EST4300-M Smart Pressure Transmitter | GSD- 4MP-EV03

EST4300-M Monocrystalline Silicon Pressure Transmitter

Product Introduction

EST4300M is type of Monocrystalline Silicon Smart Pressure Transmitter, it features 4-20mA+Hart to deliver accurate (0.075%/FS) outputs for data collection and control devices.

The pressure sensitive core element adopts high performance piezoresistive monocrystalline silicon chip, which is assembled in allwelded seal structure and filled with silicon oil in high vacuum.

By adopting the unique combination of several sensor systems in a single device, it allows simultaneous measurement of differential pressure and absolute pressure.

With ingress protection IP66, it commonly can be installed in industry of applications (liquid, gas, or steam) for monitoring filters and fans and level measurement of closed containers.

Applications

- Electricity
- Water Conservancy
- Metallurgy
- Environmental
- Protection
- Petrifaction



- Pharmacy
- Paper-making
- Furnace

Specification

Electrical Specification								
	Two-wire 4 \sim 20mA +HART digital signal;							
Output Signal	Saturation Current	Upper: 20.8 mA; Lower: 3.8 mA						
	Alarm Current	Upper: 22.8 mA; Lower: 3.6 mA						
Power Supply	24V dc (10.5-45) Vdc;							
	24V dc (10.5-2	26) Vdc; Intrinsic Safe						
Load Resistance	0~2119 Ω	In service						
	250~600 Ω	In Hart Communication						
Power Consumption	≪500mW(@24VDC 20.8mA						
Power Line Spacing	15cm and above (Parallel Wiring Not Allowed)							
Bridge Resistance	6k ±0.5kΩ							
Response Time	10ms							
Technical Specification								
Measured Medium	Liquid; Gas							

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Ret	erence Accuracy	±0.1% (≥40 kpa) ±0.075% /±0.1%/±0.25%							
	Including Linearity Hysteresis+ Repeatability from zero; Square root output accuracy=1.5X of the								
Lor	ng-term Stability		≪0.1	%/F.S/yea	ar				
Calibration Temperature 20°C±5°C									
Ter	nperature Drift @ Zero Point		≤0.0	01% F.S/℃	2				
Ser	nsitivity Temperature Drift		≪0.	01% F.S/℃	2				
Ter	nperature Compensation		-30	0℃~70℃					
Tra	nsmit Distance		Ś	1000 m					
Po	wer Influence		≤0.005%I	S/V (Neg	ligible)				
Sta	tic Pressure Influence		≪0. 05	% F.S/10N	/Pa				
Ove	erpressure Influence		≪0.05	5% FS/10N	IPa				
Vib	ration Influence		0.1% of 20	0HZ/g @ a	iny axis				
Loc	ation Influence	400 pa at vertical or horizontal							
Zer	o Drift		-20%~+20%/F.S						
Ing	ress Protection		IP66						
Ме	asuring Temperature	-40℃~120 ℃(Filling Flu	uid: Silico Oil)	-45℃~16	0℃ (Filling Fluid: Fluorocarb	on Oil)			
Env	vironment Temperature	-4	0℃~85℃; -30	℃~70℃ (L	CD Display);				
Environmnet Humanity 5-100% RH @40°C									
Sto	rage Temperature	-4()℃~110℃; -30	°C ~70 ℃ (I	_CD Display);				
		Electro Magnetic	Compatibility						
1	Radiated Interference	e (Housing)	GB/T 6587	7-2012	30-1000MHZ	Q			
2	Transmission Interference	ce (DC terminal)	GB/T 6587-2012		0.15-30MHZ	Q			
3	Immunity Interference (ESD: El	ectro-Static Discharge)	GB/T 17626.2-2006		4KV (contact)/8KV (in air)	В			
4	Immunity Interference of Radiofre	equency Electromagnetic	GB/T 17626.3-2006		10V/m (80MHZ-1GHZ)	А			
5	Immunity Interferen	ice (PFMF)	GB/T 17626.8-2006		30A/m	А			
6	Immunity Interfere	nce (EFT)	GB/T 17626	.4-2006	2KV(5/50NS, 5KHZ)	В			
7	Immunity Interferen	ice (Surge)	GB/T 17626	.5-2006	2KV(ground wire)	В			
8	Immunity Interfere	nce (CDN)	GB/T 17626	3V(150KHZ-80MHZ)	Α				

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Note:

• Q: Perform qualified within the limitation of technical regulation

• A: Working in normal within the limitation of technical regulation

• B: During testing, functionality or performance may temporarily decrease or be lost, but it can recover on its own. The actual operating status, storage, and data remain unchanged.

Measuring Range											
	Range	Standard	Minimal	Lower	Upper	Static	Overpressure	Overpressure			
							@High Voltage	@Low Voltage			
	-6Kpa~0~6Kpa	6 Kpa	200 Pa	-6Kpa	6Kpa	16Mpa	25Mpa	16Mpa			
	-40Kpa~0~40Kpa	40 Kpa	400 Pa	-40Kpa	40Kpa	25Mpa	25Mpa	16Mpa			
	-250Kpa~0~250Kpa	250 Kpa	2.5 Kpa	-250Kpa	250Kpa	25Mpa	25Mpa	500Kpa			
	-1Mpa~0~1Mpa	1 Mpa	10 Kpa	-500Kpa	1Mpa	40Mpa	25Mpa	500Kpa			
	-3Mpa~0~3Mpa	3 Mpa	30 Kpa	-500Kpa	3Mpa	40Mpa	25Mpa	500Kpa			

Note:

Bilateral static pressure is only applicable to differential pressure series.

The product should not be subjected to pressures exceeding the maximum overload pressure, otherwise the sensor will be damaged.

Structure Size



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- For liquid process application, vertically mount the transmitter, and the side-mounted drain/vent valves at the top of the flange will allow gases to vent.
- For gas process application, vertically mount the transmitter, and the side-mounted drain/vent valves at the bottom of the flange will drain the liquid.



Exploded View & Filed Installation

The Exploded View for reference



Front Cover

1,

- 2, O-ring of Front Cover
- 3, Integral Indicator
- 4, Circuit Board
- 5, Electrical Connections
- 6, Housing
- 7, Nameplate 1
- 8, Seal Fitting
- 9, Terminals
- 10, O-ring of Back Cover
- 11, Back Cover
- 12, Bolt
- 13, Flange Adapter
- 14, Sensor Module O-Ring
- 15, Sensor Module
- 16, Sensor Module O-Ring
- 17, Nameplate 2
- 18, Drain/Vent Valve
- 19, Nut
- 20, Impulse Piping Connector O-Ring
- 21, Process Connector
- 22, Bolt
- 23, Welded Impulse Piping
- 24, Lock Nut

Field Installation: Pipe Mounting A







Electrical Connection

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Electrical Connection & Note

	Connection						
	Output	Wires connection					
		1	2	3			
	LCD Display	Vcc	GND	\			
	LCD +4-20mA	Vcc	Lout	\			
	LCD +4-	Vcc	Lout	١			
	20mA+HART						
+ - +							
	Calibration	Note					
	PV/Reset	Set the current analog output to correspond to zero pressu value (gauge pressure, differential pressure)					
	Zero Adjust	Calibrate the output using the reference pressure @ 4m/					
(1) (2) (3)	Full Range Adjust	Adjust Calibrate the output using the reference pressure					
Restore factory Restore factory backup data when adjustment							
	settings	errors.					

Display & Buttons







Troubleshooting

- If there is an abnormality in the measurement signal, determine whether it is due to process pressure anomalies, measurement system errors, or environmental influences in the installation location. Analyze the cause of the pressure transmitter abnormality and take appropriate measures.
- If there is no signal output from the product, or if the output signal does not correspond to changes in process pressure, it may be due to
 a pressure transmitter malfunction. Check if the power supply polarity, voltage, and load resistance meet the normal operating
 requirements. Also, check for pressure leaks, blockages in the impulse line, and whether the isolation valve is open.
- f the output signal has a large error or exceeds the normal range, check if the power supply voltage, power consumption, and load resistance meet the requirements for normal operation of the pressure transmitter. Verify the measurement range settings and calibration adjustments. Additionally, check for pressure leaks, blockages in the impulse line, whether the isolation valve is open, and if there are rapid temperature fluctuations in the installation location affecting the pressure transmitter.



EST	4300-M	Smart Differential Pressure Transmitter												
		Code Rang												
		2	0~	~6Kpa										
		3	0~	~40Kpa										
		4	0~	~250Kpa		Gauge Differential Absolute								
		5	0~	~1Mpa										
		6	0~	-3Mpa										
		7	0~	~10Mpa										
		8	0~	-20Mpa										
		9	0~	-40Mpa					Gauge Sealed Gauge					
		0	0~60Mpa											
		Code Output Type												
			Е		Linea	ar (Output 4-20m	nAdc						
			S		Linea	ar/	Square root (Dutpu	t 4-20mAdc	+HART s	ignal			
					Code	;	Construction	n Mate	erials					
							Flange Ada	pter	Drain/Ver	nt	Isolating	Code	Filled Fluid	
					12		CS		CS		316 SST			
					14		CS		CS		Monel			
					22	22 316 SST			316 SST		316 SST			
					23		316 SST		316 SST		Hastelloy Alloy C	SO	Silicone Oil	
					24		316 SST		316 SST		Monel	FO	Fluorocarbon	
					25		316 SST		316 SST		Tantalum		Oil	
					33		Hastelloy Al	elloy Alloy Hastell		Alloy C	Hastelloy Alloy C			
					35		Hastelloy Al	loy	Hastelloy	Alloy C	Tantalum			
					44		Monel		Monel		Monel			
							Code		Impulse F	Piping Cor	onnection Style			
							L1		1/4NPT-1	8 Female	Thread (Standard S	Slotted C	onnector not	
							L2		1/2NPT-1	4 Female	emale Thread			
							L3		M20×1.5	Male Th	read			
									Code	Options	;			
									M1	0~100	% Linear Meter			
									M4	LCD Di	gital Meter			
								B1	Pipe M	ounting Bracket				
									B2	Panel Mounting Bracket				
									B3Pipe MD1Side-m		Pipe Mounting Bracket			
											Side-mounted Drain/Vent Valve (TOP)			
									D2	Side-mounted Drain/Vent Valve (TOP)				
									X1Oil ForDaExplose		Oil Forbidden			
											Explosion-Proof ExdsIIBT5			
								Fa	Intrinsically Safe ExialICT5					
EST	4300M	3		s			24	L1	M4B3X	(1 0~3	kPa			

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- Before use, please read this manual carefully to ensure the correct use of the product and avoid irreparable damage to the transmitter.
- Changes in the installation position parallel to the diaphragm surface will not affect zero drift. If the installation position changes more than 90° from the diaphragm surface, there will be a zero-position effect within the range of <0.4kPa. This can be corrected by adjusting the zero calibration without affecting the measurement range.
- When cleaning the instrument, please use a cleaning agent that will not damage the instrument surface or sealing ring. When using a pressure cleaner, do not aim the nozzle directly at the electrical connection or vent hole (atmospheric communication position).
- The measuring medium must be a gas or liquid that will not corrode stainless steel, otherwise, it needs to be specially customized.
 Do not press or clean the pressure hole with your hand or other hard and sharp objects to avoid damaging the chip.
- This product is a measuring product, so it should be handled with care and not disassembled. Such damage is not covered by the warranty.
- The entry of viscous liquids will affect the measurement accuracy and should be avoided as much as possible.

LIMITED WARRANTY

Seller warrants that the product hereby purchased is, upon delivery, free from defects in material and workmanship and that any such product which is found to be defective in such workmanship or material will be repaired or replaced by Seller (Ex-works, Factory, Xi'an China. INCOTERMS); provided, however, that this warranty applies only to equipment found to be so defective within a period of 18 months from the date of manufacture by the Seller. Seller shall not be obligated under this warranty for alleged defects which examination discloses are due to tampering, misuse, neglect, improper storage, and in any case where products are disassembled by anyone other than authorized Seller's representatives. EXCEPT FOR THE LIMITED WARRANTY OF REPAIR AND REPLACEMENT STATED ABOVE, SELLER DISCLAIMS ALL WARRANTIES WHATSOEVER WITH RESPECT TO THE PRODUCT, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. specifications subject to change without notice.





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