



Process Center AB

Dränkbar Kapacitiv Nivågivare LMP633-BCT Keramiskt membran

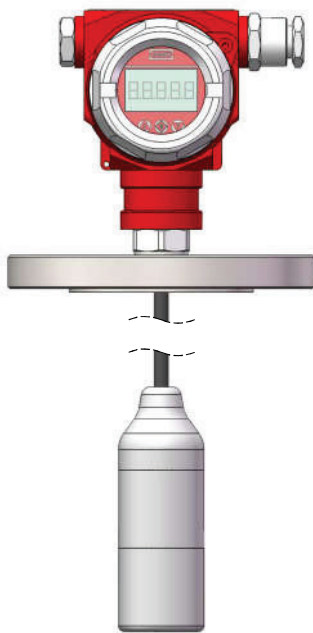
www.processcenter.se

Product introduction

Description



Standard thread installation



Anti-corrosive flange installation

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 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
Measuring range	1mH ₂ O-200mH ₂ O, please refer to the ordering information chapter
Output signal	4-20mA, 4-20mA+HART, Modbus-RTU/RS485, customer
Reference accuracy	±0.5% URL, optional ±0.2% URL

Field of application

Pressure, level

Measuring medium

Liquid, gas, or steam level, density and pressure





Process Center AB

Dränkbar Kapacitiv Nivågivare LMP633-BCT Keramiskt membran

www.processcenter.se

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	600kPa
40kPa	20kPa	0kPa	40kPa	600kPa
100kPa	40kPa	0kPa	100kPa	1MPa
200kPa	100kPa	0kPa	200kPa	1.8MPa
400kPa	200kPa	0kPa	400kPa	2.5MPa
1MPa	400kPa	0kPa	1MPa	4MPa
2MPa	1MPa	0kPa	2MPa	4MPa

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.

Power supply effects

Zero and span change should not be more than ± 0.005% URL/V

Performance specifications

The overall performance including but not limited to 【reference accuracy】 , 【environment temperature effects】 and other comprehensive error

Typical accuracy: ±0.2%URL (with HART protocol: ±0.1%URL)

Stability: ±0.2% URL/ year

Loading effects

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

Reference accuracy

Including linearity, hysteresis and repeatability. calibration temperature: 20 °C ± 5 °C			
Linear output accuracy	Typical	±0.2%URL (with HART protocol: ±0.1%URL)	Nominal value: 20kPa, 40kPa 100kPa, 200kPa 400kPa, 1MPa 2MPa
	Max/ Voltage output	±0.5% URL	

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	Type	Output
4-20mA	Linearity	Two wire
4-20mA+HART	Linearity	Two wire
Modbus-RTU/RS485	Linearity	Four wire

Ambient temperature effects

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



Process Center AB

Dränkbar Kapacitiv Nivågivare LMP633-BCT Keramiskt membran

www.processcenter.se

Performance specifications

Insulation resistance

$\geq 20M\Omega$ @, 100VDC

Damping time

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

Damping time of amplifier : 0-100S adjustable

Reaction time of the sensor: $\leq 1ms$

Startup after power off : $\leq 6S$

Normal services after data recovery : $\leq 31S$

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	$0-2119\Omega$ for working condition, $250-600\Omega$ for HART protocol
Transmission distance	<1000 meters
Power consumption	$\leq 500mW$ @24VDC , 20.8mA

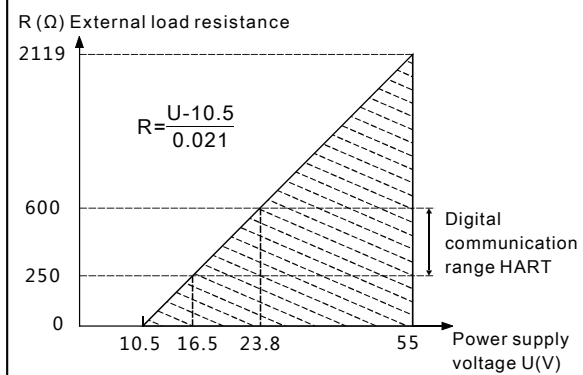
Power supply and load requirements

Weight

Net weight: about 2.36kg (without mounting brackets, process connection accessories with 10m cable)

Environment condition

Items	Operation condition
Working temperature	-10-70°C
Storage temperature	-30-80°C
Media temperature	-10-70°C
Protection class	IP68



EMC environment

NO.	Test items	Basic standards	Test conditions	Performance level
1	Radiated interference	GB/T 9254/CISPR22	30MHz-1000MHz	OK
2	Conducted interference (DC power port)	GB/T 9254/CISPR22	0.15MHz-30MHz	OK
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 performance within the limits of normal technical specifications.

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



Process Center AB

Dränkbar Kapacitiv Nivågivare LMP633-BCT Keramiskt membran

www.processcenter.se

Product selection instruction

Sensor type

Code	Nominal value	Description
C203G	20kPa	Range 0kPa-20kPa, smallest calibratable span 10kPa
C403G	40kPa	Range 0kPa-40kPa, smallest calibratable span 20kPa
C104G	100kPa	Range 0kPa-100kPa, smallest calibratable span 40kPa
C204G	200kPa	Range 0kPa-200kPa, smallest calibratable span 100kPa
C404G	400kPa	Range 0kPa-400kPa, smallest calibratable span 200kPa
C105G	1MPa	Range 0kPa-1MPa, smallest calibratable span 400kPa
C205G	2MPa	Range 0kPa-2MPa, smallest calibratable span 1MPa

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

Code	Position	Instruction
C	Diaphragm material	Ceramic (AL2O3, content 99.9%)
N	Isolated filling fluid	None
S	Sensor seal	O-ring, FKM (temperature range: -20-200°C)

Sensor seal (S)



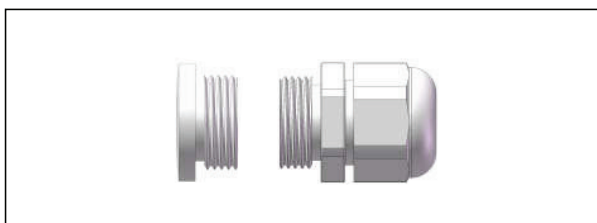
Probe select instruction

Code	Item	Description
T1	Electrical connection	Aluminum-alloy terminal, 2 cable entry M20*1.5(F), red body, white cover
R1	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

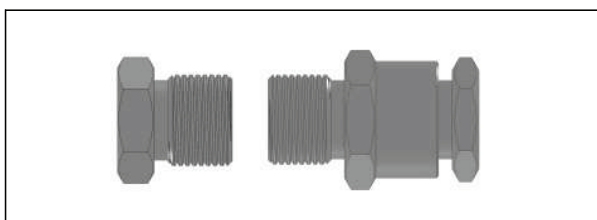
Housing(T1)



Standard cable protection adaptor (R1)



Flame-proof cable protection adaptor (R2/R3)





Process Center AB

Dränkbar Kapacitiv Nivågivare LMP633-BCT Keramiskt membran

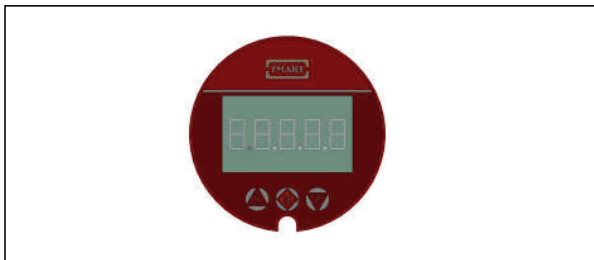
www.processcenter.se

Product selection instruction

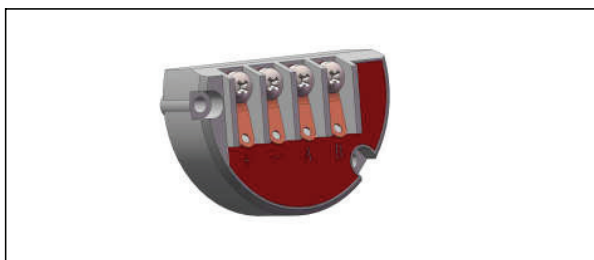
Transmission module

Code	Items	Description
F	Output signal	4-20mA two wire, power supply: 10.5-55VDC
H		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
C		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

*Please consult the engineers if the stainless steel tube body length is longer than 2m.

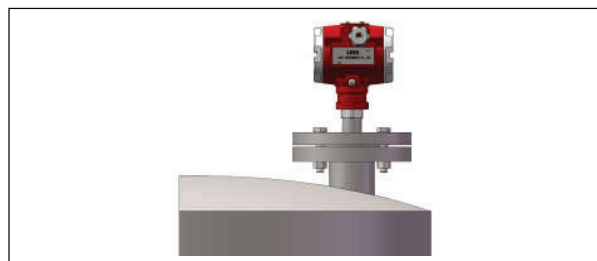
Probe select instruction

Code	Items	Description
4	Process connector material	Stainless steel, SUS304
6		Stainless steel, SUS316
M06	Specification	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 φ 8, fixed outer diameter 8mm cable
R09		Male thread 1-1/2"PT, pylome φ 8, fixed outer diameter 8mm cable

Thread connection(M06、 R08-R09)



Flange connection(H01-H02)





Process Center AB

Dränkbar Kapacitiv Nivågivare LMP633-BCT Keramiskt membran

www.processcenter.se

Product selection instruction

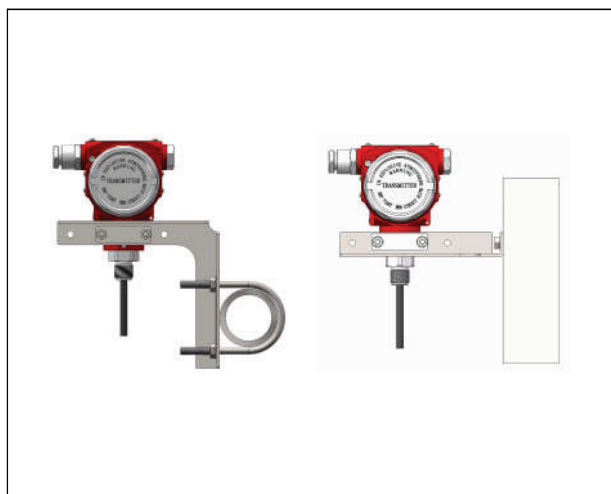
Probe select instruction

Code	Items	Description
2	Material	PP(maximum measuring range 2MPa)
5		PVDF(maximum measuring range 2MPa)
6		SUS316(maximum measuring range 2MPa)
H39	Specification	Submersible probe outer diameter 39mm(only suitable for SUS316)
H46		Submersible probe outer diameter 46mm(only suitable for PP, PVDF)

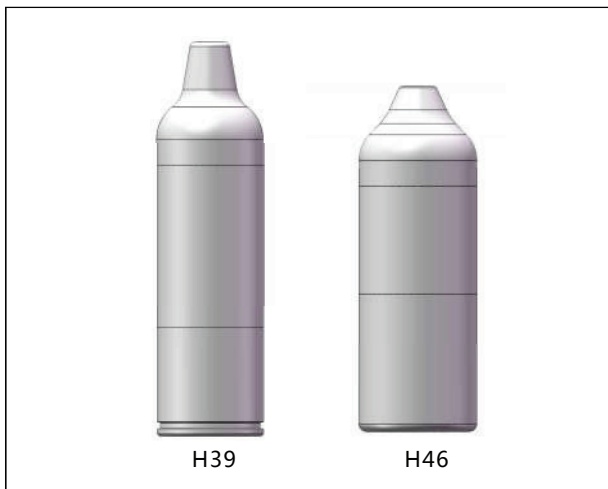
Probe select instruction

Code	Items	Description
B4	Fixed mounting accessory	U-shaped braket, pipe 2", apply to T-shaped structure

U-shaped braket (B4)



Probe sketch(H39,H46)



Fixed mounting accessory select instruction

Code	Items	Description
P5/P6	Fixed mounting accessory	Counter weight(to fix products in fast flow rate area/large density medium)



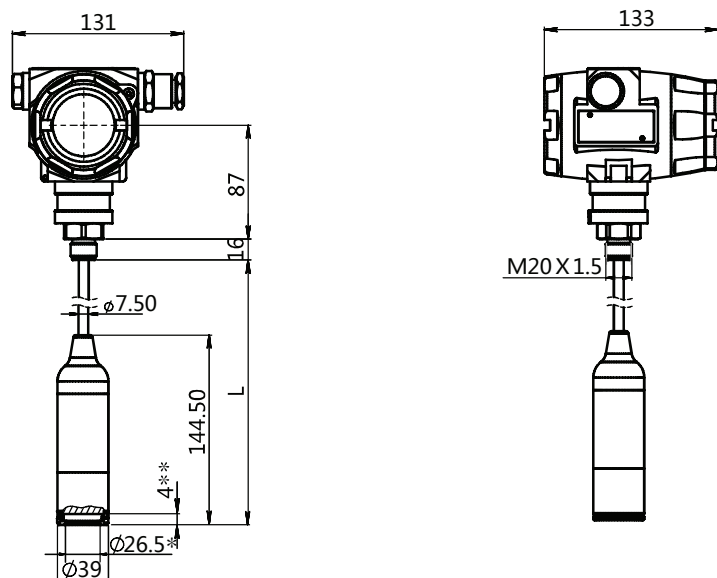
Process Center AB

Dränkbar Kapacitiv Nivågivare LMP633-BCT Keramiskt membran

www.processcenter.se

Product drawing and dimension

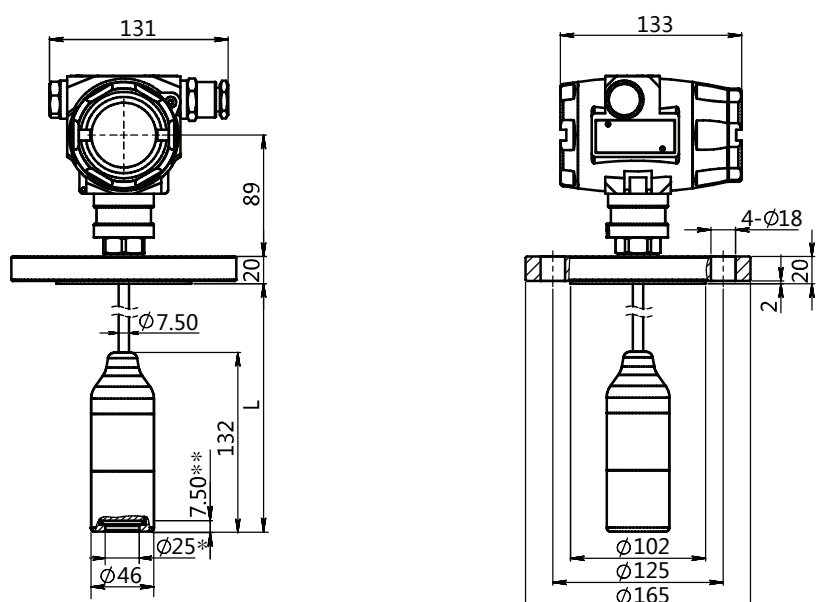
Standard thread installation drawing and dimension with display(C) (unit:mm)



*Diameter of diaphragm

**Distance from sensing diaphragm to the bottom

Anti-corrosive flange installation drawing and dimension with display(C) (unit:mm)



*Diameter of diaphragm

**Distance from sensing diaphragm to the bottom



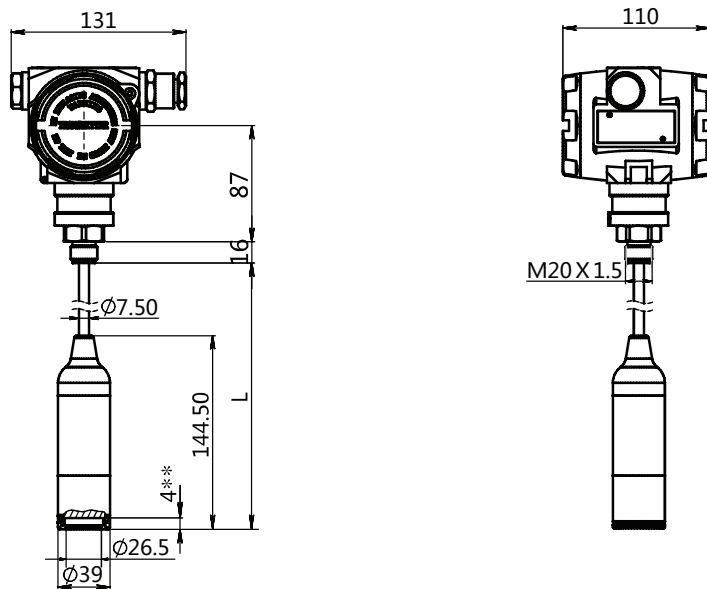
Process Center AB

Dränkbar Kapacitiv Nivågivare LMP633-BCT Keramiskt membran

www.processcenter.se

Product drawing and dimension

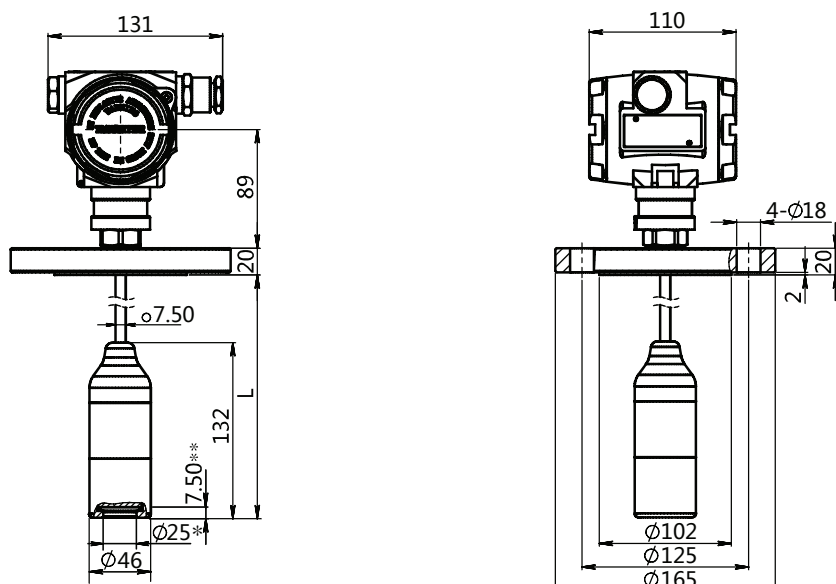
Standard thread installation drawing and dimension without display(A) (unit:mm)



*Diameter of diaphragm

**Distance from sensing diaphragm to the bottom

Anti-corrosive flange installation drawing and dimension without display(A) (unit:mm)



*Diameter of diaphragm

**Distance from sensing diaphragm to the bottom



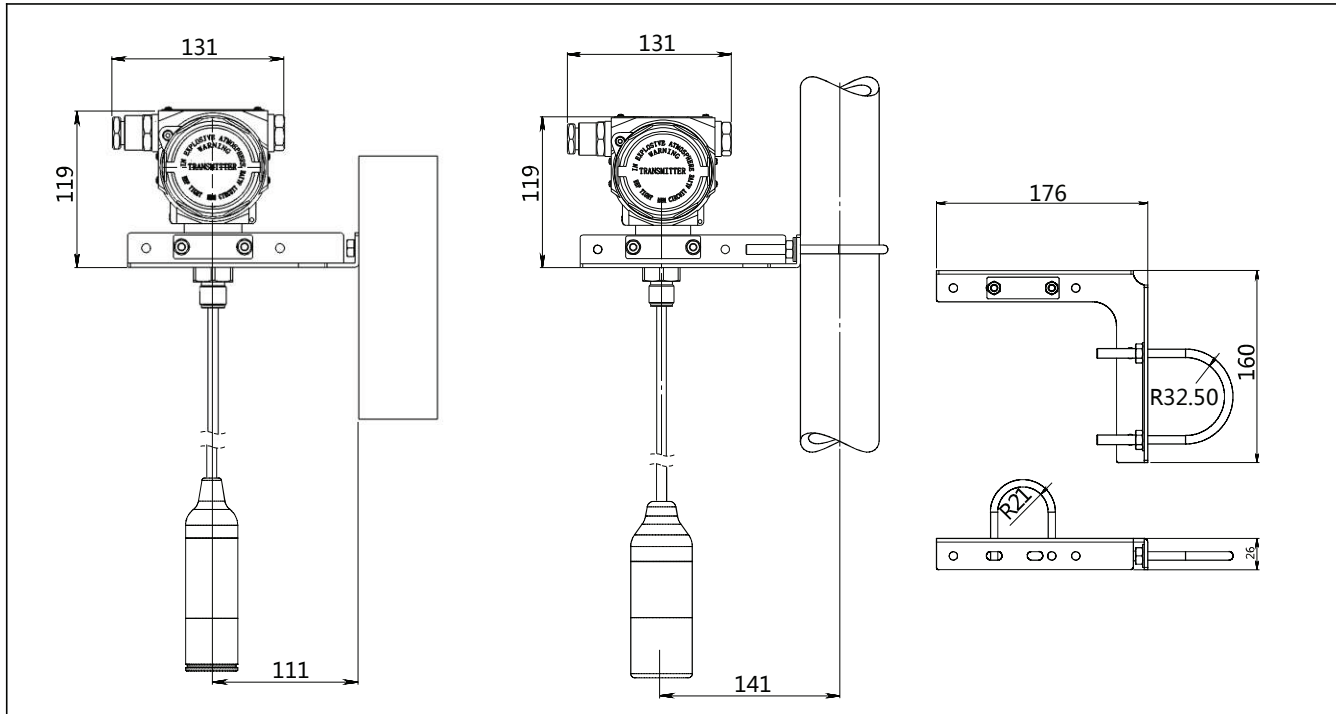
Process Center AB

Dränkbar Kapacitiv Nivågivare LMP633-BCT Keramiskt membran

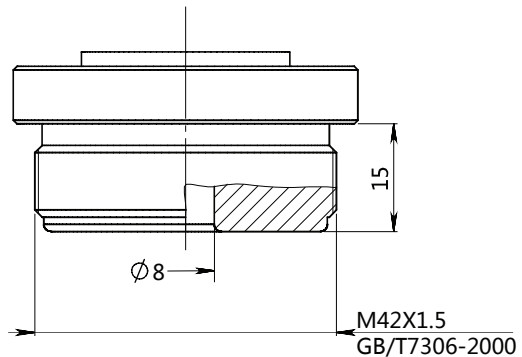
www.processcenter.se

Product drawing and dimension

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



Process connection (M06) (unit: mm)





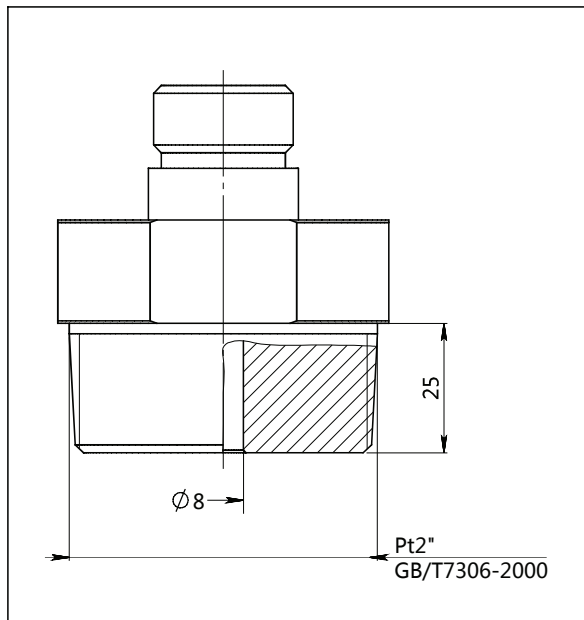
Process Center AB

Dränkbar Kapacitiv Nivågivare LMP633-BCT Keramiskt membran

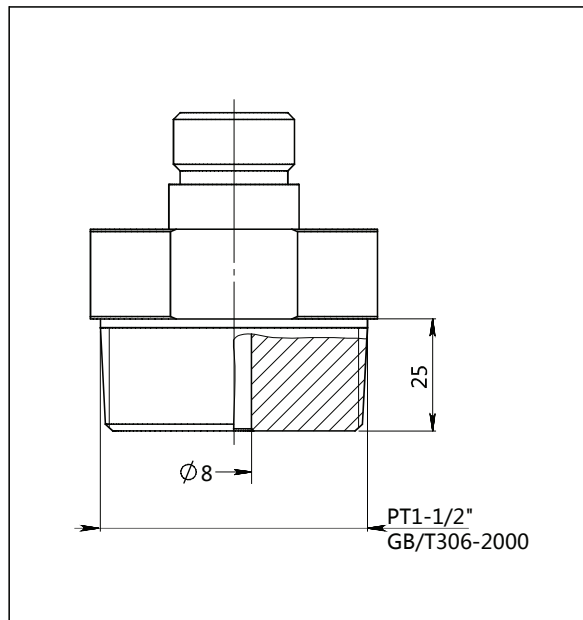
www.processcenter.se

Product drawing and dimension

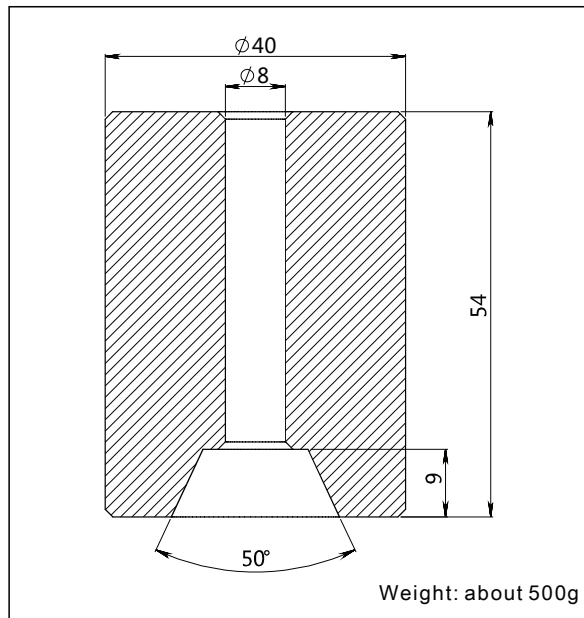
Process connection (R08) (unit: mm)



Process connection (R09) (unit: mm)

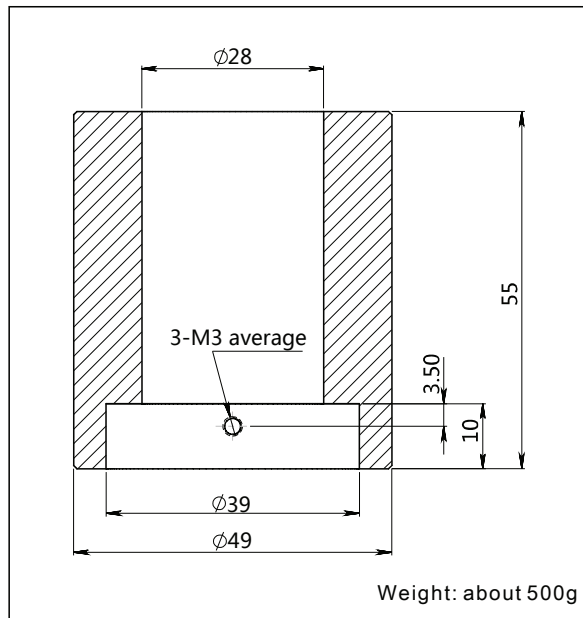


Counter weight (P5) (unit: mm)



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.

Counter weight (P6) (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.



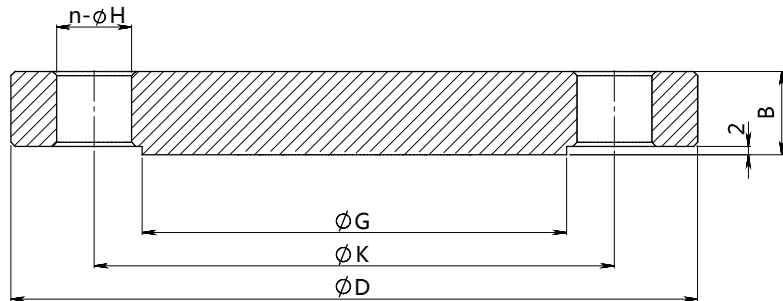
Process Center AB

Dränkbar Kapacitiv Nivågivare LMP633-BCT Keramiskt membran

www.processcenter.se

Product drawing and dimension

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



Process Center AB

Dränkbar Kapacitiv Nivågivare LMP633-BCT Keramiskt membran

www.processcenter.se

Ordering information chapter

Item	Parameters	Code	Instruction	(*)fast delivery available
	Model	LMP633-BCT	Capacitive ceramic submersible gauge pressure transmitter	
Sensor	Separator	-	Detailed specifications as following	
	Pressure range code	C203G C403G C104G C204G C404G C105G C205G	Nominal value(URL): 20kPa Nominal value(URL): 40kPa Nominal value(URL): 100kPa Nominal value(URL): 200kPa Nominal value(URL): 400kPa Nominal value(URL): 1MPa Nominal value(URL): 2MPa	*
	Diaphragm material	C	Ceramic (AL2O3, content 99.9%)	*
	Filling fluid	N	None	*
	Sensor seal	S	O-ring, FKM (temperature range: -20-200°C)	*
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 R2 R3	Waterproof connector M20X1.5 one side, blind plug another side, PVC material, 6-8mm diameter cable only, IP67 Flame proof, 1/2 NPT(F) one side, blind plug another side, stainless steel material, 6-8mm diameter cable only, IP67 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	F H R G	4-20mA two wire, power supply: 10.5-55VDC 4-20mA+HART two wire, power supply: 16.5-55VDC Modbus-RTU/RS485 four wire, power supply: 5VDC/9-30VDC Modbus-RTU/RS485 four wire (with pressure and temperature signal), power supply: 5VDC/9-30VDC	*
	Display	A C	Without display With LCD display	*
Process connection	Separator	-	Detailed specifications as following	
	Process connector material	4 6	Stainless steel, SUS304 Stainless steel, SUS316	*
	Specification	M06 H01 H02	M42*1.5 male thread, pylome φ8, fixed outer diameter 8mm cable, GB/T193-2003, ISO261 HG/T 20592-2009 DN50PN10 flange HG/T 20592-2009 DN25PN10 flange	*



Process Center AB

Dränkbar Kapacitiv Nivågivare LMP633-BCT Keramiskt membran

www.processcenter.se

Ordering information chapter

		R08	2"PT male thread, pylome φ8, fixed outer diameter 8mm cable	
		R09	1-1/2"PT male thread, pylome φ8, fixed outer diameter 8mm cable	
Probe	Separator	-	Detailed specifications as following	
	Material	2	PP(maximum measuring range 2MPa)	
		5	PVDF(maximum measuring range 2MPa)	*
		6	SUS316(maximum measuring range 2MPa)	*
	Specification	H39	Submersible probe outer diameter 39mm(only suitable for SUS316)	*
		H46	Submersible probe outer diameter 46mm(only suitable for PP, PVDF)	*
Cable	Separator	-	Detailed specifications as following	
	Specification	N1	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	
	Cable length	Ln	$0 \leq n \leq 200$, Eg.4.5 m=L4.5, 10m = L10,100m=L100, allowed error range: 0-0.2m.	*
Additional options	Separator	-	Detailed specifications as following	
	Fixed mounting accessory	/P5	Counter weight(to fix products in fast flow rate area/large density medium)	
		/P6	Counter weight(to fix products in fast flow rate area/large density medium)	
	Calibration report	/Q1	Calibration report provided by our company	*
	Approvals	/F3	CE certificate	
	Wetted parts treatment	/G1	Un grease treatment	
		/G2	Electropolishing treatment	



Process Center AB

Dränkbar Kapacitiv Nivågivare LMP633-BCT Keramiskt membran

www.processcenter.se

Approvals

Factory certificate

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

CE

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