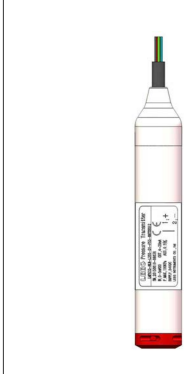


#### Product Introduction

#### **Product Introduction**



# 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 microprocessor technology with comprehensive linear error compensation and temperature error compensation to assure the highest precision of measuring result. The probe adopts full potting condensation-preventing 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
	0.5mH2O-200mH2O, please refer to the ordering information chapter
	4-20mA, 4-20mA+HART, 0.5-4.5VDC, Modbus-RTU/RS485, customer
Reference accuracy	±0.1% URL, ±0.5% URL

#### Measuring medium

The fluids which compatible with wetted parts

### 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**
40kPa	5kPa	0kPa	40kPa	1MPa
250kPa	40kPa	0kPa	250kPa	4MPa
1MPa	250kPa	0kPa	1MPa	6MPa
*3MPa	1MPa	0kPa	2MPa	15MPa

<sup>\*</sup>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 mH2O@4°C)

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.

#### Standard specifications and reference conditions

Test standard: GB/T28474 / IEC60770; Zero based-calibration span, Linear output, silicon oil filling, 316L stainless steel isolated diaphragm.

#### Performance specifications

The overall performance including but not limited to I reference accuracy ], I 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	Typical	±0.1% URL	Nominal value:
a a a ura a v	Max/Voltage output	1±0.5 /6 OIL	40kPa, 250kPa 1MPa,3MPa

# 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 ± 0.005% URL/V

#### Loading effects

Zero and span change should not be more than ± 0.05% URL/k $\Omega$ 

#### **Durability performance**

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

#### Vibration effects

According to IEC61298-3/GB/T 1827.3 testing 20g (5-2000HZ, Maximum vibration value< 3mm)

### Output signal

Signal	Туре	Output
4-20mA	Linearity	Two wire
4-20mA+HART	Linearity	Two wire
0.5-4.5VDC	Linearity	Three wire
Modbus-RTU/RS485	Linearity	Four wire

#### Insulation resistance

≥20MΩ@, 100VDC

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<sup>\*\*</sup>The overload limit here is the overload pressure of sensor but not of the submersible probe.



#### 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

Startup after power off: ≤3S (HART output time: ≤6S)

Normal services after data recovery: ≤4S (HART output time: 31S)

#### **Environment condition**

Items	Operational condition	
Working temperature	-10-70℃	
Storage temperature	-30-80℃	
Media temperature	-10-70℃	
Protection class	IP68	
Dangerous condition	ExiaIICT4(GYB16.1963X)*	
*Only for 4-20mA output		

### **Technical Specifications**

Signal output	4-20mA	4-20mA+HART*	0.5-4.5VDC	0.5-4.5VDC(ratiometric output)	RS485
Power supply	10-30VDC	10.5/16.5-55VDC	6-15VDC	5VDC	5VDC/9-30VDC
Allowed current	≤20.8mA		≤3.5mA		≤7mA
Load resistance( $\Omega$ )	<(U-10)/0.0208	<(U-10.5)/0.0208**	≥5k, recomm	end 100k	/
Transmission distance <1000m		<5m		<1200m	
Power consumption	ption ≤500mW(20.8mA output@24VDC)		≤17.5mW(0.5-4.5VDC output@5VDC)		≤168mW(RS485 output@24VDC)

st For this output type, the load resistance value in communication is 250 $\Omega$ 

# EMC environment (only for current signal output)

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)
	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)
	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.

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<sup>\*\*</sup>The load resistance value 0-2119 $\Omega$  is in nominal working condition, 250-600 $\Omega$  is for HART communication



# Sensor select instruction

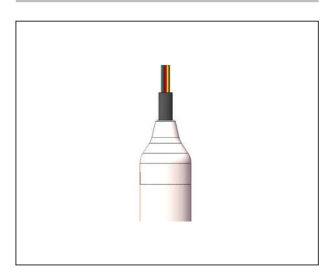
Code	Nominal value	Description
H403G	40kPa	Range 0-40kPa Smallest calibratable span 5kPa
H254G	250kPa	Range 0-250kPa Smallest calibratable span 40kPa
H105G	1MPa	Range 0-1MPa Smallest calibratable span 250kPa
H305G	3МРа	Range 0-2MPa, Smallest calibratable span 1MPa

Code	Parts	Description
S	Diaphragm	SUS316L
Н	material	Hastelloy C
S	Isolated filling fluid	Silicon oil, process temperature: -45-205°C
D		Fluorocarbon oil, process temperature: -45-160°C
F	Sensor seal	Stainless steel welding

# Electrical connection

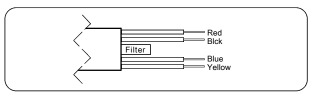
Code	Item	Description
l .		PUR cable, outer diameter: (7.5±0.2)mm
N2	connection	PTFE cable, outer diameter: (7.5±0.2)mm

# Cable(N1/N2)



# Electrical connection

# Cable output



Label	Two wires	Three wires	Four wires	Modbus-RTU/RS485
Red	Power+	Power+	Power+	Power+
Black	Power-	Power-	Power-	Power-
Blue		Signal+	Signal+	A+
Yellow			Signal-	B-

The reference pressure of the gauge pressure transmitter is current atmospheric pressure.
Please operate with care, prevent the filter dropping off and keep it dry

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#### Product selection instruction

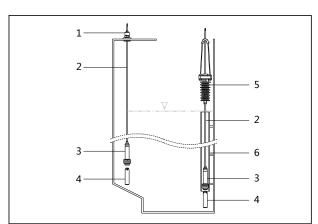
### Transmission module

Code	Description
F	4-20mA two wire, power supply: 10-30VDC
Н	4-20mA+HART two wire, power supply: 16.5-55VDC
5	0.5-4.5VDC three wire, power supply: 6-15VDC
6	0.5-4.5VDC ratiometric output three wire, power supply: 5VDC
R	Modbus-RTU/RS485, four wire, power suply: 5VDC/9-30VDC

# Fixed mounting accessory

Code	Iterms	Details
P1	Fixed mounting	Counter weight (To fix products in some areas of fast flow rate or medium with large density)
P2		Cable clamp (To fix and support the product)
P3		Thread connection (To fix the top and support the product)
P4		Thread connection (To fix the bottom and support the product )

# Counter weight(P1), Cable clamp(P2), Thread connection(P3)

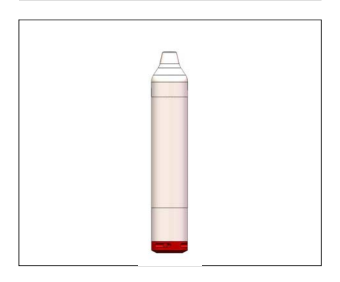


- 1.Thread connection(P3)
- 2.Cable
- 3.Level transmitter
- 4.Counter weight(P1)\*
- 5.Cable clamp(P2)
- 6.Protective sleeve
- \*The measurement results should consider the height error of counter weight and sensing diaphragm to the bottom of measured medium

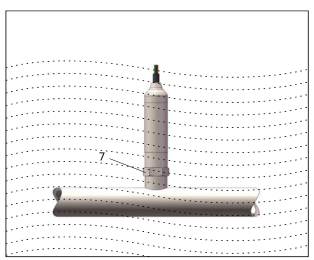
### Electrical connection

Code	Item	Description
6	Material	Stainless steel, SUS316
H28		Diameter of submersible probe: 28mm

### Probe diagram(H28)



# Thread connection(P4)



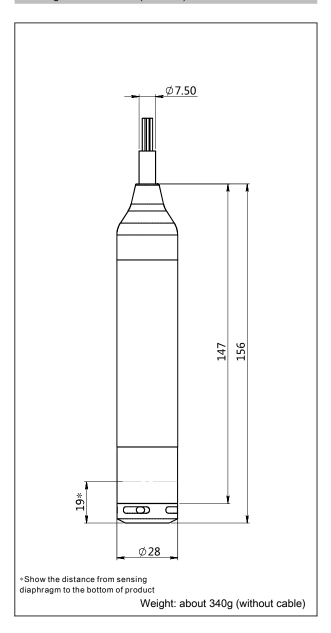
7.Thread connection(P4)

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#### Product drawing and dimension

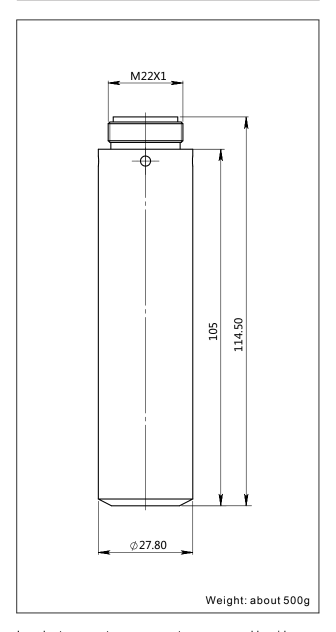
# Drawing and dimension (unit:mm)



# Cable Weight Table

Cable material	Weight/5m(kg)
Polyurethane(PUR)	0.32
Polytetrafluoroethylen(PTFE)	0.41

# Counter weight drawing and dimension(P1)(unit:mm)



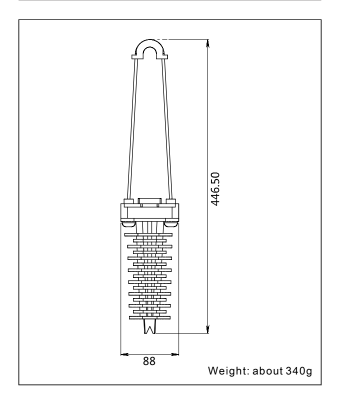
In order to prevent measurement errors caused by sideways movement of product and ensure accuracy, you can add additional counter weights by screwing together and then connecting directly to the product. Each product can be added three counter weights at the most.

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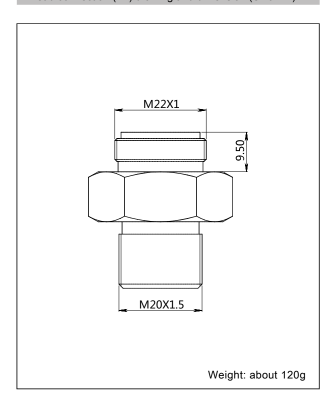


#### Product drawing and dimension

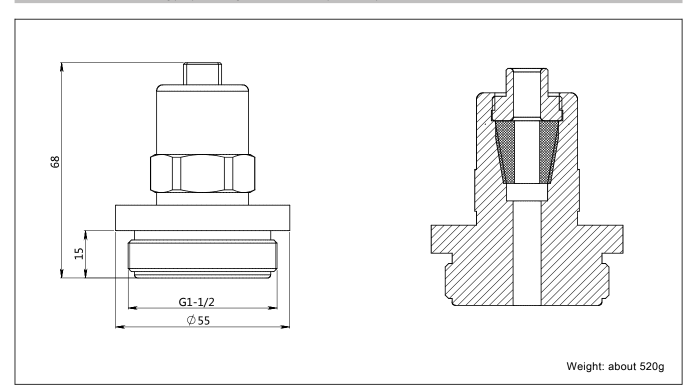
# Cable clamp(P2) drawing and dimension (Unit:mm)



# Thread connection (P4) drawing and dimension (Unit:mm)



# Thread connection mounting(P3) drawing and dimension (Unit:mm)



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#### Ordering information chapter

Item	Parameters	Code	Instruction	( )fast delivery available
	Model	LMP633-NSN	Monosilicon submersible gauge pressure transmitter	
Sensor	Separator	-	Detailed specifications as following	
	Pressure	S403G	Nominal value(URL): 40kPa	*
	range code	S254G	Nominal value(URL): 250kPa	*
		S105G	Nominal value(URL): 1MPa	*
		S305G	Nominal value(URL): 3MPa	*
	Diaphragm	S	SUS316L	*
	material	Н	Hastelloy C	
	Isolated	S	Silicon oil, process temperature: -45-205°C	*
	filling fluid	D	Fluorocarbon oil, process temperature: -45-160°C	
	Sensor seal	F	Stainless steel welding	*
Electrical connection	Separator	-	Detailed specifications as following	
	Electrical	N1	PUR cable, outer diameter: (7.5±0.2)mm	*
	connection	N2	PTFE cable, outer diameter: (7.5±0.2)mm	
	Cable entry protector	R0	None	*
Output	Separator	-	Detailed specifications as following	
	Output signal	F	4-20mA two wire, power supply: 10-30VDC	*
		H	4-20mA+HART two wire, power supply: 16.5-55VDC	
		5	0.5-4.5VDC three wire, power supply: 6-15VDC	
		6	0.5-4.5VDC ratiometric output three wire, power supply: 5VDC	
		R	Modbus-RTU/RS485 four wire, power supply: 5V/9-30VDC	
		G	Modbus-RTU/RS485 four wire (with pressure and temperature signal), power supply: 5VDC/9-30VDC	
Probe	Separator	-	Detailed specifications as following	
	Material	4	SUS304	*
		6	SUS316	*
	Specification		Diameter of submersible probe: 28mm	*
Cable	Separator	-	Detailed specifications as following	
	Cable length	Ln	0 ≥ n ≤ 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 some areas of fast flow rate or medium with large density), M22*1(M), SUS304	
		/P2	Cable clamp (To fix and support the product), PVC	
		/P3	Thread connection (To fix the top and support the product), G1-1/2(M), SUS304	
		/P4	Thread connection (To fix the bottom and support the product ), M22*1(M) change to M20*1.5(M), SUS304	

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#### Ordering information chapter

Calibration report	/Q1	Calibration report provided by our company	*
Approvals	/I1	Intrinsic safety certificate, ExiaIICT4, NEPSI	
(multiple)	/F3	CE certificate	
Wetted part	/G1	Ungrease treatment	
treatment	/G2	Electropolishing treatment	

#### Approvals

### Factory certificate

Certification organization	Intertek
Quality management system	ISO9001-2008
ISCORE OF CERTIFICATION	Design and production of pressure transmitter
Registration number	110804039

# CE

Certificate organization	ISET
License scope	LMP633 series pressure
	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 pressure 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): 0.04
	Maximum internal equivalent parametersLi(mH): 1.8







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