

YLZ-LS Side Single Flange Pressure Transmitter

Specifications

Medium	Gas, liquid, steam					
Range (involves secondary package oil filling, measurement range and flange specifications need to be confirmed)	Min range	Range and sensor limits (kpa)				
	(kPa)	Max range (URL)		Min range (LRL)		
	1.0 6.0		0	-6.0		
	4.0	40)	-40		
	10.0	10	00	-100		
	12.5	25	50	-100		
	25.0	50	00	-100		
	25.0	10	000	-100		
	87.5	35	500	-100		
Range ratio	40:1					
Accuracy	Class 0.2, Class 0.5 (including linearity, return difference and repeatability)					
Range ratio effect	Class 0.2		When the range ratio is 1:1~10:1, it is ±0.2% of the range			
	01033 0.2		When range ratio >10:1, it is $\pm [0.03 \times \text{ range ratio-0.1}]\%$;			
Stability	Class 0.2 T		The 36-month error is ±0.25% of the maximum range			
Temp. effect	Class 0.2		The zero or range error is ±0.25% of the maximum range /28℃			
Power effect	Less than ±0.05%/g of the max range					
Vibration effect	Less than ±0.05%/g of the max range					
Installation effect	Zero drift is not more than 0.25kPa, this error can be eliminated by zero adjustment, has no effect on the range					
Static pressure effect	Zero effect		±0.1%URL/10MPa			
	Range effect	ct	±0.2%URL/10MPa			
Output	4~20mA+HART (Can have RS485 at the same time)					
Power supply	15~36VDC					
Ambient temp.	-40℃~85℃					
Medium temp.	-40℃~120℃					
Storage temp.	-40℃~85℃					
Display	7 bit LCD					
IP rating	IP65					
Ex rating	Exd IIC T6Gb					