LOW-CAPACITY TENSION OR COMPRESSION LOAD CELLS

Bidirectional 0-100 a to 0-2000 a -TRANSDUCER TYPE CAP. **LCUA Series** LCUA-200G S/N shown larger than actual size. С P Low Capacities D from 100 g to 2 kg Can be Used in Tension or Compression Unbonded Strain Dimensions: mm (inch) 3.513.5 (0.53) Gage Design (0.41)(0.20)WIRING COLOR CODE + EXCITATION - RED - EXCITATION - WHITE The LCUA is a low-capacity, + SIGNAL GREEN tension/compression load cell - SIGNAL - BLUE LOAD designed for laboratory force M2 DIRECTION THREAD measurement. It is constructed 28 9 using an unbonded strain gage, (1.10)(0.35)8 (0.31) → which permits measurement of 25 small forces. The LCUA load cell is (0.98)available in 5 capacities, from 25 12 (0.47) 56 (0.98)(2.20)100 g to 2 kg. 13 (0.51) 30 5 15 (0.59) (0.20)(1.18)SPECIFICATIONS Full Scale Output: 2 mV/V ±20% (actual output supplied with each load cell) Excitation: 10 Vdc (15 Vdc max) 50 40.5 35 ē 40.5 Linearity: ±0.3% FS (1.97) (1.59) (1.39) (1.59)Hysteresis: ±0.3% FS (\bigcirc) Repeatability: ±0.3% FS 17 (0.67)Zero Balance: ±10% FS **Operating Temperature:** -58 to 176°F (-50 to 80°C) **Compensated Temperature:** 32 to 122°F (0 to 50°C) To Order Visit omega.com/Icua for Pricing and Details Zero Temp Effect: ±0.028% FS/°F CAPACITY MODEL NO. **COMPATIBLE METERS*** Span Temp Effect: ±0.028% rdg/°F 100 g LCUA-100G DP25B-S. DP41-S. DP87 0.22 lb Bridge Resistance: 270 Ω Insulation Resistance: LCUA-200G DP25B-S, DP41-S, DP87 200 g 0.44 lb 1000 MΩ min @ 50 Vdc LCUA-500G DP25B-S, DP41-S, DP87 500 g 1.1 lb Safe Overload: 150% rated capacity 2.2 lb LCUA-1KG DP25B-S, DP41-S, DP87 1000 g Full Scale Deflection: 0.002" 2000 q 4.4 lb LCUA-2KG DP25B-S, DP41-S, DP87 **Electrical Connection:** 24" 4-conductor cable Visit omega.com for compatible meters. Ordering Example: LCUA-100G, low-capacity load cell with 100 g (0.22 lb) capacity. Weight: 98 g (3.5 oz)

LOAD CELLS

F