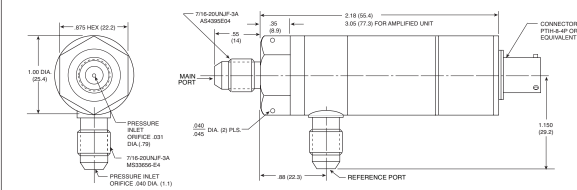


## AIRCRAFT DIFFERENTIAL PRESSURE TRANSDUCER

APT-51HL-1000 Differential (100mV Output) APTE-51HL-1000 Differential (5V Output)\*

- Developed For Use With High Line Pressure Compared To Low Differential Pressure
- Ideal For Measuring Pressure Drop Across Filters To Monitor Filter Clogging
- High Natural Frequencies
   Unprecedented Stability And Reliability
   To High Temperatures (Ruggedized Internal Construction)
- Leakproof, All Welded Construction (No Leak After Exposure To 2000°F 1093°C)
- Utmost In Safety (Secondary Containment Of Pressure Media)
- Fully Qualified (Passed Extensive Environmental Tests, RTCA/DO-160F)





A + INPUT B - INPUT C + OUTPUT D - OUTPUT  3 WIRE 5V OUTPUT  PIN FUNCTION A + INPUT B RETURN C OUTPUT  4 WIRE 5V OUTPUT  PIN FUNCTION A + INPUT C + OUTPUT  C + OUTPUT	100 MV OUTPUT				
B	PIN	FUNCTION			
C + OUTPUT D - OUTPUT  S WIRE 5V OUTPUT  PIN FUNCTION A + INPUT B RETURN C OUTPUT  4 WIRE 5V OUTPUT  PIN FUNCTION A + INPUT B - INPUT C + OUTPUT  C + OUTPUT  D - OUTPUT  DIFFERENTIAL OUTPUT (DO NOT	Α	+ INPUT			
D   OUTPUT	В	- INPUT			
3 WIRE 5V OUTPUT PIN FUNCTION A + INPUT B RETURN C OUTPUT  4 WIRE 5V OUTPUT PIN FUNCTION A + INPUT B - INPUT C + OUTPUT C + OUTPUT D - OUTPUT OIFFERENTIAL OUTPUT (DO NOT	С	+ OUTPUT			
PIN	D	- OUTPUT			
A + INPUT B RETURN C OUTPUT  4 WIRE 5V OUTPUT  PIN FUNCTION A + INPUT B - INPUT C + OUTPUT D - OUTPUT  DIFFERENTIAL OUTPUT (DO NOT	3 WIRE 5V OUTPUT				
B	PIN	FUNCTION			
C	Α	+ INPUT			
4 WIRE 5V OUTPUT PIN FUNCTION A + INPUT B - INPUT C + OUTPUT D - OUTPUT DIFFERENTIAL OUTPUT (DO NOT	В	RETURN			
PIN	С	OUTPUT			
A + INPUT B - INPUT C + OUTPUT D - OUTPUT DIFFERENTIAL OUTPUT ( <b>DO NOT</b>	4 WIRE 5V OUTPUT				
B -INPUT C +OUTPUT D -OUTPUT DIFFERENTIAL OUTPUT (DO NOT	PIN	FUNCTION			
C + OUTPUT D - OUTPUT DIFFERENTIAL OUTPUT (DO NOT	Α	+ INPUT			
D - OUTPUT DIFFERENTIAL OUTPUT (DO NOT	В	- INPUT			
DIFFERENTIAL OUTPUT (DO NOT	С	+ OUTPUT			
	D	- OUTPUT			

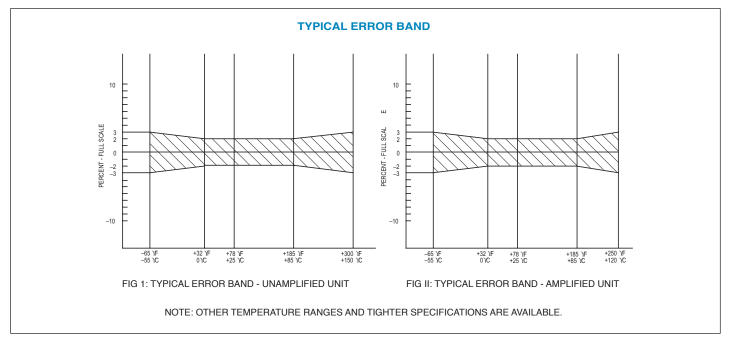
SPECIFICATIONS	_
Pressure Range	
Excitation	
Output	
Power Consumption	
Input Impedance	
Output Impedance	
Operating Temperature Range	
Weight	
Case Outline	
Construction Materials	
Line Pressure	
Proof Pressure	
Burst Pressure	
nsulation Resistance	
Mounting Torque	
Total Error Band	
Resolution	
MTBF	
Fluid Temperature	
Storage Temperature Range (Non Operating)	
Altitude-Operating	
Media Compatability	
Humidity	
Acceleration	
Vibration	
Mechanical Shock	
Electromagnetic Interference	
·	

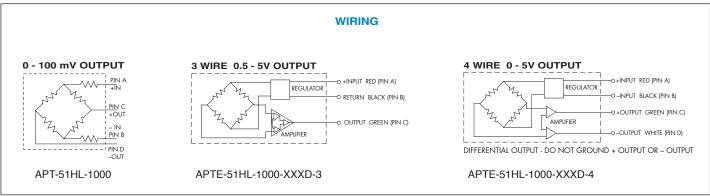
UNAMPLIFIED APT-SERIES		AMPLIFIED APTE SERIES			
1.7 25	3.5 50	7 100	17 BAR 250 PSI		
10VDC Regulated		28VDC ± 4V			
100mV (Typ.)		5VDC Diff. or Single Ended			
100mW (7	¬yp.)	280mW (Typ.)			
1000 Ohms (Min.)		N/A			
2000 Ohms (Max.)		100 Ohms (Max.)			
-65°F to +300°F (-55°C to +150°C)		-65°F to +250°F (-55°C to +120°C)			
0.45 Lb. (N	Max.)	0.6 Lb. (Max.)			
Case Length May Vary With Range, Measuring Mode, Pressure Port and Connector					
316 SS And 17-4 PH SS					
10 Times Rated Pressure, 2000 PSI Max. (138 Bar)					
2 Times Rated Pressure Range					
5 Times Rated Pressure Range					
100 Megohms Min. @ 50VDC					
75 Inch-Pounds (Max.)					
$\pm$ 2% FSO From 32°F (0°C) to 185°F (85°C), Increasing to $\pm$ 3% FSO at -65°F (-55°C) and +250°F (120°C), The APT Maintains $\pm$ 3% FSO to 300°F (150°C)					
Infinitesimal					
At Least 30,000 Hours					
-65°F to +300°F (-55°C to +150°C)					
	-65°F to +185°F	(-55°C to +85°C)			
Up To 51,000 Feet					
Main Port: JP-4 and JP-5 Grade Aviation Turbine Fuel Per MIL-T-5624, Hydraulic Fluid Per MIL-H-5606, MIL-H-83282, Engir and Transmission Lubrication Oil Per MIL-L-7808 and MIL-L-23699 and Aviation Gasoline Per MIL-G-5572 All Grades  Reference Port: Clean Dry Gas					
100% Relative Humidity					
Operational After Being Subjected to "G" Levels of 12 "G"s Per MIL-STD-810C, Method 513.2 Procedure 1					
RTCA/DO-160F, Sec 8, Cat R, D & D1 Random Vibration Curves					
RTCA/DO-160F, Sec 7, Cat B, 20g, 11 msec sawtooth shock					
APTE SERIES: Meets RTC	A DO-160 Sections 18, 19 an	d 21 All Cat. A, Section 20 Cat.	U. (With Shielded Cable)		

APTE SERIES: Unit Satisfies Power Input and Voltage Spike Conducted DO-160 Sections 16 and 17.

Power Input Test 16 Voltage Spike Conducted Test 17

Note: Custom pressure ranges, accuracies and mechanical configurations available. Dimensions are in inches. Dimensions in parenthesis are in millimeters. All dimensions nominal. (G) Continuous development and refinement of our products may result in specification changes without notice. Copyright © 2014 Kulite Semiconductor Products, Inc. All Rights Reserved.





## \* Ordering Information

3 Wire:

APTE-51HL-1000-XXXD-3

4 Wire:

APTE-51HL-1000-XXXD-4

Note: Custom pressure ranges, accuracies and mechanical configurations available. Dimensions are in inches. Dimensions in parenthesis are in millimeters. All dimensions nominal. (G) Continuous development and refinement of our products may result in specification changes without notice. Copyright © 2014 Kulite Semiconductor Products, Inc. All Rights Reserved.