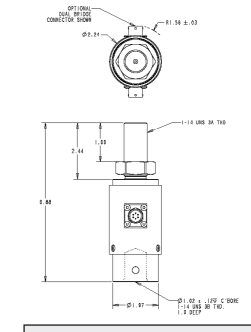
FEATURES

- Designed to attach directly on Hydraulic Cylinders
- High Capacity vs. Size
- Low Deflection
- Stable and Accurate
- 5pt Tension & Compression Calibration
- Proprietary Modulus Compensated Strain Gages



SPECIFICATIONS	
Model	2206
Capacity U.S. Ibf.	25K
PARAMETERS	
ACCURACY	
Static Error Band, % Rated Output	+/-0.150
Nonlinearity, % Rated Output	+/-0.150
Hysteresis, % Rated Output	+/-0.100
Nonrepeatability, % Rated Output	+/-0.050
Zero Balance, % Rated Output	+/-1.0
TEMPERATURE	
Range, Compensated, °F	+70 to +170
Range, Compensated, °C	+21 to +77
Range, Operating, °F	-65 to +200
Range, Operating, °C	-55 to +90
Effect on Sensitivity, % Rdg/ °F	+/-0.0020
Effect on Sensitivity, % Rdg/ °C	+/-0.0036
Effect on Zero, % Rated Output/ °F	+/-0.0020
Effect on Zero, % Rated Output/ °C	+/-0.0036
ELECTRICAL	
Rated Output, mV/V, Nominal	2
Excitation Voltage, VDC Recommended/Max	10/15
Input Resistance, Ohms	350
Output Resistance, Ohms	350
Insulation Resistance, Megohm	5000
Bayonet Connector	PT02E-10-6P (MS3112E-10-6P)
MECHANICAL	
Safe Overload Range, % Rated Capacity	+/- 150
Weight Ib	1.2
Flexure Material	Stainless Steel

DIMENSIONS



OPTIONS

Additional bridges Output adjustment to standard Integral cable Custom connectors

ACCESSORIES

Mating connector Loading fixtures Interconnect cable Shunt calibration resistor Instrumentation



TOVEY ENGINEERING, INC. • 1619 W Knudsen Drive • Phoenix, AZ 85027 Phone: (623) 434-5110 • Fax: (623) 434-5130 Email: tei_sales@toveyengineering.com • Web: www.toveyengineering.com © 2015 Tovey Engineering, Inc.