

DUAL HIGH TEMP / PRESSURE TRANSDUCER

Model 7790

Designed for the tough challenges and environmental rigors of space propulsion and aviation pressure testing.

- High Vibration Environments
- Extreme or Harsh Environments
- Manifolds, Propulsion Systems
- Military and Defense Applications

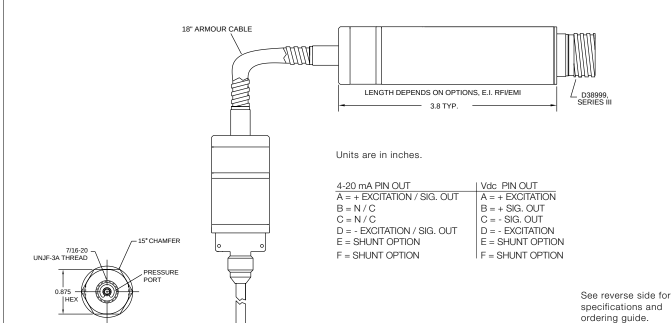
FEATURES:

- High accuracy, 0.3% RSS standard (0.1% available) pressure
- High accuracy, 3% FSO standard (1% available) temperature
- +70°F to +400°F standard medium
- Lightweight, 8 ounces
- Hydrogen and LOX compatibility
- Custom probe lengths, 1.55" standard
- Designed to meet vibration and shock per MIL-STD-810
- 2 second time response for temperature, 0.5 sec optional
- 100 ohm platinum RTD standard

All GP:50 Aerospace pressure transducers are manufactured and tested to the following MIL-STD and MIL-Spec standards to insure the highest quality assurance:

- NIST Traceability and CalibrationMIL-STD-45662A
- Workmanship J-001 / NASA 8739.3 standards

Designed to: MIL-STD-810C&E MIL-STD-461/462D&E



SPECIFICATIONS

These specifications are the standards to which the units are normally constructed. Alterations may be easily and readily accomplished by the standard modification code or by discussion with the factory. Traceability, customer ATP, additional testing and construction options are available. We invite your inquiry.

Ranges	15 thru 15,000 PSIA, PSIG or PSISG options		
FS Output at Rated Pressure	0-5 Vdc / 4-20 dcmA / Isolated options		
Temperature Sensor	100 Ohm 2 wire platinum RTD standard,		
	1000 Ohm 2 wire platinum RTD optional		
Excitation or Input Voltage	18 to 36 Vdc		
Reverse Polarity Protected			
Non-Repeatability	< 0.1% FSO		
Non-Linearity	< 0.2% FSO		
Hysteresis	< 0.2 % FSO		
Static Accuracy RSS (pressure)	< 0.3 % FSO RSS, 0.1% optional		
Static Accuracy (temperature)	3% FSO, 1% optional		
Pressure Medium (Wetted Materials)	316SS (Inconel, Hastelloy, Monel optional)		
Operating/Environmental Temperature	+70°F to +400°F / +20°C to +200°C		
Weight	8 oz. (approx.)		
Electrical Connector	MIL PTIH-10-6P, D38999 series III optional		
Response Time	Under 4 ms pressure, 2 seconds for temperature (0.5 sec optional)		
Meets MIL-STD-461/462 EMI/RFI	Some options will affect EMI/RFI rating		
Flex Tubing	18" armored capillary tube		

ORDERING GUIDE:

Some options will affect dimensions, consult factory if important.

Use the following codes to identify desired item.

MOD	EL	OUTPUT	RANGE	PRESSURE TYPE	OPTIONS
•	_	- • -	- • -	_ • –	•

Example: 7790-2-RH-G-CA/FD/GH

OUTPUT

- 2 0-5 Vdc 4 wire hookup
- 3 4-20 dcmA
- 4 0-5 Vdc Isolated
- 5 0-10 Vdc 4 wire hookup
- 6 0-10 Vdc Isolated
- 9 0-5 Vdc 3 wire hookup
- 10 0-10 Vdc 3 wire hookup

RANGE (PSI)

0-15	KK	0-750	
0-20	RM	0-1000	
0-25	RO	0-1500	
0-50	RR	0-2000	
0-100	RT	0-3000	
0-150	RV	0-5000	
0-200	RX	0-7500	
0-300	RZ	0-10,000	
0-500	SB	0-15,000	
	Conta	Contact factory for non-standard	
	for no		
	pressi	pressure ranges	
	0-20 0-25 0-50 0-100 0-150 0-200 0-300	0-20 RM 0-25 RO 0-50 RR 0-100 RT 0-150 RV 0-200 RX 0-300 RZ 0-500 SB Conta	

PRESSURE TYPE

- A Sealed Absolute, ref to vacuum
- G Gage, ref to atmosphere
- SG Sealed Gage, ref to 14.7 psia

OPTIONS

CONNECTORS:

CA PTIH-10-6P Bendix

CI D38999/27YB98PN

DB D38999/27YA35PN

PORTS:

FA MS33649-4, 7/16-20 (F) (made with an adapter)

FD MS33656-4, 7/16-20 (M)

MISC:

- D Improved Accuracy to 0.1% Pressure, and 1% Temperature
- GB Alternate Full Scale Outputs
- GH 100% Internal Shunt
- GK Inconel Pressure Cavity
- GL Cleaning for oxygen service
- GP Hastelloy Pressure Cavity
- GU Monel Pressure Cavity
- JB 1000 ohm 2 wire RTD ME Shunt Cal, 80% Internal
- QV Improved response time to 0.5 seconds

FLEX TUBING:

- GT 30" Armored Capillary Tube
- HS 9" Armored Capillary Tube
- HV 24" Armored Capillary Tube
- HY 12" Armored Capillary Tube
- MT Non-standard Armored Capillary Tube (50" max)

GP:50 reserves the right to make product improvements and amendments to the product specifications stated throughout this brochure without prior notification. Please contact the factory on all critical dimensions and specifications for verification.