

LFT2600 Refrigeration Pressure Transmitter



Features

- 0.8% F.S / 2.0%F.S accuracy
- Snacial thimble etructure decian
- Power supply with reverse polarity protection
- Strong overload and environmental interference resistance, good stability
- Three-wired voltage 0.5-4.5 VDC output



Description

T6800 pressure transmitter adopts a high-performance pressure sensing chip, combined with advanced circuit processing and temperature compensation technology, to convert pressure changes into linear voltage signals. This pressure transducer is small and easy to install. It chooses stainless steel shell to isolate and anti-corrosive, which is suitable for measuring media such as gas and liquid that are compatible with the material of the contact part.

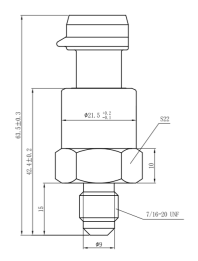
Specification

Measurement Medium	All gas or liquid compatible with ceramics, stainless steel (SUS304) and HNBR						
Measurement range	0~50Bar						
Overload Pressure	1.5 time of full scales						
Accuracy	±2.0%F.S (-30~120°C) / ±0.8%F.S (-40~40°C)						
Power Supply	Nominal value 5VDC						
Output	0.5~4.5VDC						
Storage Temperature	-40~120°C						
Working Temperature	-40~120°C						
Pressure connection	7/16-20UNFInternal thread/7/16-20UNFExternal thread						
Electrical connection	Packard						
Protection Grade	IP67						

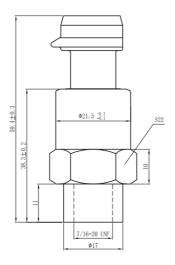


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Dimension (mm)



7/16-20UNF external thread



7/16-20UNF internal thread

Electrical connection

	Output mode	Function	Wire color	Pin-out
3		Power supply +	Red	1
	output, triree-wired	Output +	Gree	3
		Power supply/Outp	Black	2



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Order Ref NO.

Code a	Code and description							Notes			
T2600											Model
	Range	0-50E	Bar								Measurement Range
 		V05	V05	$5 = 0.5 \sim 4$	1.5V (Three	-wired)			Output signal
 	į	- !	M	М= Мр	M= Mpa B B = Bar 0.8 0.8 = 0.8% F.S 2.0 2.0 = 2.0% F.S P P = Packard (Parker plug)					B = Bar	Unit
!	i			8.0						Accuracy class	
	! ! !		1	2.0							
	 		 							Electrical connection	
	 					G	G = 0	G1/4	G2	G2 = G1/2	Pressure connection
	 	į	i !		i ! !	1.0 1.0 = 1m				Cable length	
T2600	0-50	V05	В	2.0	Р	G	1.0				Model selection example