

MC20C Submersible Liquid Level Transmitter



Based on piezoresistive technology, MC20C Submersible Liquid Level Transmitter is designed for gauge (relative) pressure application in liquid level measurement. These level transmitters are made from 316L stainless steel with rigid and robust construction, cable with vent hose for submersible applications. MC20C liquid level transmitters provide amplified output signals such as 0~5 V or 4~20mA with an option of HART protocol. These transmitters can also be equipped with a 4½ digits LCD field display. MC20C is compact and easy installed. It can be applied directly into the water. The protection cap with a small hole not only protects the diaphragm, but also let the liquids contact the diaphragm freely. The exquisite sealing technology as well as good assembly techniques guarantee MC20C's outstanding quality and performance. The product has a waterproof cable with vent hose which is designed for submersible applications. MC20C is designed with IP68 protection which is widely applied in petroleum, chemical industry, medicine, metallurgy, hydrology exploration etc.

SPECIFICATIONS

Measuring range: 0~0.5mH₂O...200mH₂O

Overload pressure: 200%FS

Output signal: 4~20mA (HART protocol optional), 0~5V, 0~10V, 1~5V etc.

Accuracy: 0.25%FS

Load resistance: $RL = (U-12V)/0.02A$ (4~20mA current output) U-loop voltage (V)

Long term stability: <0.2%FS/year

Power: 12~36V

Compensated temperature range: -10~80°C

Material of pressure membrane: 316L SS

Electrical connection: M20 × 1.5

Environment protection: IP68 (probe and cable); IP65 (housing)

ORDERING CODES

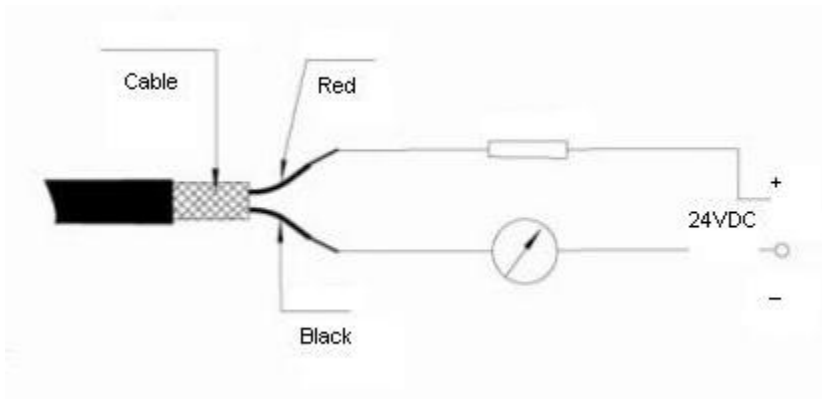
MC20C	Pressure Transmitter	
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	Style	1: Integrated 2: Split D: Air conduct style for high temperature (-35~250°C)
-	Housing type	B: MC20B Housing BE: MC20E Housing H3: MC20D Housing
-	Level range	e.g. 0-1000 mmH2O etc.
-LC	Length of cable	e.g. 0-1500 mm etc.
-	Probe material	-S4: 304 Stainless Steel -S6: 316 Stainless Steel -US: specified
-O	Signal Output	1: 4-20 mA 2-wires 2: 4-20 mA 4-wires 3: 4-20mA + HART 4: 0-5V 5: 0-10V 6: 1-5V 7: 1-10V 8: 0-10mA 9: 0-20mA 11: RS485 0: specified
-D	Display	1: Without 2: LED 3: LCD
-E	Ex-proof	1: Nope 2: Ex-proof
-A	Installment type	1: thread 2: flange 3: bracket 4: customer specified
-	Size of installment	e.g. for A1, 1'BSP etc.; for A3, -2" or 3" etc.

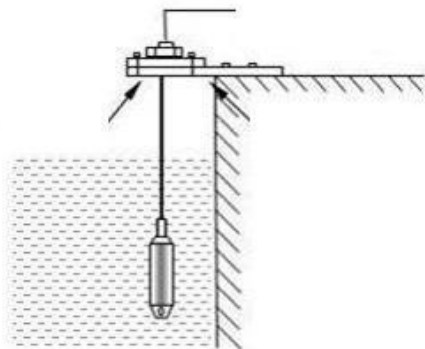
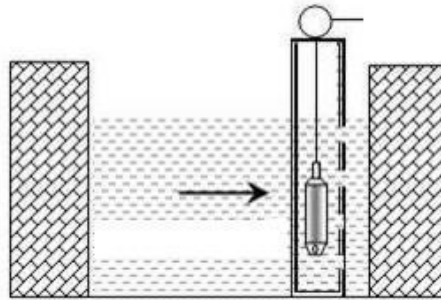
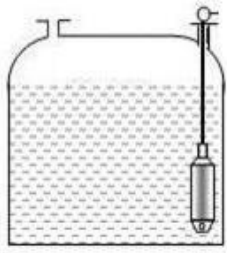
Notes:

- Please indicate the density and the measuring range of the liquid when ordering.
- If products are installed in more t thunderstorm areas, the order should be marked "anti-thunder". Recommend that users should install lightning protection in the field device, and make sure goods and power ground.
- The cable should be selected 1-2 meters longer than measuring range.

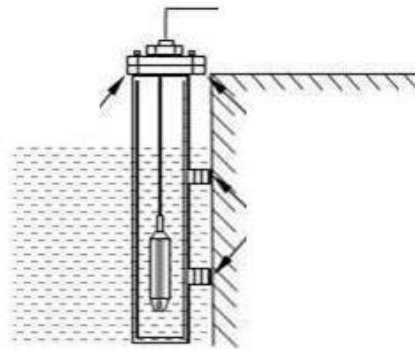
MC20C-1:



MOUNTING:



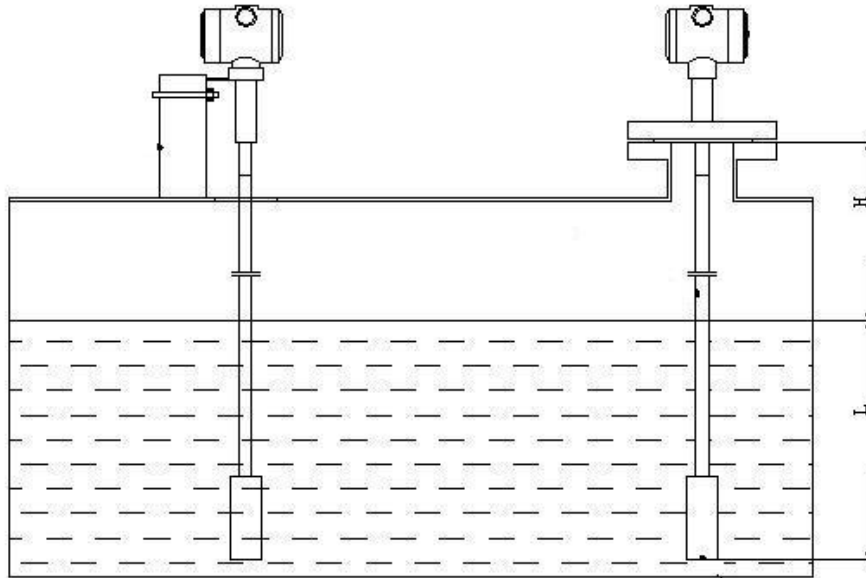
Measuring under static state



Measuring under dynamic fluid state

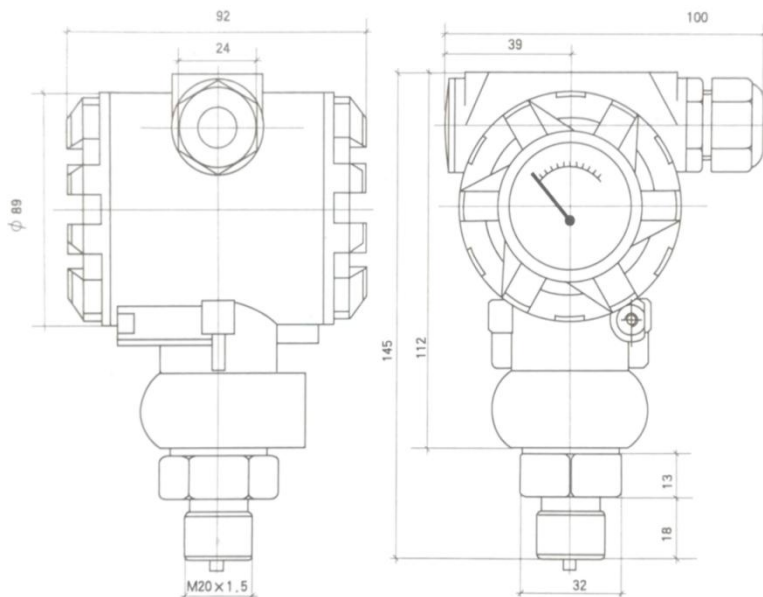
MC20C-D Style for High Temperature Liquid:

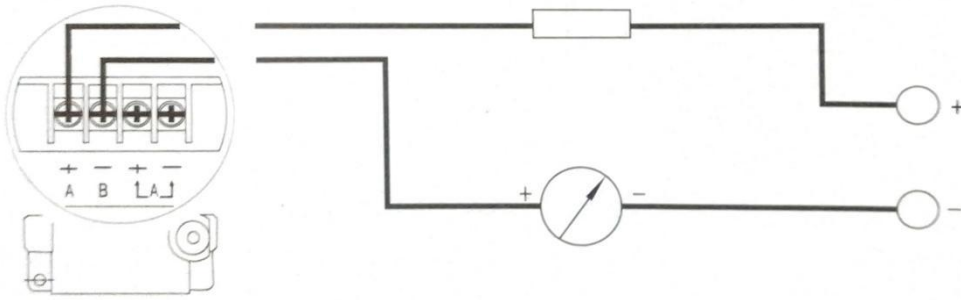
With the sensor and electronic circuit installed in connection housing, model MC20C-D Level Transmitter applies gas sealed in the pipe and tube to conduct liquid pressure to the pressure sensor. Avoiding direct contact between medium and pressure sensor, MC20C-D can be widely used to measure high temperature, corrosive liquid or sewage etc.



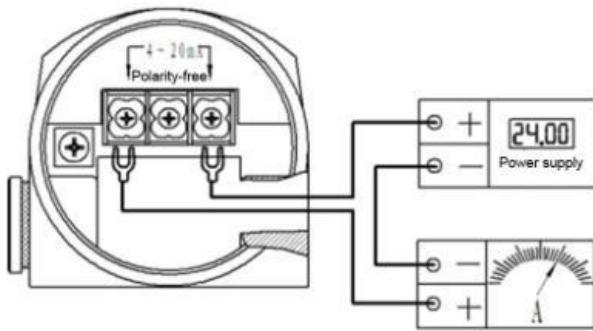
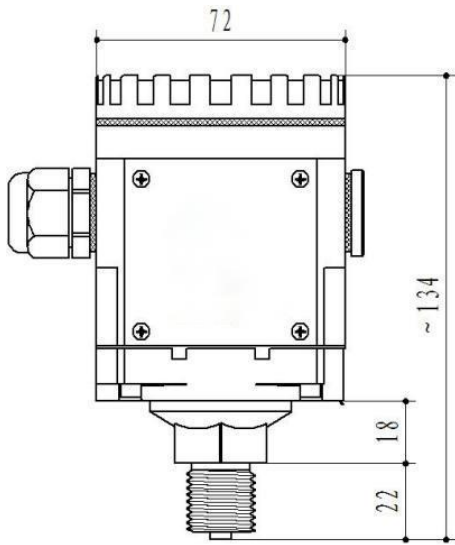
HOUSING AND DIMENSION

MC20B Housing:





MC20E Housing:



BREIF OPERATION OF PRESSURE TRANSMITTER DIGITAL DISPLAY METER

1), In field application, under zero pressure, you may press and hold the "Z" key for 3 seconds to reset zero automatically.

2), Changing transmitting range without calibrating pressure exerted:

Press "set" key → display "lock" → "△" → change to "0003" → "set" → DS-L → "set" → change to the lower limit value → "set" → DS-H → "set" → change to the upper limit value of measurement (through "Z △" two keys) → "set" → end → OK

3), Recalibrating transmitting range with standard pressure exerted (please note that this is the calibration of the transmitter at the factory. Generally, there is no need to operate on site to avoid any operation fault)

Press "set" → display "lock" → "△" → change to "0066" (through "Z △" two keys) → "set" → Sn → "set" → 2 → "set" → AD-L → "set" → lower limit pressure exerted at this time, until displaying value is stable (ignore whatever the value is) → "set" → AD-H → "set" →



upper limit pressure exerted at this time, until displaying value is stable (ignore whatever the value is) → "set" → SOIL → "set" → calibrate 4mA by standard ammeter zero (through "Z △" two keys) → "set" → SOIH → "set" → calibrate 20mA by standard ammeter zero (through "Z △" two keys) → "set" → DS-L → input the lower limit value of transmitter → "set" → DS-H → "set" → input the upper limit value of transmitter → "set" → DP → "set" → change the position of decimal point through "Z" → "set" → end → OK

Notes:

For example, if you cannot acquire -1bar for pressure exertion, you may recalibrate the range into 0~2 bar via above 3) step, then changing transmitting range to -1bar~1bar via above 2) step.

Generally, you may only use above 2) step to change transmitter range, and there's no need for 3) step.