FULL-BRIDGE THIN-BEAM LOAD CELLS FOR LOADS 0-113 g to 0-18 kgf

LCL Series



- Measures Force or Displacement
- ✓ Thermally Matched, Fully Active, Full-Bridge **Gage for Optimal** Temperature Tracking

When frequent small-load measurements are required, OMEGA® LCL Series thin-beam load cells are the answer. The LCL Series is designed to measure many different parameters found in medical instrumentation, home appliances, process control, robotics, automotive, and other high-volume applications. A specially developed integrated strain gage includes all balancing, compensating, and conductive elements and is laminated to the beam to provide excellent stability and reliability.

SPECIFICATIONS

Excitation: 5 Vdc, 12V max Rated Output: 2mv/V nominal (to minimize tolerance, end user must calibrate with a known weight)

Zero Balance: +/- 0.75 mv/V Combined Error: 0.5% FS

Operating Temperature: -54 to 93°C

(-65 to 200°F)

Compensated Temperature: -7 to 49°C (20 to 120°F)

Temperature Effects: Zero balance 0.02% FS/°F; output 0.02%/°F

Resistance (Input and Output): 1200 ±300 Ω

Insulation Resistance: 1000 @ 50 Vdc

Seal: Urethane coated Safe Overload: 150% FS

Full Scale Deflection: 0.25 to 1.27 mm

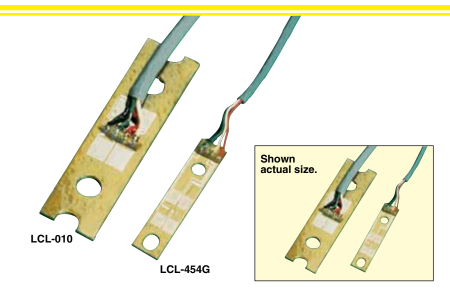
(0.010 to 0.050")

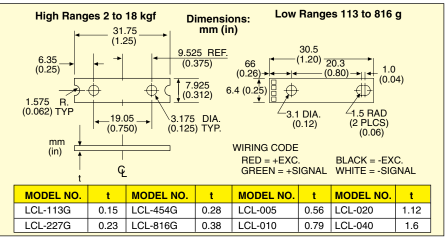
Lead Wire: 9" shielded PVC 4-conductor 30 AWG

Material:

>816 gf (2 lb): 301 SS

≤816 gf (2 lb): Beryllium copper





To Order Visit omega.com/lcl for Pricing and Details				
CAPACITY		MODEL NO.	COMPATIBLE METERS	
113 gf	0.25 lb	LCL-113G	DP2000S5, DP25B-S, DPiS	
227 gf	0.5 lb	LCL-227G	DP2000S5, DP25B-S, DPiS	
454 gf	1 lb	LCL-454G	DP2000S5, DP25B-S, DPiS	
816 gf	2 lb	LCL-816G	DP2000S5, DP25B-S, DPiS	
2.27 kgf	5 lb	LCL-005	DP2000S5, DP25B-S, DPiS	
4.54 kgf	10 lb	LCL-010	DP2000S5, DP25B-S, DPiS	
9.07 kgf	20 lb	LCL-020	DP2000S5, DP25B-S, DPiS	
18.14 kgf	40 lb	LCL-040	DP2000S5, DP25B-S, DPiS	

MOUNTING HARDWARE

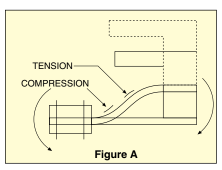
MODEL NO.	MOUNTING BRACKETS
LCL-CL1	For LCL-113G through LCL-816G
LCM-CL1	For LCL-005 through LCL-040

Ordering Examples: LCL-113G, beam and LCL-CL1, mounting bracket.

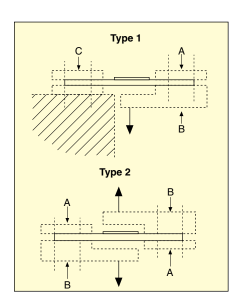
LCL-020, beam lead cell and LCM-CL1, mounting bracket.

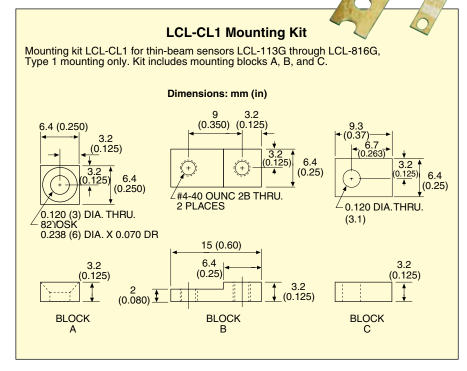
INSTALLATION CONSIDERATIONS FOR THIN-BEAM LOAD CELLS

Careful design considerations must be taken into account when mounting OMEGA's LCL Series thin-beam load cells. The sensor's performance depends on the mechanical interface. All thin-beam load cells require mounting clamps to create a "double bend" during loading, as shown in Figure A. This illustration is exaggerated to show the clamp's effectiveness in producing opposing moments that create the double bend. An electrical output is generated as the double bend causes tension and compression on the sensor strain gage.



Two typical mounting arrangements are shown below. For high-accuracy applications, reinforcement plates should be slightly harder than the beam material, and the interfacing corners should be sharp. Because of low loads and sensor construction associated with the LCL113G through LCL-816G, in-line loading (Type 2) is not recommended.





LCM-CL1 Mounting Kit

Mounting kit LCM-CL1 for thin-beam sensors LCL-005 through LCL-040. Kit includes 4 mounting blocks, 2 each of blocks A and B. Type 2 mounting only.

