# **Piezoresistive Pressure Transducer**

## Model 8541-15, -50, -100,

## -200, and -500

- High Temperature, +662°F (+350°C) Continuous Operation
- 750°F (400°C) Short Term
- 15 to 500 psia
- 300 mV Full Scale

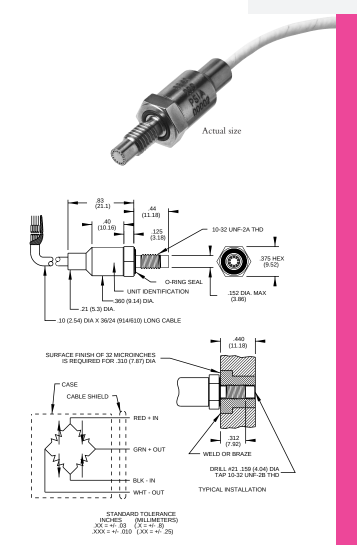
## DESCRIPTION

The ENDEVCO<sup>®</sup> Model 8541 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. The Model 8541 features high temperature performance to +662°F (+350°C) continuously and can operate with diminished lifetime to +750°F (+400°C). Its excellent linearity combined with very high resonance makes it ideal for measuring dynamic pressure in high temperature environments.

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 +662°F (+350°C). This transducer exhibits low photoflash sensitivity, high stability during temperature transients and a particle screen protects against debris.

The Model 8541 is designed to measure static and dynamic pressures. Its small diameter is ideal for flush mounting in gas turbine engines, measuring skin pressures on aircraft, exhaust pressures in automobiles and other high temperature pressure measurements. The transducer's high frequency response permits use on small scale models in wind tunnels.

ENDEVCO Model 136 Three-Channel Conditioner, Model 4430A Signal Conditioner, or Model 68207 BCAS<sup>TM</sup> Computer Controlled Systems are recommended as signal conditioner and power supply.



ENDEVCO MODEL 8541

### SPECIFICATIONS

**CERTIFIED PERFORMANCE**: All specifications assume +75°F (+24°C) and 10 Vdc excitation unless otherwise stated. The following parameters are 100% tested. Calibration data, traceable to the National Institute of Standards and Technology (NIST), is supplied.

	Units	8541-15	-50	-100	-200	-500			
RANGE [1]	psia	0 - 15	0 - 50	0 - 100	0 - 200	0 - 500			
SENSITIVITY [1]	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 [2]	% 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 [3]	mV Max	±10	±10	±10	±10	±10			
ZERO SHIFT AFTER 2X RANGE	±% 2X FSO Max	0.2	0.2	0.2	0.2	0.2			
	(Тур)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)			
THERMAL ZERO SHIFT									
From +75°F to +662°F (+24°C to +350°C)	±% FSO Max	6	6	6	6	6			
THERMAL SENSITIVITY SHIFT									
From +75°F to +662°F (+24°C to +350°C)	±% Max	6	6	6	6	6			





# **Piezoresistive Pressure Transducer**

### SPECIFICATIONS—continued

TYPICAL PERFORMANCE CHARACTERISTICS: The following parameters are established from testing of sample units.

	Units	8541-15	-50	-100	-200	-500							
RESONANCE FREQUENCY	Hz	140 000	240 000	350 000	450 000	900 00							
NON-LINEARITY AT 2X RANGE	% 2X FSO	0.5	1.0	1.0	1.0	1.0							
ZERO SHIFT WITH MOUNTING TORQUE													
15 lbf-in (1.7 Nm)	% FSO	0.25	0.25	0.25	0.25	0.25							
THERMAL TRANSIENT RESPONSE PER	psi/°F	0.002	0.004	0.005	0.006	0.006							
ISA-S37.10, PARA. 6.7 PROCEDURE I [4]	psi/°C	0.004	0.007	0.009	0.011	0.011							
PHOTOFLASH RESPONSE [5]	Equiv. psi	0.1	0.2	0.3	0.5	1.0							
WARM-UP TIME [6]	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													
FULL SCALE OUTPUT	300 +150/-100 mV at 10.0 Vdc												
SUPPLY VOLTAGE [7]	10.0 Vdc recommended, 18 Vdc maximum												
ELECTRICAL CONFIGURATION	Active four-arm piezoresistive bridge												
POLARITY	Positive output for increasing pressure												
RESISTANCE													
Input	1600 ±900 ohms												
Output	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													
CASE, MATERIAL	Stainless steel (17-4 PH CRES)												
CABLE, INTEGRAL	Four conductor No. 30 AWG Teflon® insulated leads, braided shield, Teflon® jacket,												
	30 ±6 inches (760 ±150 mm)												
DEAD VOLUME (+) PORT	0.0003 cubic inches (0.005 cc)												
MOUNTING/TORQUE	10-32 UNF-2A threaded case 0.44 inch (11.18mm) long/15 ±5 lbf-in (1.7±0.6 Nm)												
WEIGHT	10 grams (cable weighs 14 grams/meter)												
ENVIRONMENTAL					Media in measurand port is exposed to stainless steel case, silicon diaphragm, ceramic,								
	Media in measurand	port is exposed to	stainless steel ca	se, silicon diaphr	agm, ceramic.								
	Media in measurand epoxy, RTV and fluor			· ·	0, ,	weeks							
MEDIA				· ·	0, ,	weeks							
MEDIA	epoxy, RTV and fluor without damage.	osilicone 0-ring. T	he measurand po	rt can be expose	d to water for								
MEDIA TEMPERATURE [8]	epoxy, RTV and fluor	osilicone 0-ring. T	he measurand po	rt can be expose	d to water for								

#### CALIBRATION DATA

Data supplied for all parameters in Certified Performance section. Optional calibrations available for all parameters in Typical Performance section

#### ACCESSORY EHR97

O-RING, FLUOROSILICONE

#### **OPTIONAL ACCESSORY**

25045 4 CONDUCTOR SHIELDED CABLE

#### NOTES

- 1. 1 psi = 6.895 kPa = 0.069 bar.
- FSO (Full Scale Output) is defined as transducer output from 0 psia to + full scale pressure.
- Zero Measurand Output (ZMO) is the transducer output with 0 psia applied.
- Significant higher thermal transient errors occur if the excitation voltage exceeds 10 Vdc. For sensitive phase change studies, many users reduce the excitation to 5 Vdc or even 1 Vdc.
- Per ISA-S37.10, Paragraph 6.7, Procedure II. The metal screen partially shields the silicon diaphragm from incident radiation. Accordingly, light incident at acute angles to the screen generally increases the error by a factor of 2 or 3.
- Warm up time is defined as elapsed time from excitation voltage "turn on" until the transducer output is within ±1% of reading accuracy.
- Use of excitation voltages other than 10.0 Vdc requires manufacture and calibration at that voltage since thermal errors increase with high excitation voltages.
- The 8541 can be operated at 662°F (350°C) continuously, at 700°F (371°C) for up to 24 hours and at 750°F (400°C) for up to 4 hours.

NOTE: Tighter specifications are available on special order.

Continued product improvement necessitates that Endevco reserve the right to modify these specifications without notice. Endevco maintains a program of constant surveillance over all products to ensure a high level of reliability. This program includes attention to reliability factors during product design, the support of stringent Quality Control requirements, and compulsory corrective action procedures. These measures, together with conservative specifications have made the name Endevco synonymous with reliability.