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INSTRUCTION MANUAL LC500G SINGLE STRAND 500 GRAM LOAD CELLS

(NOTE: DO NOT HAMMER ON LOAD CELL OR TAMPER WITH THE INTERNAL COMPONENTS)

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INTRODUCTION

The LC-500G load cell is designed to be mounted through the vertical face of a machine side frame. This load cell can be provided with a single strand pulley, or is available with an M5 threaded hole for a customer supplied pulley.

CAUTION: Do not exceed a bolt torque limit of 12 in-lb maximum or sensor beam damage may occur.

MOUNTING

Select a clean flat surface where the wrap angle of the web does not change. The force direction arrow must bisect the wrap angle of the web and point in the same direction as the resultant tension force as shown in Figure 1. Secure jam nuts (supplied) tightly to either side of mounting surface to assure load cell body cannot rotate.

The pulley position can be adjusted by moving the jam nuts on the threaded sensor body.

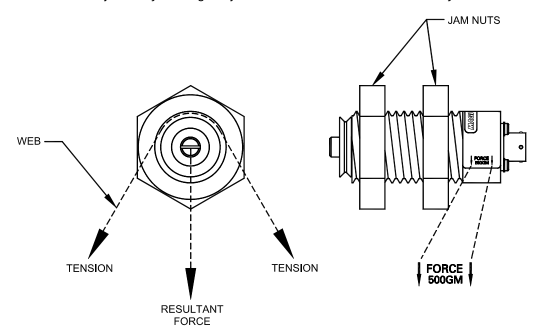


Figure 1

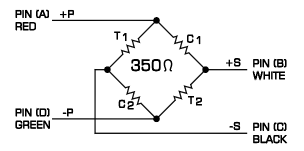


Figure 2

SPECIFICATIONS

Gage resistance 350 ohms
Excitation voltage 10 vdc nominal

Output Signal 21 mvdc nominal per sensor at full load rating

Operating Temperature -30°C to 95°C

Combined Non-Linearity & Hysteresis 0.5% of full scale maximum Repeatability 0.2% of full scale maximum

Electrical Connector Magpowr Part # 12A97-1, Bendix Part # PT07-10-6P

Temperature Effect on Zero 0.02% of rating per °C

Climate Class 3K3 (EN60721) Deflection at Full Load 0.02" maximum

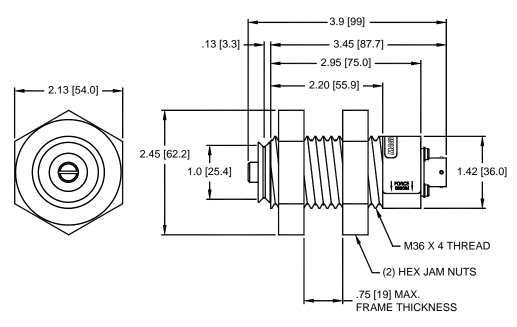


Figure 3









GUIDING · INSPECTION

TENSION CONTROL

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