Typical Transducer Specifications

*Tension Range: Supplied to Customer's

requirements.

*Contact Elements: To fit application.

*Operating Temperature: $70^{\circ} \pm 25^{\circ}$ F. (Special

ranges available)

*Connecting Terminals: 5 pin Amphenol plug

or terminated ends.

*Excitation Voltage: 4-10 VDC.
*Bridge Resistance: 350 ohms nominal. *Output Signal: 1.0 - 2.0 mv/V nominal.

*Resistance to Ground: Exceeding 500 Megaohms.

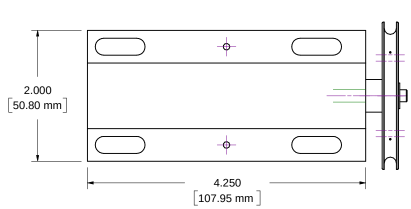
*Zero Balance: Less than 1.5% FS *Drift at Midpoint: 0.2% *Noise Level: Less than 0.2%

*Linearity: 0.5%

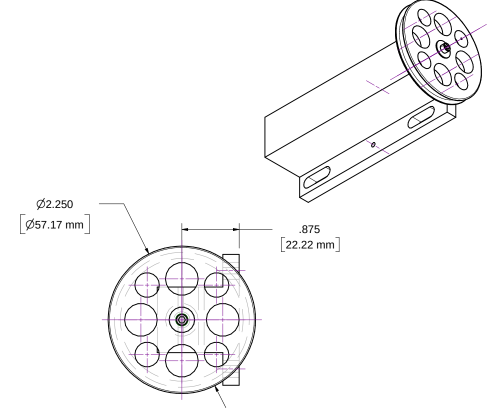
*Combined Linearity & Hysteresis: \pm .75%

*Total Error: 1% FS

*Overload Tension: 50% Overated *Shielded Cable: 10' standard length.



Revisions SYM Description Approval Date



Application Note:

Roller configuration adjustable to meet specific applications. For optimum accuracy evenly guide material over pulley with a minimum wrap angle of 12°. For best accuracy keep wrap angle as consistent as possible.

| | Material ALUMINUM | | | Finish CLEAR ANODIZE | | Heat Treat | | | | |
|--|------------------------|-------------------------|-----------|----------------------|-------------------------------|------------|----------------|------------------------|-------|--|
| | | | | CLEAR ANOBIZE | | | Weight | | | |
| | DIMENSIO UNLESS OTI | DNAL TOLEF HERWISE S | | TITLE | | | TENSITRON INC. | | | |
| | FRAC. | DEC. | DEC. ANG. | | TYPICAL SMALL SPACE | | | | | |
| | ± 1/64 | ± .005 | ± 30° | - | TRANSDUCER WITH 2-1/4" PULLEY | | | 733 South Bowen Street | | |
| | | | | | | | | Longmont, CO 80501 | | |
| | Scale 1:5 No. Req'd | | Req'd | Drawn | SHS Date | 6-22-07 | Size | Drawing Number | Issue | |
| | | | Checked | | Date | | | E-415-002 | | |
| | Assy | | | Approved | proved Date | | | | | |