



TRANSDUC	TRANSDUCER SPECIFICATIONS				
Input					
Supply Voltage	10 VDC				
Pressure Range	0-10,000 psig				
Overload Capability	2x FS				
Mounting Torque	150 Inch-lbs MIN 500 Inch-lbs MAX				
Fatigue Life	> 1 million cycles				
Output	3.33mV / V				
Performance					
Accuracy	± 0.5% BFSL				
Max Diaphragm Temp	400° C (750° F)				
Max Housing Temp	85° C (185° F)				
Zero/Span Shift (Diagphram Tem	mp) Mercury Fill: 28 psi / 100º F				
	(60 psi / 100º C) typical				
Mechanical Configuration	on				
Electrical Connection	6 PIN Bendix				
Internal Shunt Calibration	80% ± 0.2% Of Full Scale				
Pressure Port	1/2-20 UNF				
Housing	316 SS				
Diaphragm Material	15-5 SS				

6 PIN BAYONET





LEAD	COLOR	6 PIN
SIGNAL+	RED	A
SIGNAL-	BLACK	В
EXCITATION+	WHITE	C
EXCITATION -	GREEN	D
CALIBRATION	BLUE	E
CALIBRATION	ORANGE	F

Color code for mating cable GP Reeves Cables:

14957 = 20ft

15074 = 40ft

15392 = 50ft

EPS1012-8:

Pressure Transducer, 400 C, Housing 85 C, 10 VDC, SS Housing, Mercury Filled, 0-10,000 psig, 1/2 NPT Male Outlet



**This product contains mercury and must be disposed of properly as hazardous waste.

SALES DRAWING

UNLESS SPECIFIED: DIMENSIONS IN INCHES

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF G.P. REEVES INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF G.P. REEVES INC. IS PROHIBITED.

			□ DRA
	BY	DATE	
MODELED			EF
DETAILED			WE

GP REEVES INC HOLLAND, MI USA

EPS1012 ADAPTOR ASSEMBLY, 1/2" NPT

AWING NO. PS1012-8 EIGHT:

SHEET 1 OF 2 REV

SIZE A SCALE: 1:3 Last updated: 1/5/2024