



- ✓ Pressure type: Gauge
- ✓ Range: -1-1bar…50bar
- ✓ Accuracy: ±0.5%F.S
- ✓ Stability: 0.5%F.S/Year(typical),
- ✓ Working Temperature: -40-125℃
- ✓ Compensation Temperature: -10-70°C
- ✓ Signal Output: 4~20mA, 0.5~4.5V
- ✓ Power supply: 8~45Vdc, 5V(Ratio)
- ✓ Electrical Connection: Packard
- ✓ Process Connection: 7-16 20UNF
- ✓ OEM: Available



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### **Applications**

Compressor | Air conditioning unit | Refrigeration equipment

## **Product Introduction**

EST3140 is Ceramic Thick Film Piezo-resistive on Al2O3 96%, the compact design and easy to install features make it widely used for water-cooled screw units, ground source heat pumps, freezers, chillers, ice machines, etc. Its unique anticondensation design also plays a pressure protection role for the safe and efficient operation of the equipment.

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(Ex)

# **Electrical Connections and Dimensional Drawings**

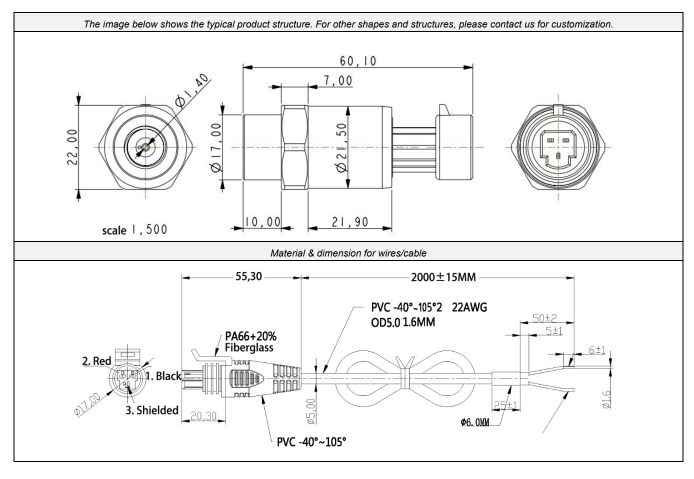
Electrical Specification									
Current Type(2-wire)	4-20mA 11V-36VDC		Resistive	<=50(U-11)					
Voltage Type (3-wire)		0-5V	0-5V 6V-36VDC		>10k				
I2C(4-wire)		I2C	3.0V-5.5VDC		>10k				
Load resistance(Ω):         Current type(2-wire); R<=(U-11)/0.02-RD (U: power voltage; RD: Internal resistance of cable)         Current consumption:         • Current type(2-wire): < 23mA         • Voltage type (3-wire): <5mA             • Voltage type (3-wire): <5mA									
Accuracy Specification									
Reference Accuracy (°C.)	0.5								
Non-linearity	<=0.4%								
Hysteresis	<=0.1%								
Repeatability	<=0.1%								

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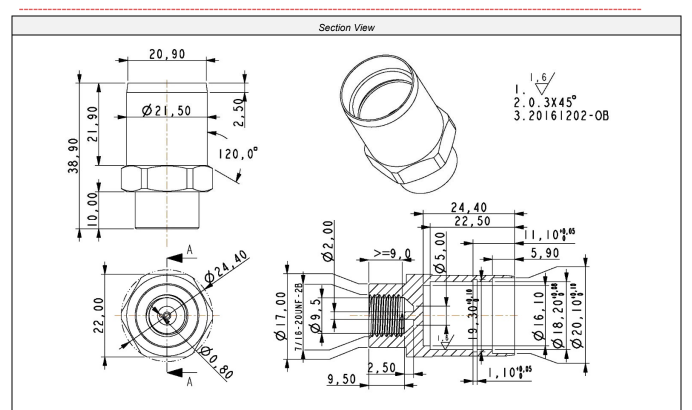
Long-term Stability (%FS)	<=0.5%							
	Including Linearity Hysteresis+ Repeat	output accuracy=1.5X of the linear						
Temperature. Drift @ Zero	<=0.03%	<=0.05% (typical)						
Sensitivity. Drift @ Zero	<=0.03%	<=0.05%(typical)						
	Reference Temperature: 20~25 °C; relative humidity: 45%RH~75%RH; Voltage: 24V±0.24V; 5V±0.							
Environment & Working Conditions								
Compensation Temperature	-10℃~70℃; -40℃~85℃ (optional)							
Measuring Temperature	-40℃~+85℃							
Storage Temperature	-40°C∼+125°C							
	Note: The medium under test freezing can cause irreparable damage to the product; when the pressure							
	transmitter is working normally, the medium under test should not solidify.							
Electrical Connection	Packard							
Process Connection	7/16-20UNF							
Ingress Protection	IP65 (IP67)							
Insulation	>100MΩ @250VDC							
Atmospheric Pressure	86kPa~106kPa							
Vibration	10gRMS, (@20Hz~2000Hz)							
Shock	100g/11ms							
Response time	<1ms (@ 90%FS)							
Life-Span/usage	>10 million load cycles (within the measuring range)							

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## Structure Size Outline Dimension (mm)



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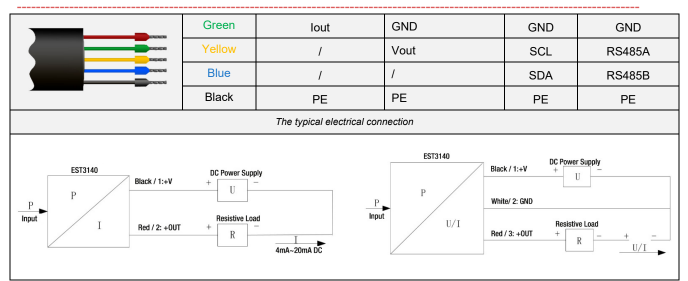
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# **Electrical Connection**

DIN43650	Terminals	Current (2-wire)	Voltage (3-wire)	IIC(4-wire)	RS485(4-wire)
	1	Vcc	Vcc	Vcc	Vcc
	2	lout	GND	GND	GND
	3	/	Vout	SCL	RS485A
	$\oplus$	PE	PE	SDA	RS485B
Aviation Plug	Terminals	Current (2-wire)	Voltage (3-wire)	IIC(4-wire)	RS485(4-wire)
$2 \sqrt{1}$	1	Vcc	Vcc	Vcc	Vcc
3	2	lout	GND	GND	GND
	3	PE	Vout	SCL	RS485A
	4	/	PE	SDA	RS485B
Industry Terminals Connection	Terminals	Current (2-wire)	Voltage (3-wire)	IIC(4-wire)	RS485(4-wire)
	1	PE	PE	SDA	RS485B
71234	2	/	Vout	SCL	RS485A
(0000)	3	lout	GND	GND	GND
	4	Vcc	Vcc	Vcc	Vcc
Direct Cable	Colors	Current (2-wire)	Voltage (3-wire)	IIC(4-wire)	RS485(4-wire)
	Red	Vcc	Vcc	Vcc	Vcc

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# **Ordering Procedure**

EST3140	Ceramic Piezoresistive Pressure Transmitter (Thick Film)											
	Cod	Pre	Pressure Type									
	G	Gau	uge F	Pressure								
		Coc	de	Power Supply								
		P1		3.0-5.5VDC								
		P2		6-36VDC								
		P3		11-36VDC								
		P5		Oth	Others							
				Co	d	Out	tput S	Signa	I			
				С		4m	A∼2	0mA				
				V3		0V/	$\sim$ 5V					
				V4		0.5	-4.5V					
						Co	de	Ele	ctrical	Connectio	ns	
						L2 Packard						
						Code Process Connections						
								01     7/16-20UNF       11     Others (please indicate)			7/16-20UNF	
											Others (please indicate)	
										Code	Cable Length	
										0.5	0.5m	
										1	1m	
										2	2m	
	EST340 G P1 C L3 01 Fa											
you can	When choosing a product, please pay attention to the compatibility between the tested medium and the casing. For media compatibility issues, you can consult our company.											
power s	When choosing a digital display product, the working environment temperature range for the display header is -30 °C to 60 °C, and the product power supply should not be less than 15VDC.											
<ul> <li>Sealing</li> <li>When us</li> </ul>	measure sed in fla	es are ac Immable	opteo and	d at th explos	ie in sive.	terface and o	e conn other c	nectior langei	n to prev rous env	ent pressuri ironments. I	zed liquid leakage, causing pollution or accidents. install safety isolation grills as required, and cable wiring needs to	
be seale	be sealed and reliable.											

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