



# KL-92 Series PFA/PTFE Pressure Transmitter

## **Features**

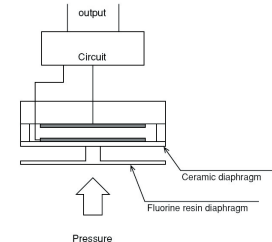
- +/- 1 % full-scale accuracy
- All PFA/PTFE wetted part construction
- No o-ring seals or fill fluids
- Choice of end fitting: Flare, Pillar, 20S, MNPT, or Tube

## Description

The KL-92 is a pressure transducer suitable for use in monitoring pressure of various high-purity and corrosive/ aggressive fluids. The superior design provides for minimal "dead volume" which reduces the potential for contamination of the measured fluid / process. The KL-92 is available in two construction types: inline or insertion. The body construction meets IP-54 requirements.

#### **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 fluoropolymers ( PFA, PTFE ). The sensor is IP-54 rated to meet the application requirement for semiconductor's wet environments.



#### Applications

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

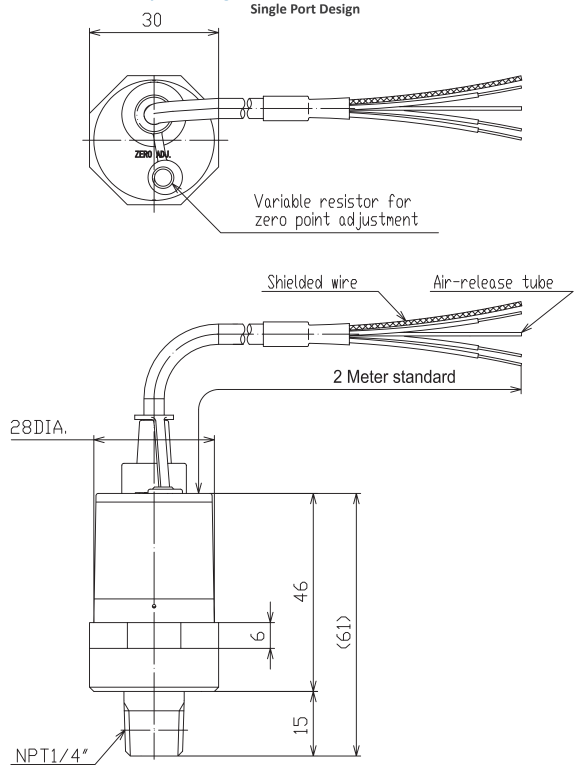
# **Measurement Specifications**

Material of wetted parts		PFA / PTFE					
Pressure Range		0 to 50 psi, to 75 psi					
Allowable maximum pressure		120 psi					
Temperature coefficient		+/- 0.05 % F.S. / deg. C					
Power and supply current		12-24 VDC * +/-10% ( 30 mA DC max. )					
	Voltage output	0 to 10, 0 to 5, 1 to 5 VDC					
	Current output	4 to 20 mA ( 500 ohm max at 24 VDC )					
Analog output	Output accuracy	+/- 1 % F.S.					
	Response time	Within 5 ms					
Connection types		Flaretek, Super Pillar 300, Tube ends, MNPT					
Connection sizes		1/4", 3/8", 1/2", 3/4"					
Operating fluid temperature ra	ange	10 to 80°C					
Operating humidity range		35 to 85 % RH ( non-condensing )					
Protection		IP-54 ( Splash Proof )					
Cable length		2 m					
Weight		140 g ( with cable)					

\* 24 VDC  $\pm$ 10% power supply required for 0 to 10 VDC / 4-20 mA outputs

**West Coast Headquarters** 2225 Martin Avenue Suite I Santa Clara, CA 95050 P: (408) 970-3419 F: (408) 970-3426 Asia Headquarters 29 Woodlands Industrial Park E1 Northtech Unit # 02-06 Singapore 757716 P: (65) 6482-3533 F: (65) 6484-4231

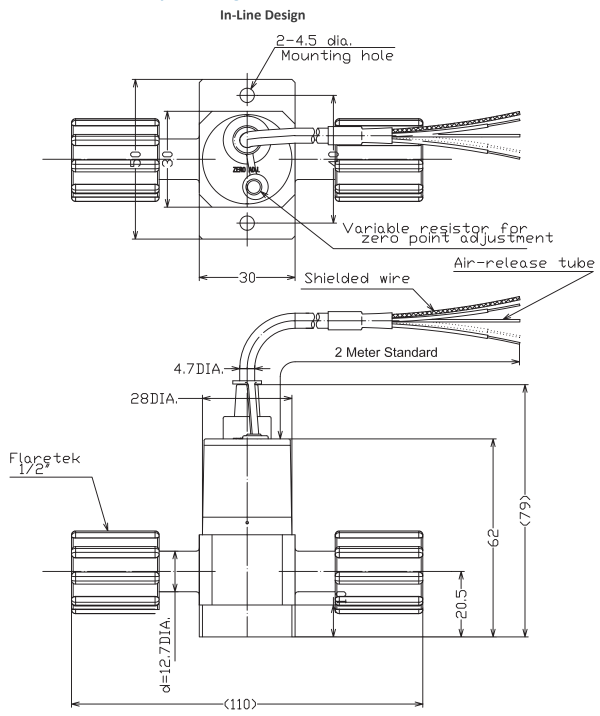
## **Dimensional and Cut-Away Drawings**



**Corporate Headquarters** 1060 S Rogers Circle Boca Roton, FL 33487 P: (561) 995-0595 F: (561) 995-0622 West Coast Headquarters

2225 Martin Avenue Suite I Santa Clara, CA 95050 P: (408) 970-3419 F: (408) 970-3426 Asia Headquarters 29 Woodlands Industrial Park E1 Northtech Unit # 02-06 Singapore 757716 P: (65) 6482-3533 F: (65) 6484-4231

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



**Corporate Headquarters** 1060 S Rogers Circle Boca Roton, FL 33487 P: (561) 995-0595 F: (561) 995-0622 West Coast Headquarters

2225 Martin Avenue Suite I Santa Clara, CA 95050 P: (408) 970-3419 F: (408) 970-3426 Asia Headquarters

29 Woodlands Industrial Park E1 Northtech Unit # 02-06 Singapore 757716 P: (65) 6482-3533 F: (65) 6484-4231

# **Ordering Information**

Model Code										Description				
KL-92	-	Μ		-				-		Pressure Transducer				
	-													
		Μ												
					In-line									
							Single port							
0					Flaretek									
					Tube									
2				2					Pillar Super 300 (female)					
Connection Type			3	* Inline type only.					Pillar Super 300 ( male )*					
			4						205					
				5	* Single port (1/4'',3/8'') type only.					MNPT				
	6									Flaretek (Male)				
					1					1/4 "				
					2	2 3/8 "								
Size	<i>c</i> :					3 1/2 "								
3120					4 * Inline type only.					3/4"				
					5									
					6									
						-								
							1		24 VDC	0 ~ 10 VDC				
Input / Output						2		24 VDC	4 ~ 20 mA					
						3	1	2 ~ 24 VDC	1~5 VDC					
							4 12 1		2 ~ 24 VDC	0 ~ 5 VDC				
								-						
Pressure Range								50	0 ~ 50 psi					
									75	0 ~ 75 psi				
Cable									1	Shielded Cable / 2m				
Cable									2	Turck Cable / 1.2m				

## **KL92 Available Combination**

Installation TypeI				nline	туре		Single Type			
Port DIA			1/43	/8	1/23	/4	1/43	/8	1/23	/4
Fittings		$\overline{}$	5/32	1/43	/8	5/85	/321	/4	3/85	/8
Flaretek	FP	TFE	0	0	0	0	0	0	0	-
Tube	-P	TFE	$\bigcirc$	$\bigcirc$	0	0	$\bigcirc$	0	0	-
Pillar S300	FP	TFE	$\bigcirc$	0	0	0	0	0	0	-
Pillar S300	MP	FA	$\bigcirc$	$\bigcirc$	0	0	-	_	_	-
S20	FP	TFE	$\bigcirc$	0	0	0	$\bigcirc$	0	0	-
MNPT	MP	FA	-	-	-	-	$\bigcirc$	0	-	-
Flaretek	MP	FA	$\bigcirc$	$\bigcirc$	0	0	-	-	-	-

NB:- M is Male, F is Female (Nut Type)

-M ale fittings are welded.

(Sizes are the same as KL95.)

-T ube stub or MNPT are machine drilled cut.

-F or MNPT Single Port Stem Type, 1/4" and 3/8" are the MNPT thread sizes.

**West Coast Headquarters** 2225 Martin Avenue Suite I Santa Clara, CA 95050 P: (408) 970-3419 F: (408) 970-3426 Asia Headquarters 29 Woodlands Industrial Park E1 Northtech Unit # 02-06 Singapore 757716 P: (65) 6482-3533 F: (65) 6484-4231