EST3607 GID-3-EV03.2

EST3607CAN Fieldbus Pressure Transmitter

√ Pressure type: Gauge/Seal Gauge Pressure

✓ CAN Fieldbus output

✓ Range: 0~0.07...1000 bar

✓ Accuracy: ±0.25%F.S/0.5%/FS

✓ Operating temperature: -40°C~85°C

√ Communication distance: 10Km

✓ OEM: Available



Applications

Hydrologic monitoring | Constant pressure water supply | Tailwater elevation | Wastewater treatment | Frequency water supply

Product Introduction

EST3607 line features high reliability, stability, and accuracy. The product is widely used for the measurements of gas and liquid, such as water and oil. With a built-in CAN fieldbus controller and transceiver, EST3607 enables CANBUS-based two-way communication. The longest communication distance is up to 10km, and the communication rate is up to 1Mbps.

Highlight features

- CAN 2.0 bus supports the DS301 version of the CANopen protocol.
- Process connection of G1/4, 7/16-20UNF-2B (F), 7/16-20UNF-2A (M), NPT1/4, G1/2
- Data transmission rate up to 125 Kbps with high real-time performance.
- Transmission distance up to 10 km, capable of operating in high noise interference environments.
- Features priority and arbitration functions, allowing for multiple control modules to be mounted and form a multi-master local network.
- Reliable error handling with strong error detection capabilities; can automatically retransmit information when corrupted; automatically exits the bus during severe errors.

Electrical /Process Connections

Electrical connection												
DIN43650-C			M12X4P					Cable outlet				
Wire	CAN		Wires	CAI	N		.3	Wires	CAN		Ψ	
1	Power (U+)	1	1	Pov	wer (U+)	4		Red	Powe	r (U+)		
2	GND	[3 © I]	2	CAI	CANH		,	Black GND				
3	CANH	ت	3	GN	ID			Green	CANH	NH		
圭	CANL		4	CAI	NL			White CAN				
Packar	Packard M12X4		Cable outlet			DIN43650-C			GX12	<u> </u>		

General Instruction and Datasheet

EST3607 GID-3-EV03.2

Ф14.9 41 17.5 17.5 Ф24.5 Ф24.5 18 Ф24.5 Ф24.5 -78 9 SW27 12 SW27 SW27 G1/4G1/4 G1/4 C2 C3 C4 Current Voltage Current Voltage I2C Current Voltage Current Voltage Current Voltage 2-wire 3-wire 2-wire 3-wire 2-wire 3-wire 3-wire 2-wire 3-wire 2-wire **Process connection** G1/4 7/16-20UNF-2B 7/16-20UNF-2A NPT1/4 G1/2 SW27 SW27 SW27 SW15.9 NPT1/4 G1/4 G1/2 7/16UNF-2B

EST3607 GID-3-EV03.2

Specifications

Range	00.07~01000	bar; Gauge/Sealed	Response Time	(10%∼90%)≤10ms			
Output	CAN 2.0/; CANOF	PEN Protocol / DS301v	Over-pressure	≥150%F.S			
Power Supply	Power Supply (5±0.25) VDC 10VD		Burst-pressure	≥200%F.S, 1000 bar (max)			
Working Current	≤ 30mA	≤ 30mA	Process Connection	G1/4, 7/16-20UNF-2B-			
Voltage	12VDC	30VDC	Electrical Connection	DIN43650-C,M12 ×1, Water-			
Inverse Voltage	Voltage 12VDC -30VDC		O-Ring for wetted part	NBR; FKM			
Accuracy @25C	±0.5%F.S (default	t), ±0.25%(optional)	MOC/Housing	SS304; SS316L			
Temp. Compensation	0℃~50℃		Insulation Resistance	≥100M Ω @100VDC			
Working Temp.	-30℃~80℃, -10℃	C∼70℃(Cable)	Vibration	10g, 5~2000Hz			
Medium Temp.	-30∼120℃		Shock	20g, 11ms Half sine			
Storage Temp.	-40℃~85℃, -20°	C∼85℃(Cable)	Ingress Protection	≥IP65			
Long-term Stability	±0.25%FS/Y			_			
1MPa=10bar; 1bar $pprox$ 14.5PSI; 1PSI=6.8965kPa; 1kgf/cm2=1atm; 1atm $pprox$ 98kPa							

Ordering Procedure

EST	Pressi	ure transduc	er for air	compre	ssor ind	ustry	,		
	Code	Model							
	3607	A/B/C							
		Cod	Span						
		X	0~X bar						
			Code Output Type						
			CAN CAN						
			Code Precision						
				05 $\pm 0.5\%$ F.S					
				02 ±0.25%F.S					
					Code		Power :		
					DC1		10~30 \		
					DC5	DC5 (5±0.25) VDC			
						Code Pressure connections			re connections
						G G1/4			
							N NPT1/4 U 7/16-20UNF -22B		
							U 7/16-20UNF -22B M M20x1.5		
							G2 G1/2		
							<u> </u>	Code	Electrical Connections
								Н	DIN43650C
								GX	GX12-3
								C	Wire jacket protection
								CW	Waterproof cable conduit connections
								Р	Packard
									Code Cable length XXm= m
									Code Packing
									Bb Bubble bag
									Foa Plastics foam
EST Note:	3607	100ba	ar CAN	05	DC1	0	G	H	1.5m Bb

^{1:} For products with a range less than 0.2 bar or greater than 20 MPa, please consult the manufacturer for tailor-made solution.

2: The medium temperature mainly depends on the sealing material. The default NBR sealing ring allows for a medium temperature of -30 to 120°C. If you choose the FKM sealing ring, the medium temperature can be -20 to 125°C. If the medium temperature exceeds 85°C for long periods, please specify this explicitly.