FEATURES

- Adopt high precision and high overload capacity ceramic core
- Excellent corrosion resistance
- The cap is removable, prevent accidental damage to the membrane, easy regular cleaning;
- The shell adopts multiple protection and sealing design



DESCRIPTION

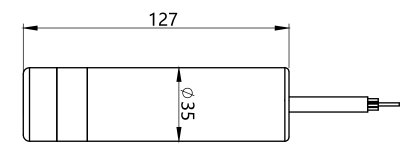
LFT3080 Anti-corrosion Liquid Level Transmitter uses an anti-corrosion ceramic core as the measuring element, and the outer shell is made of corrosion-resistant plastic material. The vented cable uses special anti-corrosion liquid level wires made of PTFE, which is mainly used for liquid level measurement of corrosive media such as acids and alkalis. The Transmitter has been reliably sealed at the connections of the shell, wires and other key links, ensuring that the product has good sealing properties. It is widely used in chemical industry, environmental protection, medicine, industrial process control and many other fields.

SPECIFICATION

Meaurement Range	0~1···200mH ₂ O						
Overload Pressure	1.5 times of rated pressure						
Accuracy ①	±0.5%F.S、 ^② ±1%F.S ^③						
Stability	<0.5%F.S/year						
Working Temp	-10~70°C						
Storage temperature	-10~70°C						
Measured medium	Fluids compatible with ceramics, polytetrafluoroethylene (PTFE), fluorine rubber (FKM), perfluoroether rubber (FFKM)						
Electrical Properties	2 wired	3 wired	4 wired				
Output Signal	4~20mA	0~10V	RS485				
Power Supply	10~36VDC	15~36VDC	10~36VDC				
Electrical Connection	Cable outlet						
Pressure Connection	Throw in/M20*1.5 Installation method						
Enclosure Protection	IP68						
Pressure Form	Guage G						

①: Measured at 25°C, combined accuracy including linearity, repeatability and hysteresis; ②: Accuracy of ±0.5%F.S when range is greater than 2mH₂O; ③: Accuracy ±1%F.S when range is less than or equal to 2mH₂O

DIMENSION(mm)



ORDER REF NO.

Code and	descript	ion							Remark
LFT3080									Model
	Range	0~1 ·	Range						
		М	M= 1	Meter	Unit				
		CM	CM=	Centim					
		1	A4	A4= 4					
			V10	V10=	Ouput				
i			RS	RS=					
i I				0.5	0.5=	Accuracy			
1	i		1	1.0	1.0=	1.0%F.S			Accuracy
 	1	i			M M= Cable Outlet			Electrical Connection	
 	1	i i	į			Т	T= T	hrow in	Installation method
	 	 	i			M20	M20	= M20*1.5 Installation method	Installation method
		 	!	į			1.0	1.0=1m	Cable Length
		1	1 1 1	1	i		Х	X = cable length	Cable Leligili
i			1	1	i !				
	į		1	1	1	i			
i I I				1	1	: ! !			
1	!		!	1	 	1			
		i i	!	 	 		<u> </u>		
LFT3080	0-200	М	A4	0. 5	М	Т	1. 0		Example