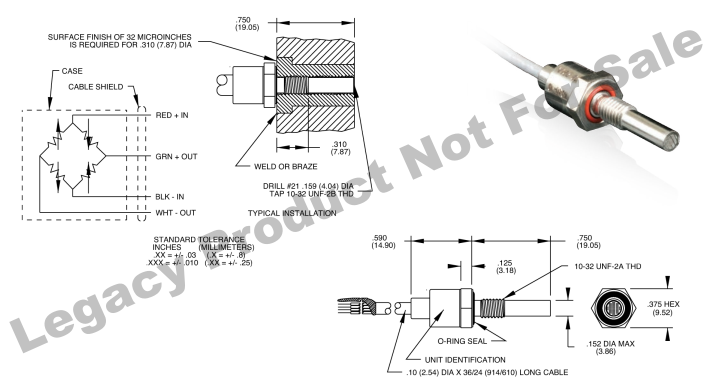


Piezoresistive pressure transducer Model 8540



Key features

- 15, 50, 100, 200 and 500 psia ranges
- 300 mV full scale
- High temperature, +500°F (+260°C)
- Absolute reference

Description

Model 8540 is a rugged, miniature, high sensitivity piezoresistive absolute pressure transducer. The transducer has a 0.15 inch (3.8 mm) face diameter and is available in ranges from 15 to 500 psia. 8540 features high temperature performance to $+500^{\circ}F$ ($+260^{\circ}C$) and can operate with diminished lifetime to $+600^{\circ}F$ ($+316^{\circ}C$). Its excellent linearity combined with very high resonance makes it ideal for measuring dynamic pressure.

The transducer employs silicon strain gages bonded to a micro-machined silicon diaphragm for maximum sensitivity and wide frequency response. Internal sensitivity compensation and zero trim provides accuracy to +500°F (+260°C). This transducer exhibits low photo-flash sensitivity and high stability during temperature transients.

8540 is designed to measure static or dynamic pressures. Its small diameter suits it to flush mounting for measuring skin pressures on aircraft, inlet distortion pressures in turbine engines or transmission pressures in automobiles. The transducer's high frequency response permits use on small scale models in wind tunnels.





Piezoresistive pressure transducer | Model 8540

All specifications assume +75°F(24°C) and 10 volts excitation unless otherwise noted. Calibration data, traceable to National Institute of Standards and Technology (NIST), is supplied.

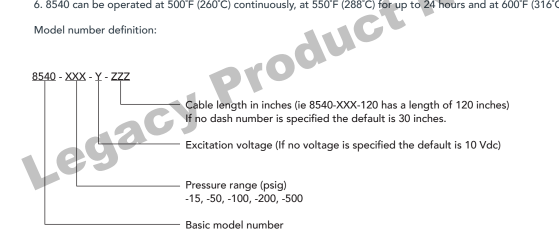
		-					
Dynamic characteristics	Units	-2	-5	-10	-30	-50	
Range	psia	–15	-50	-100	-200	-500	
Sensitivity	mV/psi	20 +10/-6.7	6 +3/-2	3 +1.5/-1.0	1.5 +0.75/-0.5	0.6 +0.3/-0.2	
Combined: non-linearity,							
non repeatability, pressure hysteresis	% FSO RSS max	0.50	0.50	0.50	0.75	0.75	
Non-linearity, independent	% FSO typ	0.25	0.25	0.25	0.4	0.4	
Non-repeatability	% FSO typ	0.1	0.1	0.1	0.1	0.1	
Pressure hysteresis	%FSO typ	0.1	0.1	0.1	0.1	0.1	
Zero measurand output	mV max	±20	±20	±20	±20	±20	
Zero shift after 2X range	% 2X FSO max (typ)	0.2 (0.1)	0.2 (0.1)	0.2 (0.1)	0.2 (0.1)	0.2 (0.1)	
Thermal zero shift							
From -30°F to 500°F (-34°C to +260°C)	% FSO max	3.0	3.0	3.0	3.0	3.0	
Thermal sensitivity shift							
From -30°F to 500°F (-34°C to +260°C)	% max	4.0	4.0	4.0	4.0	4.0	
Diaphragm resonance frequency	Hz (typ)	140,000	240,000	350,000	450,000	900,000	
Non-linearity at 2X range	% 2X FSO (typ)	0.5	1.0	1.0	1.0	1.0	
Zero shift with mounting torque							
15 lbf-in.	% FSO (typ)	0.25	0.25	0.25	0.25	0.25	
Thermal transient response per	psi / °F (typ)	0.002	0.004	0.005	0.006	0.006	
ISA-S37.10, PARA. 6.7, procedure I [2]							
Photoflash response [3]	equiv psi	0.1	0.2	0.3	0.5	1.0	
Warm-up time [4]	ms	1	1	1	1	1	
Acceleration sensitivity	equiv. psi/g	0.0004	0.0003	0.0003	0.0007	0.0010	
Burst pressure (diaphragm)	psia min	30	100	200	400	1000	
Electrical characteristics							
Full scale output	300 +150/-100 mV at	10.0 Vdc					
Supply voltage [5]	10.0 Vdc recommended, 18 Vdc maximum						
Electrical configuration							
Polarity	Active four-arm piezoresistive bridge Positive output for increasing pressure into (+) port						
Resistance		creasing pressu					
Input	1600 ±900 ohms						
Output	1600 ±900 ohms 800 ±500 ohms						
Isolation	100 megohms minimum at 50 Volts, leads to case, leads to shield, shield to case						
Noise	5 microvolts rms typical, DC to 50 000 Hz; 50 microvolts rms maximum, DC to 50 000 Hz						
Mechanical characteristics					,		
Case, material	Stainless steel (17-4 F	PH CRES)					
Cable, integral	•	Four conductor No. 30 AWG ETFE insulated conductors, braided shield, ETFE jacket					
Dead volume, measurand (+) port	0.0003 cubic inches (0.005 cc)						
Mounting/torque	10-32 UNF-2A threaded case 0.75 inch (19.05 mm) long / 15 ±5 lbf-in (1.7 ±0.6 Nm)						
Weight	8.5 grams (cable weighs 14 grams/meter)						
Environmental characteristics							
Media	Media in (+) port is ex	xposed to stain	ess steel case, s	ilicon diaphragm,	ceramic, epoxy, RT	V and	
To one eventure [4]	0	fluorosilicone O-ring.					
Temperature [6]	-65°F to +500°F (-54°C to +260°C)						
Vibration / acceleration	300 g 10,000 g, 100 micros						
Shock							

Piezoresistive pressure transducer | Model 8540

Accessories					
Product	Description	8540			
EHR97	O-ring, fluorosilicone	Included			

Notes

- 1. Maintain high levels of precision and accuracy using Endevco's factory calibration services for recommended intervals, pricing and turn-around time for these services as well as s Call Endevco's inside sales force at 866 ENDEVCO or Nuberco's or Gur standard products.
- sales@endevco.com AN AMPHENOL COMPANY endevco.com 2. Significantly higher thermal transient errors occur if the excitation voltage exceeds 10 Vdc. For sensitive phase change studies, many users © 2022 PCB Piezotronics - all rights reserved. PCB Piezotronics is a wholly-owned subsidiary of Amphenol Corporation. Endi Inc. Accumetrics, Inc. and The Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. IMI Sensors and Lar company names and product names used in this document may be the registered trademarks or unregistered trademarks or reduce the excitation to 5 Vdc or even 1 Vdc.
- 3. The metal screen partially shields the silicon diaphragm from incident radiation radiation with a structure and the silicon diaphragm from the second structure and the screen generally increases the error by a factor of 2 or 3.
- 4. Warm-up time is defined as elapsed time from excitation voltage "turn on" until the transducer output is within ±1% of reading accuracy.
- 5. Use of excitation voltages other than 10.0 Vdc requires manufacture and calibration at that voltage since thermal errors increase with high excitation voltages.
- 6. 8540 can be operated at 500°F (260°C) continuously, at 550°F (288°C) for up to 24 hours and at 600°F (316°C) for up to 4 hours.
- Model number definition:



Other options

M4 Gel M8 "A" screen, black grease

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AN AMPHENOL COMPANY

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