



# **KL-95 Series PFA/PTFE Pressure Transmitter with Local Display**

#### **Features**

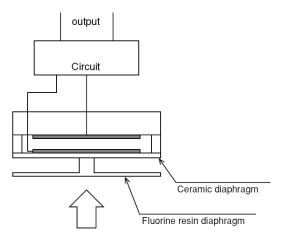
- ± 1% full-scale accuracy
- Local LED Display
- All PTFE/PFA wetted part construction
- No o-ring seals or fill fluids
- Flow-through design insures minimal "dead volume"
- Choice of end fittings: Flare, Pillar, or Tube

#### **Description**

The KL95 is a "flow through" pressure transducer suitable for use in monitoring pressure of various high-purity and corrosive/aggressive fluids. The "flow through" design provides for minimal "dead volume" which reduces the potential for contamination of the measured fluid/ process. The KL95 is provided with an integrally mounted local LED display and is available in two standard pressure ranges.

#### Operation

The o-ring free design minimizes the generation of containment and the elution of metal, which makes it suitable for pressure monitoring in the semiconductor industry. All wetted parts are made of fluropolymers (PFA, PTFE). The sensor is IP54 rated to meet the application requirement for semiconductor's wet environments.



#### Pressure

## **Applications**

- High-purity DI water, slurry, and aggressive chemical monitoring
- Filtration condition monitoring
- · General pressure monitoring

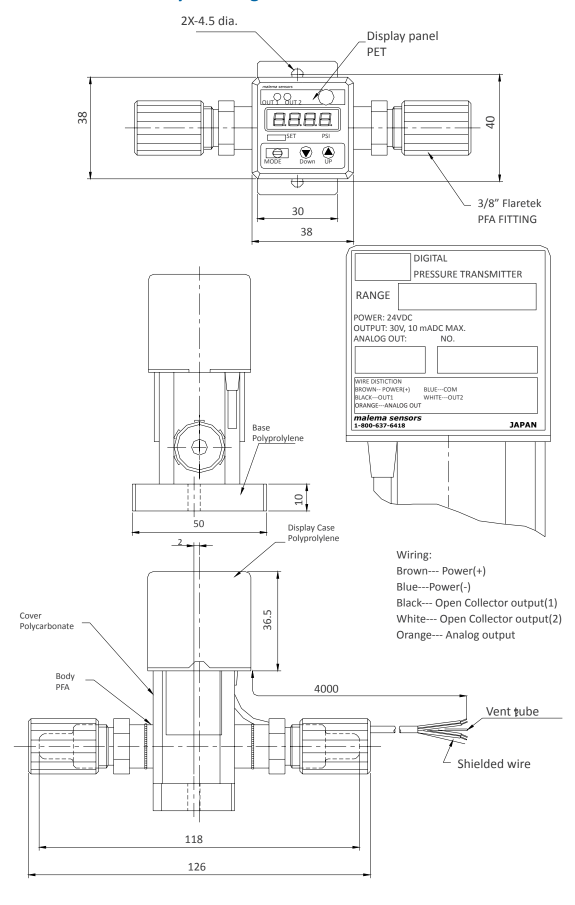
## **Measurement Specifications**

Material of wetted parts		PFA / PTFE				
Material of case	Body	PFA/PTFE				
waterial of ease	Display case	Polypropylene, PET				
Pressure Range (Maximum display value)		0 to 50psi (50.0), 0 to 75psi (75.0)				
Allowable maximum pressure		105psi				
Display	Accuracy	±1% F.S. ±1 digit				
(LED 4 digits)	Rate	0.2 seconds				
Temperature coefficient		±0.05% F.S. / deg.C				
Power and supply current		24VDC ±10% (30mA DC max.)				
Comparator output	Open collector	2 outputs of type NPN (30VDC, 10mA max)				
Comparator output	Response time	Within 5ms				
	Voltage output	0 to 10VDC				
Analog output	Current output	4 to 20mA				
Analog output	Output accuracy	±1% F.S.				
	Response time	Within 50ms				
Connection types		Flaretek, Super Pillar 300, Tube Ends				
Connection sizes		1/4", 3/8", 1/2", 3/4:				
Operating fluid temperature range		10 to 60 deg.C				
Operating humidity range		35 to 85% RH (non-condensing))				
Protection		IP54 (an atmosphere release hole exists)				
Cable length		4m				
Weight		280g				

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## **Dimensional and Cut-Away Drawings**



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## **Ordering Information**

Model Code								Description
KL-95	-	-				-		Pressure Transducer
Body Material Connection Type	M0						PFA Flaretek	
	M1						PTFE Tube	
	M2						PFA Pillar Super 300	
			1					1/4 "
Size			2					3/8 "
			3					1/2 "
			4					3/4"
-								
					1			24 VDC / 0 to 10 VDC
Input / Output				2			15 to 24 VDC / 4 to 20 mA	
					3			12 to 24 VDC / 1 to 5 VDC
					4			12 to 24 VDC / 0 to 5 VDC
						-		
Droccure Pange						50	0 to 50 psi	
Pressure Range						75	0 to 75 psi	

## **Extraction Report by CT Associates, Inc.**

	Extraction Rate (ng/cm2/day)					
Component	1day	7 days	14 days			
KL95-M02	1.02	0.35	0.24			

This extraction rate is below the standard requirement of less than 0.5 ng/cm2/day at 7 days.