# LOW-CAPACITY TENSION LINK LOAD CELLS INTERNAL THREAD DESIGN STANDARD AND METRIC MODELS

Calibrated in Tension 0-100 lb to 0-2000 lb 0-50 kgf to 0-1000 kgf

### *LC701/LCM701 Series LC711/LCM711 Series*



- All Stainless Steel Construction
- Accuracy 0.15%
- Rugged Design for Industrial Applications
- 5-Point NIST Traceable Calibration in Tension

The LC701/LCM701 Series tension links have a 1.8 m (6') cable with stripped end termination. The LC711/LCM711 Series units have an integral connector on the body. These stainless steel load cells are ideal for measuring in-line tension forces. Applications include cables on cranes, support rods in architectural designs, engine test beds, and industrial weighing.

#### **SPECIFICATIONS**

Output: 3 mV/V ±0.25 % FSO Excitation: 10 Vdc (15V maximum)

Linearity:

>100 ĺb: ±0.10% FSO ≤100 lb: ±0.20% FSO Hysteresis: ±0.10% FSO Repeatability: ±0.05% FSO Zero Balance: ±1.0% FSO Operating Temp. Range: -46 to 121°C (-50 to 250°F) Compensated Temp. Range:

Compensated Temp. Range 16 to 71°C (60 to 160°F)

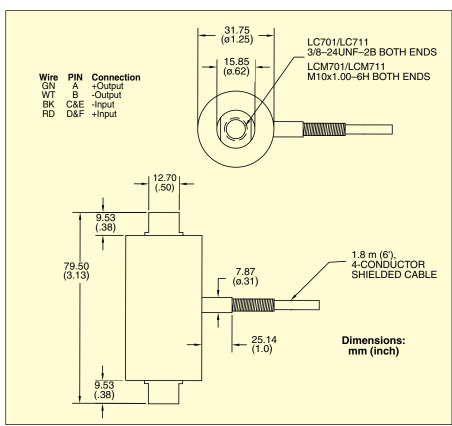
Thermal Effects:

**Zero:** ±0.0045% FSO/°C **Span:** ±0.007% rdg/°C

Safe Overload: 150% of capacity Ultimate Overload: 300% of capacity

Bridge Resistance:  $350 \Omega$ Full Scale Deflection: 0.025 to 0.102 mm (0.001 to 0.004") Protection Class: IP65 Construction: Stainless steel





#### LOW-CAPACITY TENSION LINK LOAD CELLS

To Order					
CAPACITY		CABLE STYLE MODEL NO.	CONNECTOR STYLE MODEL NO.	COMPATIBLE METERS*	
STANDARD MODELS					
100 lb	45 kgf	LC701-100	LC711-100	DPiS, DP41-S, DP25B-S	
250 lb	114 kgf	LC701-250	LC711-250	DPiS, DP41-S, DP25B-S	
750 lb	341 kgf	LC701-750	LC711-750	DPiS, DP41-S, DP25B-S	
1000 lb	455 kgf	LC701-1K	LC711-1K	DPiS, DP41-S, DP25B-S	
2000 lb	909 kgf	LC701-2K	LC711-2K	DPiS, DP41-S, DP25B-S	
METRIC MODELS					
50 kgf	110 lb	LCM701-50	LCM711-50	DPiS, DP41-S, DP25B-S	
500 kgf	1100 lb	LCM701-500	LCM711-500	DPiS, DP41-S, DP25B-S	
1000 kgf	2200 lb	LCM701-1K	LCM711-1K	DPiS, DP41-S, DP25B-S	

#### **ACCESSORIES**

MODEL NO.	DESCRIPTION	
REC-038M	3/8-24 male rod end	
PT06F10-6S	Mating connector for LC711/LCM711 series load cells	

Comes complete with 5-point NIST-traceable calibration and  $59 \text{ k}\Omega$  shunt data. **Ordering Examples: LC701-1K**, 1000 lb capacity tension link with 1.8 m (6') cable. **LC711-250**, 250 lb capacity tension link with integral connector on the body. **LCM701-1K**, 1000 kgf capacity tension link with 1.8 m (6') cable. **LCM711-50**, 50 kgf capacity tension link with integral connector on the body. \* Visit us online for compatible meters.

## MAKE IT WIRELESS! ADD WIRELESS CAPABILITY TO YOUR PROCESS MEASUREMENT SYSTEM!

Wireless Connections From Your Sensor to Your Instrumentation:

PT06F10-6S, mating connector (sold separately).

- Thermocouple, RTD, Infrared Temperature, Humidity, pH, as well as Process Voltage/Current
- Easy to Install and Use
- ✓ Capable of Distances up to 120 m (400')

Wireless Communications From Your Instrument to a PC:

- ✓ Convert the RS232
  Signal on Your Meter,
  Controller or PLC
- ✓ Works with any PC with a USB Port
- Easy to Install with Seamless Operation
- ✓ Capable of Distances up to 120 m (400')