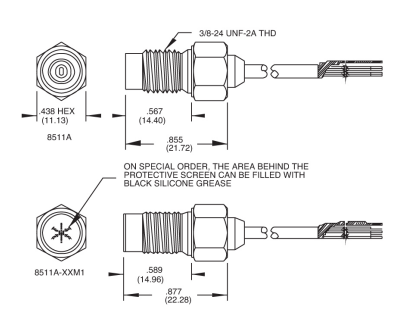


Piezoresistive pressure transducer

Model 8511A -5K, -10K, -20K





## **Key features**

- 5000, 10 000, 20 000 psig ranges
- Rugged
- High sensitivity
- Temperature compensated

## **Description**

Model 8511A is a rugged, piezoresistive pressure transducer for high pressures. It has a 3/8-inch mounting thread and is available in ranges from 5000 to 20 000 psig.

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

8511A is widely used for high pressure applications such as studies of structural loading by shock waves resulting from explosive blasts, pulsations in hydraulic and combustion systems. For harsh environments where there is particle impingement, an optional version is available with a protective screen and a black silicone grease coating which further reduces photoflash sensitivity and provides an effective thermal barrier for short duration high temperature service.



## Piezoresistive pressure transducer | Model 8511A -5K, -10K, -20K

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.

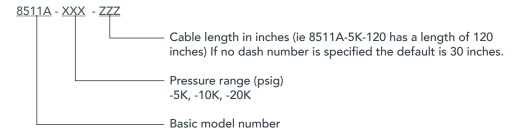
Range psig Positive sensitivity mV/psi typical Combined: non-linearity, non-repeatability, pressure hysteresis % FSO RSS max Non-linearity, independent % FSO max Non-repeatability % FSO max	ax 1.5	0-10 000 0.05	0-20 000	
Positive sensitivity mV/psi typical mV/psi typical combined: non-linearity, non-repeatability, pressure hysteresis % FSO RSS max Non-linearity, independent % FSO max Non-repeatability % FSO max	ax 1.5	0.05		
oressure hysteresis % FSO RSS ma Non-linearity, independent % FSO max Non-repeatability % FSO max			0.025	
oressure hysteresis % FSO RSS ma Non-linearity, independent % FSO max Non-repeatability % FSO max				
Non-linearity, independent % FSO max Non-repeatability % FSO max		3	3	
Non-repeatability % FSO max	1.2	2.5	2.5	
•	0.5	0.5	0.5	
Pressure hysteresis % FSO max	1	1	1	
Zero measurand output mV max	±25	±25	±25	
Zero shift after 2.5x range ±% 2.5X FSO		0.2	[1]	
Thermal zero shift		0.2	1.1	
From 0°F to 200°F (-18°C to +93°C) ±% FSO max	3	3	3	
Thermal sensitivity shift	3	3	3	
From 0°F to 200°F (-18°C to +93°C) ±% max	4	4	4	
Resonance frequency Hz	>1 000 000	>1 000 000	>1 000 000	
Non-linearity at 2.5x range % 2.5X FSO	0.3	0.8	[1]	
, ,	1	1	ניו 1	
Varm-up time [2] ms		•	0.003	
Acceleration sensitivity Equiv. psi/g	0.001	0.002		
Burst pressure (diaphragm) psi Min	20 000	30 000	40 000	
Electrical				
Supply voltage 10.0 Vdc stand	10.0 Vdc standard, 18 Vdc maximum			
Polarity Positive output	Positive output for increasing pressure into (+) port			
Resistance				
nput 2000 ohms typ	2000 ohms typical			
Dutput 1500 ohms typ	1500 ohms typical			
solation 100 megohms	100 megohms minimum at 50 Volts; leads to case, leads to shield, shield to case			
Mechanical				
Case, material Stainless steel				
	Four conductor No. 32 AWG Teflon® insulated leads, braided shield, silicone jacket			
	0.004 cubic inches (0.06 cc)			
* * 1	3/8-24 UNF-2A threaded case 0.567 inch (14.4 mm) long/12 ±2 lbf-ft (16 ±2 Nm)			
	11 grams (cable weighs 9 grams/meter)			
invironmental				
	pageurand port is avposed to nickel in	on allow Parvions C and and	NV/	
	Media in (+) measurand port is exposed to nickel-iron alloy, Parylene C and epoxy.  Internal seals are epoxy and are compatible with clean dry gas media.			
	-65°F to +250°F (-54°C to			
emperature -05 F to +250 +121°C)	F (-34 C tO			
fibration 1000 g pk				
Acceleration 1000 g				
Shock 20,000 g, 100	microsecond			
haversine puls	haversine pulse			
•	Isolation resistance greater than 100 megohms at 50 volts when tested per MIL-STD-202E,			
	, Test Condition B. External case is sea , is coated with Parylene C.	aled with epoxy. Circuit with	iin case, vented	

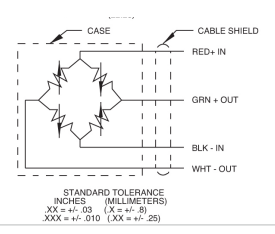
A calibration certificate is supplied with each unit.

Accessories			
Options	Description	8511A	
22688	Copper gasket (-5K, -10K)	Included	
22686	Washer, high pressure (-20k)	Included	
M1	"Star" screen and black grease	Optional	
M5	Metric thread	Optional	
M8	"B" screen and black grease	Optional	
M37	Integral connector, no vent tube,hole on side	Optional	

## **Notes**

- 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.
- 2. Overrange is limited to 40,000 psi for the 8511A-20K
- 3. Warm-up time is defined as elapsed time from excitation voltage "turn on" until the transducer output is the ±1% of reading accuracy.
- 4. Model number definition:









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