.5- 55VDC |
| н | | 4-20mA+HART two wire, power supply: 16.5-55VDC |
| A | Display | Without display |
| С | | With LCD display |

Display module (C)



Terminals

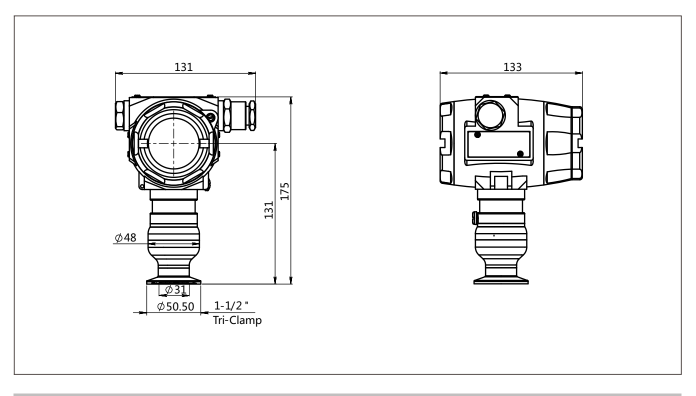


Process connection select instruction

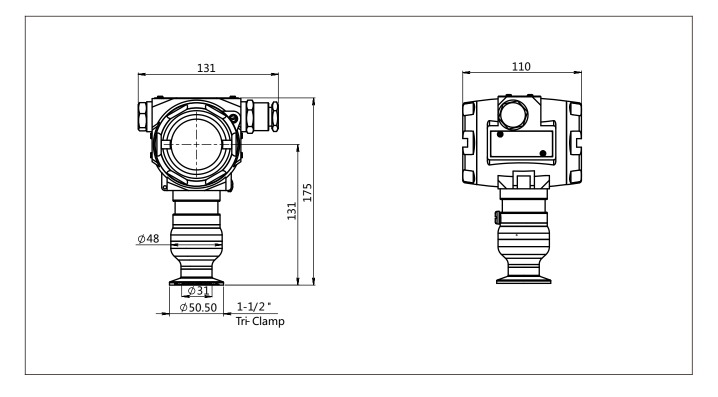
| Code | Items | Description |
|------|----------------------------------|--|
| 6 | Process connector material | Stainless steel, SUS316 |
| NT | Connection type | Standard connection, medium temperature: -25-150°C |
| F | lsolated fluid filling | Hygienic fluid filling, Neobee M-20, process temperature: -10-180°C |
| S | | Silicon oil filling, process temperature: -45-205°C |
| S | Isolated | Stainless steel, SUS316L |
| Н | diaphragm material | Hastelloy C |
| K01 | Process | Tri-Clamp 1-1/2" |
| K02 | connection specifications | Tri-Clamp 2" |
| K03 | | DIN32676 DN32 |
| K04 | | DIN32676 DN40 |
| K05 | | DIN32676 DN50 |
| K06 | | ISO2852 DN38 |
| K07 | | ISO2852 DN40 |
| K08 | | ISO2852 DN51 |
| K09 | 1 | DIN11851 DN25 |
| K10 | | DIN11851 DN40 |
| K11 | | DIN11851 DN50 |
| K12 |] | SMS DN1-1/2" |
| K13 | | SMS DN2" |
| K14 | | IDF DN1-1/2" |
| K15 | | IDF DN2" |
| K18 | | DRD |
| K20 | | Plug in tube flush hygienic-clamp |



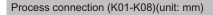
SMP858-TST-H standard drawing and dimension with display(C) (unit:mm)

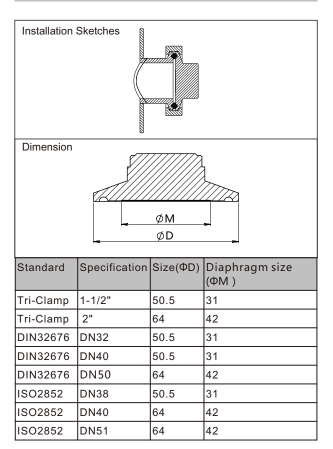


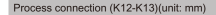
SMP858-TST-H standard drawing and dimension without display(A) (unit:mm)

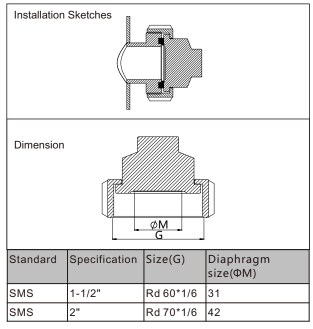




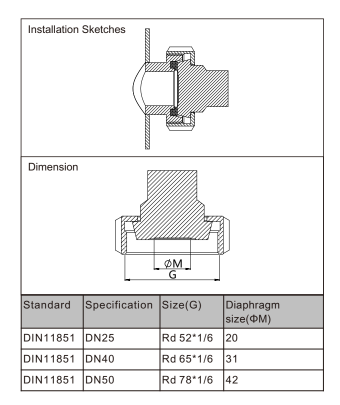




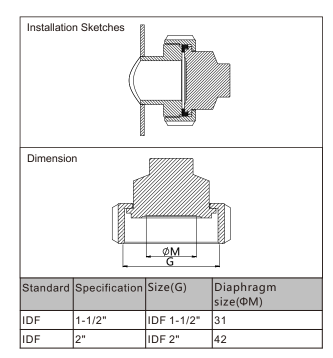




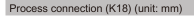
Process connection (K09-K11)(unit: mm)

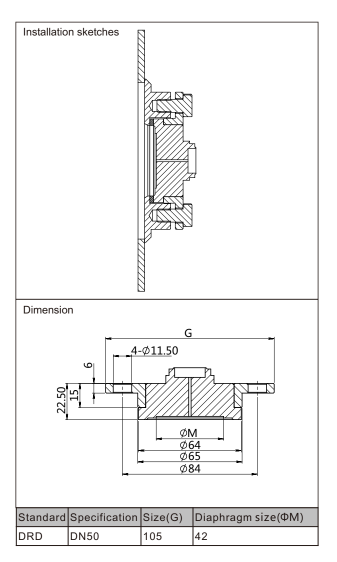


Process connection (K14-K15)(unit: mm)

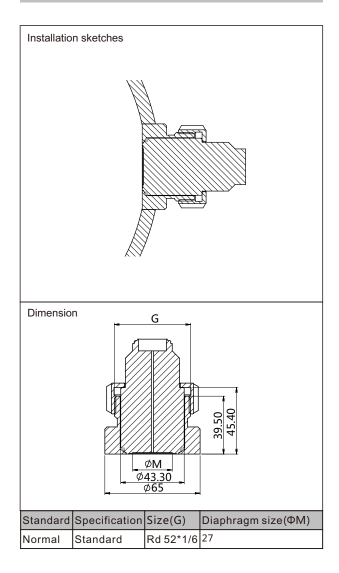






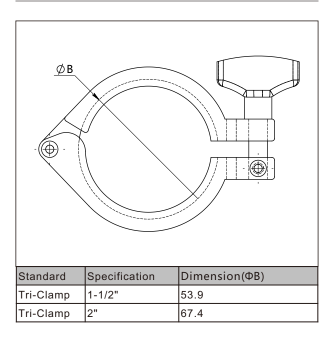


Process connection (K20) (unit: mm)

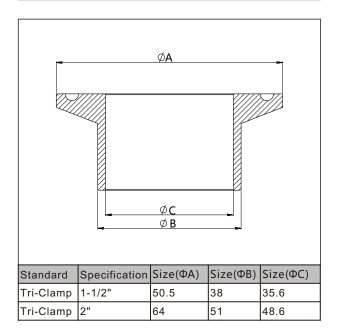




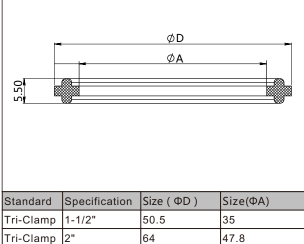
Clamp(G1-G2)(unit: mm)



Welding adapter(Z1-Z1)(unit : mm)







Sealing gasket (M1-M2) (unit: mm)



Ordering information chapter

| Item | Parameters | Code | Instruction | (*) fast delivery available |
|-----------------------|---|------------|--|-----------------------------|
| | Model | SMP858-TST | Monosilicon gauge pressure transmitter | |
| Sensor | Separator | - | Detailed specifications as following | |
| | Pressure range code | H403G | Nominal value(URL): 40kPa | |
| | | H254G | Nominal value(URL): 250kPa | * |
| | | H105G | Nominal value(URL): 1MPa | * |
| | | H305G | Nominal value(URL): 3MPa | * |
| | Sensor seal | F | Stainless steel welding seal | |
| Electrical connection | Separator | - | Detailed specifications as following | |
| | Electrical connection | T1 | Aluminum-alloy terminal, 2 cable entry M20*1.5(F), red body, white cover | * |
| | Cable entry protector | R1 | Waterproof connector M20X1.5 one side, blind plug another side, PVC material,6-8mm diameter cable only, IP67 | |
| | | R2 | Flame proof, 1/2 NPT(F) one side, blind plug another side, stainless steel material, 6-8mm diameter cable only, IP67 | |
| | | R3 | Flame proof, M20X1.5(F) one side, blind plug another side, stainless steel material, 6-8mm diameter cable only, IP67 | |
| Output | Separator | - | Detailed specifications as following | |
| | Output signal | н | 4-20mA+HART two wire, power supply: 16.5-55VDC | * |
| | | F | 4-20mA two wire, power supply: 10.5-55VDC | * |
| | Display | С | LCD display | * |
| | | А | Without LCD display | |
| Process connection | Separator | - | Detailed specifications as following | |
| | Process connector material | 6 | Stainless steel SUS316 | |
| | Connection type | NT | Standard connection, suitable for medium temperature: -25-150°C | * |
| | Isolated filling fluid | F | Hygienic fluid filling, Neobee M-20, process temperature: -10-180℃ | * |
| | | S | Silicon oil filling, process temperature: -45-205°C | * |
| | lsolated diaphragm material | S | SUS316L | * |
| | | н | Hastelloy C | |
| | Process connection specifications | К01 | Tri-Clamp 1-1/2", max measuring range: 2MPa | |
| | | К02 | Tri-Clamp 2", max measuring range: 2MPa | |
| | | К03 | DIN32676 DN32, max measuring range: 1.6MPa | |
| | | К04 | DIN32676 DN40, max measuring range: 1.6MPa | |
| | | К05 | DIN32676 DN50, max measuring range: 1.6MPa | |
| | | К06 | ISO2852 DN38, max measuring range: 4MPa | |
| | | K07 | ISO2852 DN40, max measuring range: 4MPa | |
| | | К08 | ISO2852 DN51, max measuring range: 2.5MPa | |



Ordering information chapter

| | | К09 | DIN11851 DN25, max measuring range: 2.5MPa | |
|------------------------------|------------------------------------|-----|--|---|
| | | К10 | DIN11851 DN40, max measuring range: 2.5MPa | |
| | | K11 | DIN11851 DN50, max measuring range: 2.5MPa | |
| | | K12 | SMS DN1-1/2", max measuring range: 2.5MPa | |
| | | K13 | SMS DN2", max measuring range: 2.5MPa | |
| | | K14 | IDF DN1-1/2", max measuring range: 2MPa | |
| | | K15 | IDF DN2", max measuring range: 2MPa | |
| | | K18 | DRD, max measuring range: 2.5MPa | |
| | | K20 | Plug in tube flush hygienic-clamp, max measuring range: 2MPa | |
| Additional Separator options | | - | Detailed specifications as following | |
| | Process connection accessory | /G1 | 1.5" tri-clamp | * |
| | | /G2 | 2" tri-clamp | * |
| | | /M1 | 1.5" sealing gasket | * |
| | | /M2 | 2" sealing gasket | * |
| | | /z1 | Welding adapter for 1-1/2" tri-clamp | * |
| | | /Z2 | Welding adapter for 2" tri-clamp | * |
| - - | Calibration report | /Q1 | Calibration report provided by our company | * |
| | Approvals (multiple) | /E1 | Flame proof certificate, ExdIICT6, NEPSI | * |
| | | /I1 | Intrinsic safety certificate, ExiaIICT4, NEPSI | * |
| | | /F3 | CE certificate | * |
| | Wetted parts requirements | /G1 | Degrease treatment | |
| | | /G2 | Electropolishing | |



Factory settings and parameters

| Item | Menu mark | Factory setting value |
|--------------------|-----------|-------------------------|
| Tag position | None | 0(No specific settings) |
| Analog output type | mA | Liner |
| Display mode | DISP | PV |
| Alarm signal | ALARM | No |

| Item | Menu mark | Factory setting value |
|---------------------------|-----------|-------------------------|
| Damping value | DAMP | 0(No specific settings) |
| 4mA Lower range value | LRV | According to the order |
| 20mA Upper range value | URV | According to the order |
| Process unit | U | According to the order |

Approvals

Factory certificate

| Certification organization | Intertek |
|----------------------------|--|
| Quality management system | ISO9001-2008 |
| IScope of certification | Design and production of pressure transmitter |
| Registration number | 110804039 |

Intrinsic safety certificate

| Certification | NEPSI |
|-----------------------|------------------------------|
| organization name | |
| License scope | SMP858 series pressure |
| | transmitter |
| Explosion-proof mark | ExialICT4 |
| Ambient temperature | -40-+60°C |
| Medium maximum | +120℃ |
| temperature | |
| Registration number | GYB16.1965X |
| Intrinsically safe | Maximum input voltage: 28VDC |
| parameter description | Maximum input current: 100mA |
| | Maximum input power: 0.7w |
| | Maximum internal equivalent |
| | parameters Ci(uF): 0 |
| | Maximum internal equivalent |
| | parameters Li(mH): 0.01 |

CE

| Certificate organization | ISET |
|--------------------------|---------------------------------------|
| License scope | SMP858 series pressure transmitter |
| Mark | CE |
| EMC instruction | 2014/30/EU |
| Standard | EN61326-1: 2013 |
| Registration number | IT051353LG161207 |

Flame proof certificate

| Certification organization | NEPSI |
|--------------------------------------|-----------------------------|
| License scope | SMP858 pressure transmitter |
| Explosion-proof mark | ExdIICT6 |
| Working environmental temperature | -25-+60°C |
| Maximum medium temperature | +80°C |
| Registration number | GYB16.1253X |