

LC130 – Capacitive Level Meter with Rope Electrode



- ▶ Optional intrinsically safe model
- ▶ High pressure resistant
- ▶ High/low temperature resistant
- ▶ Applicable to various media
- ▶ Quick connecting
- ▶ No moving parts

LC130 consists of electronic module and measuring electrode which is determined by type of medium and applications. It can be used to measure the limit level of the fluids or bulk-solid materials in tanks, vessels, etc.

Specifications

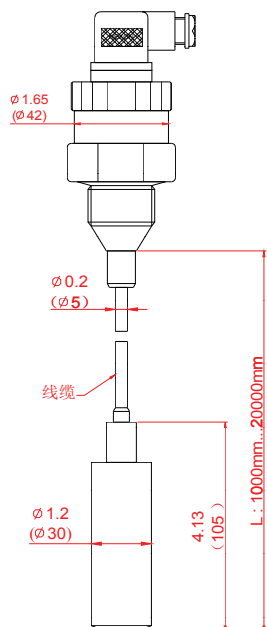
Measuring Range (Rope length L)	≤20m
Applicable Medium	
LC130-1	Bulk-solid materials
LC130-2	Conductive liquids/non-conductive liquids
Current Consumption	
Current Output	Signal current
Voltage Output	About 8mA
Power Supply	
Current/Voltage Output	9...36Vdc/16...36Vdc
Current Analog Output	
Output	2-wire 4...20mA
Load RA	R _{max} =750Ω
Voltage Analog Output	
Output	3-wire 0...10V
Load RA	R _{min} >1KΩ
Sensitivity Ranges(PF)	20; 30; 50; 100; 150; 300; 500; 1000
Initial Capacity Regulation Ratio	Min. 1: 2
Linearity	Max. 1%
Temperature Error	Max. 0.05%/K
Voltage Error	
Current Output	Max. 0.3uA/V
Voltage Output	Max. 0.1mV/V
Temperature	
Ambient	-40...85°C
Medium	-40...250°C (LC130-1) / -40...130°C (LC130-2)
Material	
Housing	304 stainless steel
Rope	316L stainless steel(LC130-1)/Zinc steel(LC130-2)
Coated	FEP (only for LC130-2)
Insulating Bushing	PTFE
Protection Class	IP65/IP67
Electrical Connection	Solenoid plug
Explosion Proof Parameters	
Grade	Ex ia IIB T5
Power Supply	9...30Vdc
Temperature Range	-20...60°C (0 zone)
Pressure Range	0.08 ... 0.11MPa (0 zone)



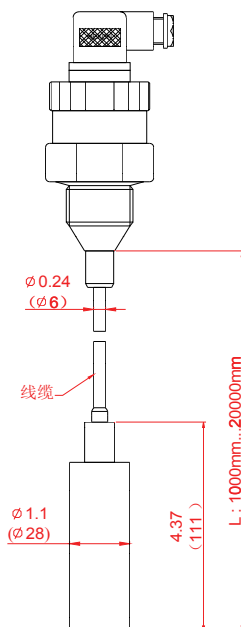
Applications

- ▶ Level measuring
- ▶ Material level measuring
- ▶ Petrochemical industry
- ▶ Energy industry
- ▶ Water treatment
- ▶ Hydraulic system

Dimensions in inches (mm)



Standard

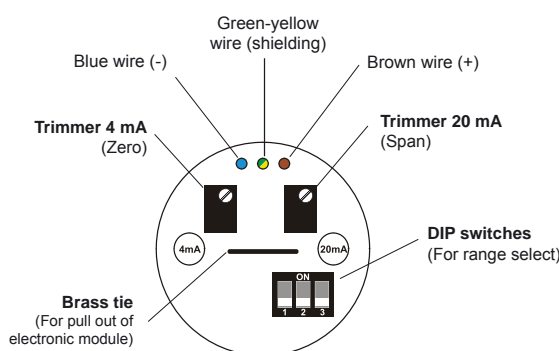


Coated

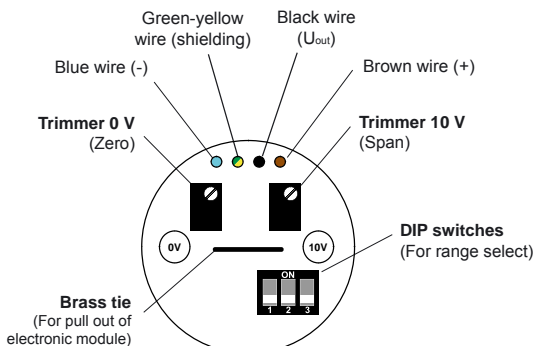
Wiring

Wiring	2-wire analog output	3-wire analog output
 Solenoid plug		

Adjustment Elements



The top view on the internal electronic module for current output



The top view on the internal electronic module for voltage output

Order Code

LC :	Capacitive level meter
130 :	Series# - rope
-1 :	Standard
-2 :	With coated rope
M36 :	M36*2 male thread for process connection
G1 :	G1 male thread for process connection
42 :	2-wire 4 ... 20mA current analog output
10 :	3-wire 0 ... 10mA voltage analog output

LC	130/	-1/	G1/	42	H	M1000	N
----	------	-----	-----	----	---	-------	---

H : Solenoid plug

XXXXX : Rope length(metric system) L=xxxx mm

XXXXX : Rope length(english system) L=xxxx inch

N : Non-explosion proof model

Xi : Explosion proof model

Sepecial Order on Request

- ▶ Electrical / process connection