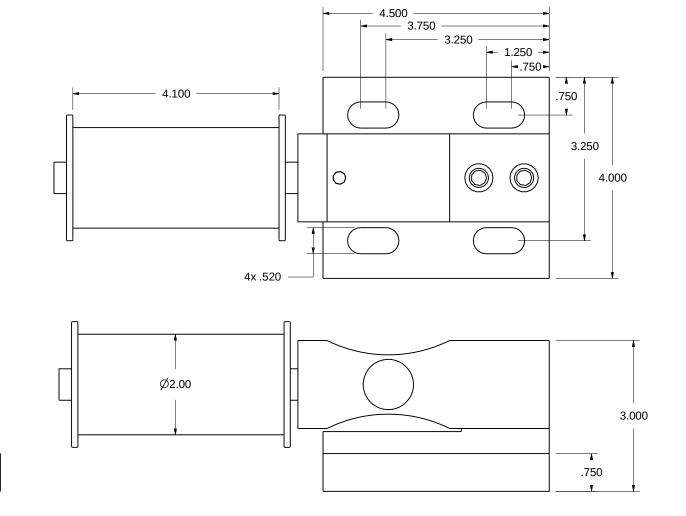
## **Typical Transducer Specifications** \*Tension Range: Supplied to Customer's requirements. \*Contact Elements: To fit application. \*Operating Temperature: $70^{\circ} \pm 25^{\circ}$ F. (Special ranges available) \*Connecting Terminals: 5 pin Amphenol plug or terminated ends. \*Excitation Voltage: 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.



SYM

Revisions

Date

Approval

Description

## **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				
					GLEAN ANODIZE			Weight			
	DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFIED				TITLE				TENSITRON INC.		
FRAC.	DEC.		ANG.	NOTCHED BEAM TRANSDUCER							
± 1/64	± .005		± 30°		WITH Ø2" X 4-1/4" ROLLER			733 South Bowen Street Longmont, CO 80501			
Scale 1:2		No. Req'd		Drawn	SHS	Date	3-21-12	Size	Drawing Number	Issue	
Next					Checked		Date		E-095-04-SC	1	
Assy				Approved		Date					