

Product introduction

Description



Submersible Level Transmitter

LMP633 Submersible level transmitter is designed for dealing with the most severe demanding level measurement conditions. The sensor adopts the most advanced micro-processor technology with comprehensive linear error compensation and temperature error compensation to assure the highest precision of measuring result. The probe adopts full potting condensationpreventing technology, safe and reliable dual-seal design and fully welding technology with solid stainless steel body to assure long term stability and permanent air tightness. Signal transmitting module adopts transient voltage resistance protective circuits to assure operation regularly even under the harsh surge voltage environment. The seal of the cable adopts intensive cone plug sealing design to assure the long working life even under large mechanical load conditions during the installation and long-term use. LMP633 Submersible level transmitter is the optimal choice to satisfy all of high demand level measuring applications.

Main parameters

| Pressure types | Gauge pressure |
|--------------------|---|
| Measuring range | 1mH2O-200mH2O, please refer to the ordering information chapter |
| Output signal | 4-20mA、4-20mA+HART、 Modbus-RTU/RS485, customer |
| Reference accuracy | ±0.5% URL, optional ±0.1% URL |

Measuring medium

Water, waste water, oil

Field of application

Level measurement in container, others

Approvals







Disclaimer: all the data used in the product description is not legally binding. Relevant technical details may be changed due to further improve



Technical specifications

Measuring range and limit

| Nominal value | Smallest calibratable span | Lower range limit (LRL) | Upper range limit (URL) | Overload limit |
|---------------|----------------------------|-------------------------|-------------------------|----------------|
| 20kPa | 10kPa | 0kPa | 20kPa | 30kPa |
| 35kPa | 20kPa | 0kPa | 35kPa | 52.5kPa |
| 100kPa | 35kPa | 0kPa | 100kPa | 150kPa |
| 200kPa | 100kPa | 0kPa | 200kPa | 300kPa |
| 350kPa | 200kPa | 0kPa | 350kPa | 525kPa |
| 700kPa | 350kPa | 0kPa | 700kPa | 1050kPa |
| 1MPa | 500kPa | 0kPa | 1MPa | 1.5MPa |
| 1.7MPa | 1MPa | 0kPa | 1.7MPa | 2.55MPa |
| *3.5MPa | 1.7MPa | 0kPa | 2MPa | 5.25MPa |

The unit of the measuring range above can be converted into mH2O@4°C, mmH2O@4°C, inH2O@4°C, m, mm and mHg@0°C. Please provide the density of measuring medium if the unit is m, mm. Other measuring range is available according to requirements.

*Due to the seal structure limit of the products, the upper range limit(URL) is lower than the nominal value(see chart above). $(1MPa = 102 \text{ mH} \times 2004^{\circ})$

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: ±0.1%URL Stability: ±0.2% URL/ year

Reference accuracy

| Including linearity, hysteresis and repeatability. calibration temperature: 20 °C ± 5 °C | | | |
|--|------------------------|--------------|---|
| Linear output accuracy | Typical | | Nominal value: 20kPa、35kPa、 100kPa、200kPa |
| | Max/ Voltage output | 1±0.5 /0 UNL | 350kPa、700kPa 1MPa、1.7MPa 3.5MPa |

Ambient temperature effects

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

Power supply effects

Zero and span change should not be more than $\pm~0.005\%$ URL/V

Loading effects

Zero and span change should not be more than ± 0.05% URL/k Ω

Durability performance

All the measuring range, working life> 10 million pressure circulation@25°C

Vibration effects

According to IEC61298-3/GB/T 18271.3 testing 20g (5-2000HZ, Max imum vibration value< 3mm)

Output signal

| Signal | Туре | Output |
|------------------|-----------|-----------|
| 4-20mA | Linearity | Two wire |
| 4-20mA+HART | Linearity | Two wire |
| Modbus-RTU/RS485 | Linearity | Four wire |

Disclaimer: all the data used in the product description is not legally binding. Relevant technical details may be changed due to further improve



Performance specifications

Insulation resistance

≥20MΩ@, 100VDC

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 2.36kg (With 10m cable, without mounting brackets and process connection accessories)

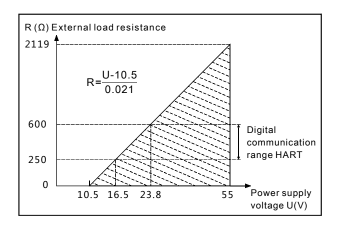
Environment condition

| Items | Operation condition | |
|---------------------------------------|-------------------------|--|
| Working temperature | -10-70°C | |
| Storage temperature | -30-80°C | |
| Media temperature | -10-70°C | |
| Protection class | IP68 | |
| Dangerous condition | ExialICT4(GYB16.1963X)* | |
| *Please consult engineers for details | | |

Power supply

| Items | Operating conditions |
|-----------------------|---|
| Standard/flame proof | 10.5-55VDC |
| HART protocol | 16.5-55VDC, communication load resistance 250Ω |
| RS485 | 5VDC/9-30VDC |
| Load resistance | 0-2119 Ω for working condition, 250-600 Ω for HART protocol |
| Transmission distance | <1000 meters |
| Power consumption | ≤500mW@24VDC , 20.8mA |

Power supply and load requirements



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) |

(Note 1) Performance level A: The preformance within the limits of normal technical specifications.

(Note 2)Performance level B: Temporary reduction or loss of functionality or preformance, it can restore itself. The actual operating conditions, storage and data will not be changed.

Disclaimer: all the data used in the product description is not legally binding. Relevant technical details may be changed due to further improve



Product selection instruction

Sensor type

| Code | Nominal value | Description |
|-------|------------------|---|
| L203G | 20kPa | Range 0kPa-20kPa, smallest calibratable span 10kPa |
| L353G | 35kPa | Range 0kPa-35kPa, smallest calibratable span 20kPa |
| L104G | 100kPa | Range 0-100kPa, smallest calibratable span 35kPa |
| L204G | 200kPa | Range 0kPa-200kPa, smallest calibratable span 100kPa |
| L354G | 350kPa | Range 0kPa-350kPa, smallest calibratable span 200kPa |
| S704G | 700kPa | Range 0kPa-700kPa, smallest calibratable span 350kPa |
| L105G | 1MPa | Range 0kPa-1MPa, smallest calibratable span 500kPa |
| L175G | 1.7MPa | Range 0kPa-1.7MPa, smallest calibratable span 1MPa |
| L355G | 3.5MPa | Range 0kPa-2MPa, smallest calibratable span 1.7MPa |

| Code | Position | Instruction |
|------|--------------------------------|--|
| S | Isolated diaphragm material | SUS316 |
| S | Isolated filling fluid | Silicon oil, process temperature: -45-205°C |
| S | Sensor seal | O-ring, FKM, process temperature: -20°C-200°C |
| F | | Stainless steel welding seal |

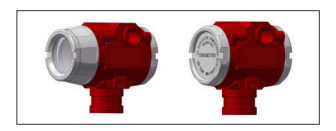
Sensor seal (S)



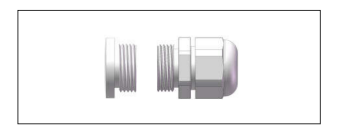
Probe select instruction

| Code | Item | Description |
|------|-----------------------------|---|
| T1 | Electrical connection | Aluminum-alloy terminal,2 cable entry M20*1.5(F), red body, white cover |
| R1 | | Waterproof connector M20X1.5 one side , blind plug another side, PVC material,6-8mm diameter cable only, IP67 |
| R2 | Cable entry protector | 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 |

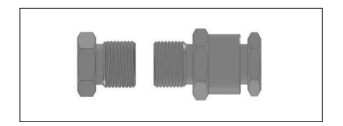
Housing(T1)



Standard cable protection adaptor (R1)



Flame-proof cable protection adaptor (R2/R3)



 $Disclaimer: all\ the\ data\ used\ in\ the\ product\ description\ is\ not\ legally\ binding.\ Relevant\ technical\ details\ may\ be\ changed\ due\ to\ further\ improve$



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 |
| R | | Modbus-RTU/RS485 four wire,power supply: 5VDC/9-30VDC |
| A | Display | Without display |
| С | | With LCD display |

Display module (C)



Signal



Cable select instruction

| Code | Items | Description | | |
|---------|---|--|--|--|
| N1 | Specification | PUR cable, outer diameter (7.5±0.2)mm | | |
| N2 | | PTFE cable, outer diameter (7.5±0.2)mm | | |
| N4* | | SUS304, outer diameter 16mm | | |
| N6* | | SUS316, outer diameter 16mm | | |
| *The s | *The stainless steel tube body length> 2m, please | | | |
| consult | consult engineers for details. | | | |

Probe select instruction

| Code | Items | Description |
|------|------------------------|--|
| 4 | Process | Stainless steel, SUS304 |
| 6 | connection material | Stainless steel, SUS316 |
| M05 | Specification | Male thread M20*1.5, pylome φ8, fixed outer diameter 8mm cable, GB/T193-2003, ISO261 |
| M06 | | Male thread M42*1.5, pylome φ8, fixed outer diameter 8mm cable, GB/T193-2003, ISO261 |
| H01 | | HG/T 20592-2009 DN50PN10 flange |
| H02 | | HG/T 20592-2009 DN25PN10 flange |
| R08 | | Male thread 2"PT, pylome φ8, fixed outer diameter 8mm cable |
| R09 | | Male thread 1-1/2"PT, pylome φ8, fixed outer diameter 8mm cable |

Thread connection(M05-M06、R08-R09)



Flange connection(H01-H02)



Disclaimer: all the data used in the product description is not legally binding. Relevant technical details may be changed due to further improve

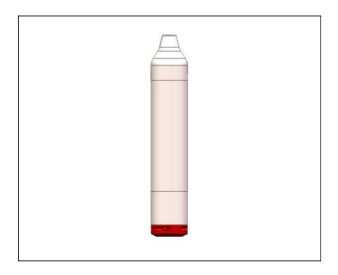


Product selection instruction

Probe select instruction

| Code | Items | Description |
|------|---------------|---|
| 4 | Material | Stainless steel, SUS304 |
| 6 | | Stainless steel, SUS316 |
| H28 | Specification | Submersible probe, outer diameter 28 mm |

Probe sketch(H28)



Probe select instruction

| Code | Items | Description |
|------|-------|--|
| | | U-shaped braket, pipe 2", apply to T-shaped structure |

U-shaped braket (B4)



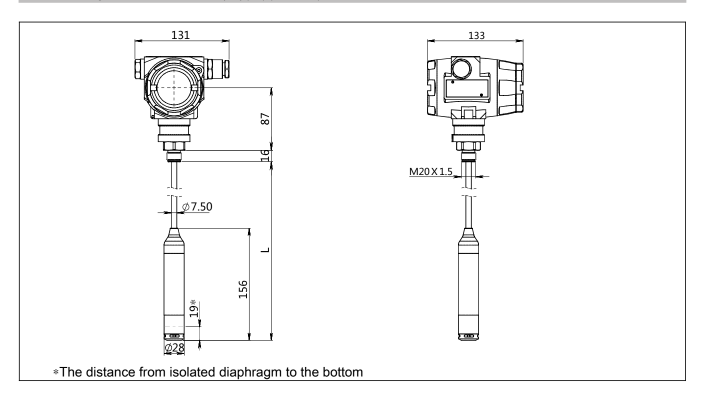
Fixed mounting accessory select instruction

| Code | Items | Description |
|------|-----------|---|
| l | accessory | Counter weight(to fix products in fast flow rate area/large density medium) |

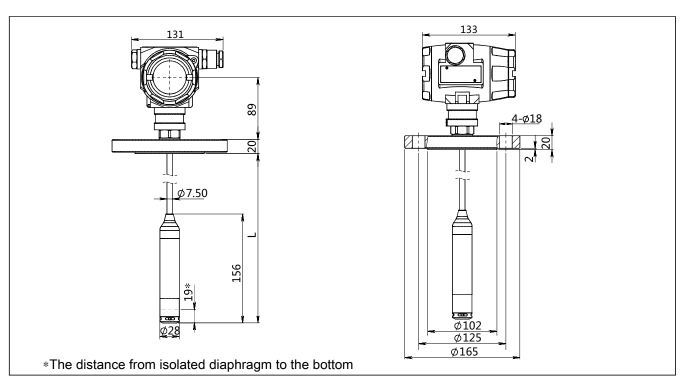
 $Disclaimer: all\ the\ data\ used\ in\ the\ product\ description\ is\ not\ legally\ binding.\ Relevant\ technical\ details\ may\ be\ changed\ due\ to\ further\ improve$



Thread drawing and dimension with display(C) (unit:mm)



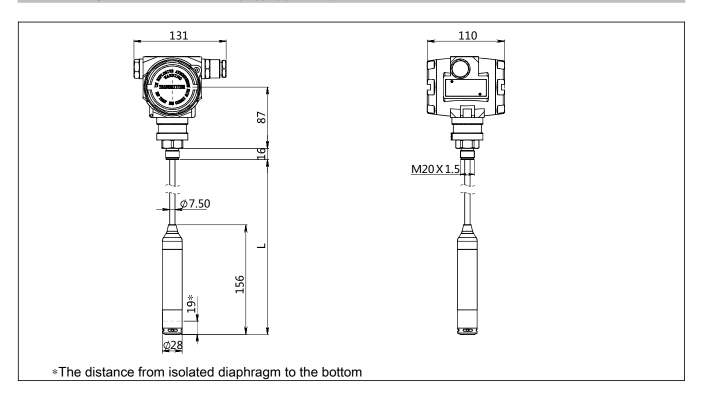
Flange drawing and dimension with display(C)(unit:mm)



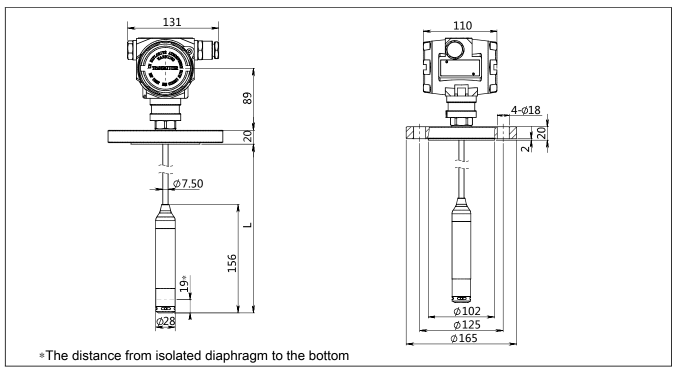
Disclaimer: all the data used in the product description is not legally binding. Relevant technical details may be changed due to further improve



Thread drawing and dimension without display(A) (unit:mm)



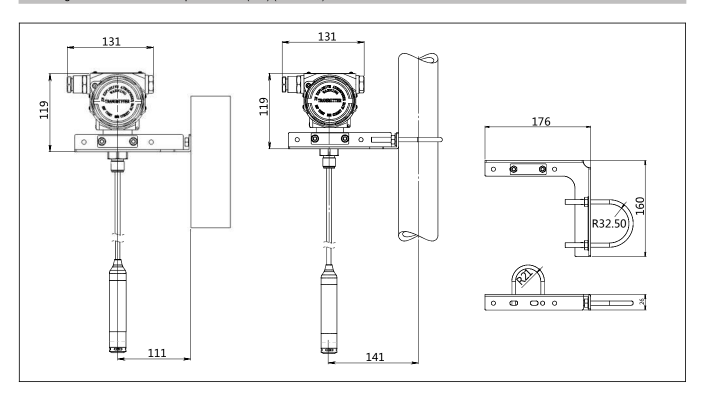
Flange drawing and dimension without display(A) (unit:mm)



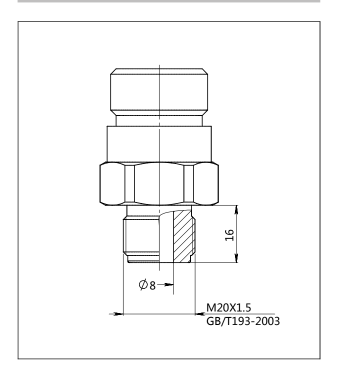
Disclaimer: all the data used in the product description is not legally binding. Relevant technical details may be changed due to further improve the data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the data used in the product description is not legally binding. The data used in the data used



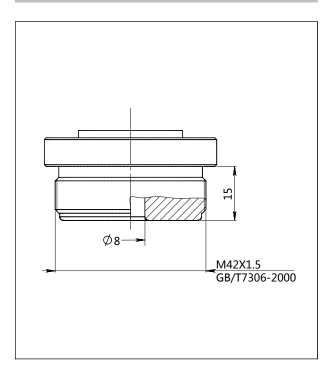
Mounting dimension with U-shaped bracket(B4) (unit:mm)



Process connection (M05) (unit: mm)



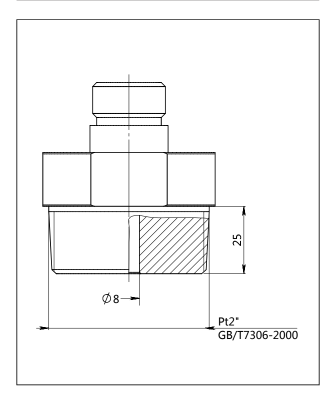
Process connection (M06) (unit: mm)



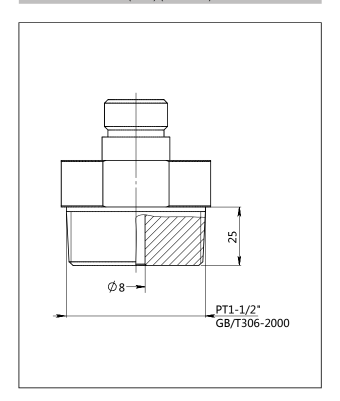
Disclaimer: all the data used in the product description is not legally binding. Relevant technical details may be changed due to further improve the data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the product description is not legally binding. The data used in the data used in the product description is not legally binding. The data used in the data used



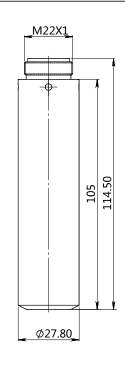
Process connection (R08) (unit: mm)



Process connection (R09) (unit: mm)



Counter weight(PI) (unit:mm)



In order to prevent measurement errors caused by sideways movement of product and ensure accuracy, you can add additional counter weights by screwing together and then connecting directly to the product. Each product can be added three counter weights at the most.

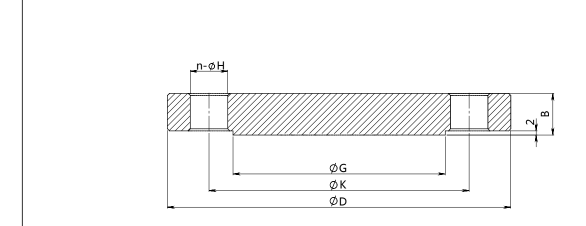
Note: After adding counter weight, the measuring result need to consider the errors of counter weight height and the height from sensing diaphragm to medium bottom

Weight: about 500g

 $Disclaimer: all\ the\ data\ used\ in\ the\ product\ description\ is\ not\ legally\ binding.\ Relevant\ technical\ details\ may\ be\ changed\ due\ to\ further\ improve$



Process connection (H01-H02) (unit: mm)



| Standard | Specification | Outer diameter(ΦD) | Thickness(B) |
|-----------------|--------------------------|--------------------|--------------|
| HG/T20592-2009 | DN50PN10-PN40 | 165 | 20 |
| HG/T20592-2009 | DN25PN10-PN40 | 115 | 16 |
| Hole circle(ΦK) | Raised-face diameter(ΦG) | Hole diameter(ΦH) | Number(N) |
| 125 | 102 | 18 | 4 |
| 85 | 68 | 14 | 4 |

Disclaimer: all the data used in the product description is not legally binding. Relevant technical details may be changed due to further improve



Ordering information chapter

| Item | Parameters | Code | Instruction | (*)fast delivery available |
|-----------------------|-----------------------------------|------------|--|----------------------------|
| | Model | LMP633-BLT | Piezoresistive silicon submersible level transmitter | |
| Sensor | Separator | - | Detailed specifications as following | |
| Pressure range code | | L203G | Nominal value(URL): 20kPa | |
| | | L353G | Nominal value(URL): 35kPa | |
| | | L104G | Nominal value(URL): 100kPa | * |
| | | L204G | Nominal value(URL): 200kPa | * |
| | | L354G | Nominal value(URL): 350kPa | * |
| | | L704G | Nominal value(URL): 700kPa | * |
| | | L105G | Nominal value(URL): 1MPa | * |
| | | L175G | Nominal value(URL): 1.7MPa | * |
| | | L355G | Nominal value(URL): 3.5MPa | |
| | Isolated diaphragm material | S | Stainless steel, SUS316 | |
| | Isolated filling fluid | S | Silicon oil, process temperature: -45-205℃ | |
| | Sensor seal | S | O-ring, FKM, process temperature: -20°C-200°C | * |
| | | 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 | F | 4-20mA two wire, power supply: 10.5-55VDC | * |
| | signal | Н | 4-20mA+HART two wire, power supply: 16.5-55VDC | * |
| | | R | Modbus-RTU/RS485 four wire, power supply: 5VDC/9-30VDC | |
| | | G | Modbus-RTU/RS485 four wire (with pressure and temperature signal), power supply: 5VDC/9-30VDC | |
| | Display | А | Without display | |
| | | С | With LCD display | * |
| Process connection | Separator | - | Detailed specifications as following | |
| | Process connection material | 4 | Stainless steel, SUS304 | * |
| | | 6 | Stainless steel, SUS316 | |
| | Specification | М06 | Male thread M42*1.5, pylome φ8, fixed outer diameter 8mm cable, GB/T193-2003, ISO2612003 | * |

Disclaimer: all the data used in the product description is not legally binding. Relevant technical details may be changed due to further improve



Ordering information chapter

| | | H01 | HG/T 20592-2009 DN50PN10 flange | |
|--------------------|--------------------------------|-----|--|---|
| | | H02 | HG/T 20592-2009 DN25PN10 flange | |
| | | R08 | Male thread 2"PT, pylome φ8, fixed outer diameter 8mm cable GB/T7306-2000 | |
| | | R09 | Male thread 1-1/2"PT, pylome φ8, fixed outer diameter 8mm cable GB/T7306-2000 | |
| Probe | Separator | - | Detailed specifications as following | |
| | Material | 4 | Stainless steel, SUS304 | * |
| | | 6 | Stainless steel, SUS316 | * |
| | Specification | H28 | Submersible probe, outer diameter 28 mm | * |
| Cable | Separator | - | Detailed specifications as following | |
| | Specification | N1 | PUR cable, outer diameter(7.5±0.2)mm | * |
| C | | N2 | PTFE cable, outer diameter(7.5±0.2)mm | * |
| | | N4 | SUS304, outer diameter 16mm | |
| | | N6 | SUS316, outer diameter 16mm | |
| | Cable length | Ln | $0 \ge n \le 200$, Eg. 5 m=L5, 10m = L10, 100m=L100. Allowed error range: 0-0.2m. | |
| Additional options | Separator | - | Detailed specifications as following | |
| | Fixed mounting accessory | /P1 | Counter weight(to fix products in fast flow rate area/large density medium) | |
| | Calibration report | /Q1 | Calibration report provided by our company | * |
| | Approvals | /I1 | Intrinsic safety certificate, ExiaIICT4, NEPSI | |
| | (multiple) | /F3 | CE certificate | |
| | Wetted parts | /G1 | Ungrease treatment | |
| | treatment | /G2 | Electropolishing treatment | |



Approvals

Factory certificate

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

CE

| Certificate organization | ISET |
|--------------------------|---|
| License scope | LMP633 series submersible level transmitter |
| Mark | CE |
| EMC instruction | 2014/30/EU |
| Standard | EN61326-1: 2013 |
| Registration number | IT021353LG161207 |

Intrinsic safety certificate

| Certification organization name | NEPSI |
|---------------------------------|--|
| Licenses range | LMP633 series submersible level transmitter |
| Explosion-proof mark | ExialICT4 |
| Ambient temperature | -40-+60°C |
| Medium maximum temperature | +120°C |
| Registration number | GYB16.1963X |
| Intrinsically safe | Maximum input voltage:28VDC |
| parameter description | Maximum input current:100mA |
| | Maximum input power:0.7w |
| | Maximum internal equivalent parametersCi(uF): 0 |
| | Maximum internal equivalent parametersLi(mH): 0.01 |







Shanghai LEEG Instruments Co.,Ltd

ADD: No.100 Duhui Road, Minhang District, Shanghai China

Postcode:201109 Tel: (86) 21-31261976

Fax: (86) 21-31261975

E-mail:sales@leegsensor.com info@leegsensor.com

Web: www.leegsensor.com

 $Disclaimer: all\ the\ data\ used\ in\ the\ product\ description\ is\ not\ legally\ binding.\ Relevant\ technical\ details\ may\ be\ changed\ due\ to\ further\ improve$