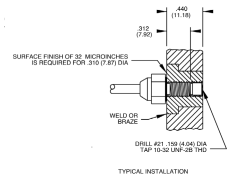


# **Piezoresistive pressure transducer** Model 8530C -15, -50, -100



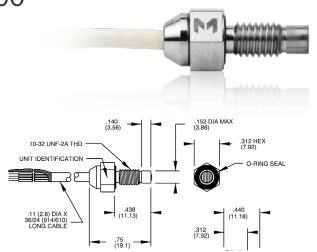
STANDARD TOLERANCE INCHES (MILLIMETERS) .XX = +/- .03 (.X = +/- .8) .XXX = +/- .010 (.XX = +/- .25)

# Key features

15, 50 and 100 psia ranges

225 mV full scale

Absolute reference



## Description

Model 8530C is a miniature, high sensitivity piezoresistive pressure transducer for measuring absolute pressure. The volume behind the diaphragm is evacuated and glass sealed to provide an absolute pressure reference. Full scale output is 225 mV with high overload capability and high frequency response. It is available in ranges from 15 psia to 100 psia. 8530B is available for higher pressure ranges.

Endevco pressure transducers feature a four-arm strain gage bridge ion implanted into a unique sculptured silicon diaphragm for maximum sensitivity and wideband frequency response. Self-contained hybrid temperature compensation provides stable performance over the temperature range of 0°F to 200°F (-18°C to +93°C). Endevco transducers also feature excellent linearity (even to 3X range), high shock resistance, and high stability during temperature transients.

8530C has been used successfully in many blast test situations. For this application, a protective coating is recommended to eliminate photoflash sensitivity and provide particle impingement protection. This coating does not degrade the superior dynamic response characteristics of the sensor.

 $8530\mathrm{C}$  is available with metric M5 mounting thread as  $8530\mathrm{C}\textsc{-}\mathrm{XXM5}$  on special order. See "other options."

Recommended electronics for signal conditioning and power supply are model 126 and 136 general purpose three channel conditioners, ultra low noise 4430A conditioner, or the 4990A-X (Oasis) multi-channel rack mount system.





### Piezoresistive pressure transducer | Model 8530C -15, -50, -100

The following performance specifications conform to ISA-RP-37.2 (1964) and are typical values, referenced at +75°F (+24°C) and 100 Hz, unless otherwise noted. Calibration data, traceable to National Institute of Standards and Technology (NIST), is supplied.

ynamic characteristics	Units	-15	-50	-100
•				
lange [1]	psia	0-15	0-50	0-100
ensitivity [1]	mV/psi typ (min)	15.0 (9.3)	4.5 (2.8)	2.25 (1.4)
Combined: non-linearity,				
on repeatability, pressure hysteresis [2]	% FSO RSS max	0.5	0.4	0.4
Non-linearity, independent	% FSO typ	0.15	0.1	0.1
Non-repeatability	% FSO typ	0.1	0.1	0.1
Pressure hysteresis	% FSO typ	0.1	0.1	0.1
ero measurand output [3]	mV max	±20	±20	±20
ero shift after 3X range	±% 3X FSO max	0.2	0.2	0.2
hermal zero shift				
From 0 to 200°F (-18°C to +93°C)	±% FSO max	3	3	3
hermal sensitivity shift				
From 0 to 200°F (-18°C to +93°C)	±% max	3	3	3
esonance frequency	Hz	180 000	320 000	500 000
Ion-linearity at 3X range	% 3X FSO	1	1	1
ero shift with mounting torque				
15 lbf-in. (1.7 Nm)	% FSO	0.2	0.5	0.5
hermal transient response per	psi / °F	0.003	0.003	0.01
5A-S37.10, PARA. 6.7, procedure I [4]	psi / °C	0.005	0.005	0.018
hotoflash response [5]	equiv psi	0.000	0.3	0.6
Varm-up time [6]	ms	1	1	1
Acceleration sensitivity	equiv. psi/g	0.00015	0.00015	0.00015
urst pressure (diaphragm)		75	250	400
	psia min	1000	1000	1000
Case pressure [7]	psia min	1000	1000	1000
lectrical				
ull scale output	225 mV typical (140 mV minimum) at 10.0 Vdc			
upply voltage [8]	10.0 Vdc recommended, 15 Vdc maximum			
lectrical configuration	Active four-arm piezoresistive bridge			
olarity	Positive output for increasing pressure			
lesistance				
Input	2600 ohms typical, 1700 ohm minimum			
Output	1500 ohms typical, 2200 ohms maximum			
Isolation	100 megohms minimum at 50 Volts, leads to case, leads to shield, shield to case			
	5 microvolts rms typical, DC to 50 000 Hz; 50 microvolts rms maximum, DC to 50 000 Hz			
loise	5 microvolts rms typica	I, DC to 50 000 Hz; 50 microv	volts rms maximum, DC to 50	000 Hz
/lechanical				
Case, material	Stainless steel (17-4 PH	CRES)		
Cable, integral	Four conductor No. 32 AWG ETFE insulated leads, braided shield, silicone jacket, 30 ±6 in (760 ±150 mm)			
Dead volume port (+)	0.0003 cubic inches (0.005 cc)			
lounting/torque	10-32 UNF-2A threaded case 0.438 inch (11.12 mm) long / 15 ±5 lbf-in (1.7 ±0.6 Nm)			
Veight	2.3 grams (cable weighs 9 grams/meter)			
nvironmental		- ,		
			le sa le s de	0050
1edia [9]	Parylene C, epoxy, silic	one rubber, and the O-Ring.	as media. Media is exposed t For use in water or corrosive / be taken to extend service l	media, contact the factory fo
emperature [10]	-65°F to +250°F (-54°C t			
'ibration				
acceleration	1000 g pk			
hock	1000 g 20 000 g, 100 microsecond haversine pulse			
nock łumidity	-		) V when tested per MIL-STD	-202E method 103B test
rannarcy	condition	ater than too megonins at 50	v when tested per wire-SID	-2022, method 103D, test

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

#### Piezoresistive pressure transducer | Model 8530C -15, -50, -100

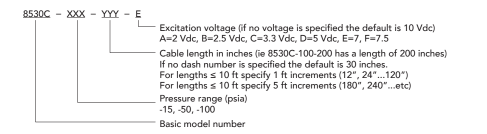
Accessories				
Product	Description	8530C		
EHR93	O-ring, Viton	Included		
EHR96	O-ring, fluorosilicone	Optional		
24328-3	4 conductor shielded cable, white	Optional		

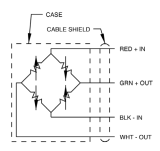
#### Notes

- 1. 1 psi = 6.895 kPa = 0.069 bar.
- FSO (Full Scale Output) is defined as transducer output change from 0 psia to + full scale pressure. 2
- Zero Measurand Output (ZMO) is the transducer output with 0 psia applied. 3.
- 4. Significantly 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, Para. 6.7, Proc. II. The metal screen partially shields the silicon diaphragm from incident radiation. Accordingly, light 5. 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. 6.
- Case pressure identifies media containment pressure in the event of diaphragm rupture. 7.
- For best results when using excitation voltages other than 10.0 Vdc, it is recommended that the transducer be calibrated at the desired 8. excitation during manufacture. Otherwise larger thermal errors may occur, especially at voltages above 10 Vdc.
- 9. O-ring, EHR93 Parker 5-125, compound V747-75 (Viton®) is supplied unless otherwise specified on purchase order. Fluorosilicone O-ring, EHR96 Parker material L677-70, for leak tight operation below 0°F is available on special order.
- 10. Maintain high levels of precision and accuracy using Endevco's factory calibration services. Call Endevco's inside sales force at 866-ENDEVCO for recommended intervals, pricing and turn-around time for these services as well as for quotations on our standard products.

#### Other options

M1 "A" screen, black grease M2 "B" screen, black grease M5 Metric thread M37 Integral connector M58 "B" screen M57 No screen, gel M59 No screen





10869 NC Highway 903, Halifax, NC 27839 USA

ENDEVCU AN AMPHENOL COMPANY

endevco.com | sales@endevco.com | 866 363 3826

© 2022 PCB Piezotronics - all rights reserved. PCB Piezotronics is a wholly-owned subsidiary of Amphenol Corporation. Endevco is an assumed name of PCB Piezotronics of North Carolina. Inc., which is a wholly-owned subsidiary of PCB Piezotronics Inc. Accumetrics, Inc. and The Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Modal Shop, Inc. Except for any third party marks for which attribution is provided herein, the company names and product names used in this document may be the registered trademarks or unregistered trademarks of PCB Piezotronics, Inc., PCB Piezotronics of North Carolina, Inc. (d/b/a Endevco), The Modal Shop, Inc. or Accumetrics, Inc. Detailed trademark ownership information is available at www.pcb.com/trademarkownership.