ALL STAINLESS STEEL "S" **OF OMEGA® BEAM LOAD CELLS** HIGH ACCURACY, ECONOMICAL PRICE STANDARD AND METRIC MODELS

Tension/Compression 0-25 lb to 0-40.000 lb 0-10 kgf to 0-10.000 kgf

LC101/LCM101 Series LC111/LCM111 Series



- ✓ All Stainless Steel for Harsh Industrial **Applications**
- ✓ 0.25% Interchangeability for Multiple Load Cell **Applications**
- ✓ 5-Point Calibration Provided (in Tension)



CABLE

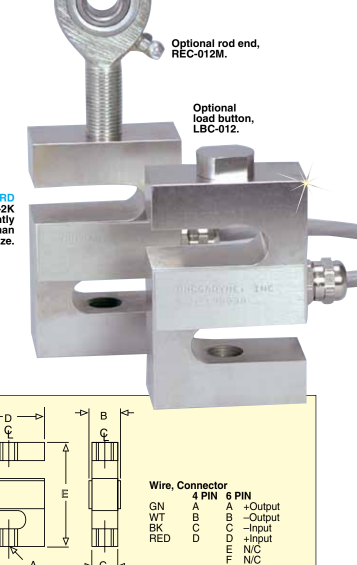
GLAND

SEALING

4.5 m (15') ≥ 3 klb 9 m (30') < 3 klb 4-CONDUCTOR

SHIELDED

CABLE



SPECIFICATIONS

Excitation: 10 Vdc, 15 Vdc maximum Output: 3 mV/V ±0.0075 mV/V Linearity: ±0.03% FSO (0.1% 40 K) Hysteresis: ±0.02% FSO (0.1% 40 K) Repeatability: ±0.01% FSO (0.05% 40 K)

Zero Balance: ±1% FSO Operating Temp Range: -40 to 93°C (-40 to 200°F) **Compensated Temp Range:** 17 to 71°C (60 to 160°F)

Thermal Effects: Zero: 0.002% FSO/°C Span: 0.002% FSO/°C

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

Input Resistance: 350 \pm 10 Ω Output Resistance: 350 \pm 10 Ω Full Scale Deflection: 0.010 to 0.020" Construction: 17-4 PH stainless steel

Electrical (LC101/LCM101)

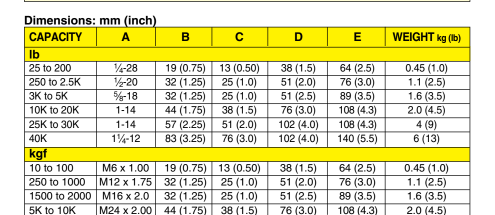
(4-Conductor Shielded Cable): <100 kgf/250 lb: 9 m (30') 24 AWG **250 to 1000 kgf/250 to 2000 lb:** 9 m (30') 20 AWG

≥1500 kgf/3000 lb: 4.5 m (15') 20 **AWG**

Mating Connector (LC111/LCM111): ≤100 kgf/200 lb: PT06F8-4S-R, sold separately

≥250 kgf/250 lb: PT06F10-6S-R,

sold separately



С

(THREAD)

ALL STAINLESS STEEL "S" BEAM LOAD CELLS HIGH ACCURACY, ECONOMICAL PRICE STANDARD AND To Order

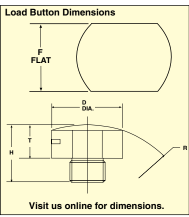
METRIC MODELS

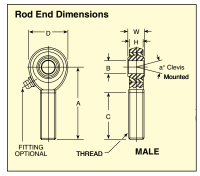
STANDARD LOAD BUTTONS

MODEL NO.	THREAD			
LBC-014	1/4-28			
LBC-012	½-20			
LBC-058	% -18			
LBC-100	1-14			
LBC-114	11/4-12			

METRIC LOAD BUTTONS

MODEL NO.	THREAD
MLBC-M6	M6 x 1.0
MLBC-M12	M12 x 1.75
MLBC-M16	M16 x 2.0
MLBC-M24	M24 x 2.0





To Order

_									
					LOAD BUTTON	ROD END			
CA	APACITY	MOD	EL	COMPATIBLE	MODEL	MODEL			
lb	kgf	CABLE	CONNECTOR	METERS*	NO.	NO.			
	STANDARD MODELS								
25		LC101-25	LC111-25	DP41-S, DP25B-S	LBC-014	REC-014M			
50	_	LC101-50	LC111-50	DP41-S, DP25B-S	LBC-014	REC-014M			
100	_	LC101-100	LC111-100	DP41-S, DP25B-S	LBC-014	REC-014M			
200	_	LC101-200	LC111-200	DP41-S, DP25B-S	LBC-014	REC-014M			
250	_	- LC101-250 LC111-250 DP41-S, I		DP41-S, DP25B-S	LBC-012	REC-012M			
500	_	LC101-500	LC111-500	DP41-S, DP25B-S	LBC-012	REC-012M			
1000) —	LC101-1K	LC111-1K	DP41-S, DP25B-S	LBC-012	REC-012M			
2000) _	- LC101-2K LC111-2K DP41-S, DP25B-S		DP41-S, DP25B-S	LBC-012	REC-012M			
3000) —	LC101-3K	LC111-3K	DP41-S, DP25B-S	LBC-058	REC-058M			
5000) —	LC101-5K	LC111-5K	DP41-S, DP25B-S	LBC-058	REC-058M			
10,00	0 —	LC101-10K	LC111-10K	DP41-S, DP25B-S	LBC-100	REC-100M			
20,00	0 —	LC101-20K	LC111-20K	DP41-S, DP25B-S	LBC-100	REC-100M			
25,00	0 —	LC101-25K LC111-25K DP41-S, DP25B-S		DP41-S, DP25B-S	LBC-100	REC-100M-1			
30,00	0 —	LC101-30K	LC111-30K	DP41-S, DP25B-S	LBC-100	REC-100M-1			
40,00		LC101-40K LC111-40K		DP41-S, DP25B-S	LBC-114	REC-114M			
	METRIC MODELS								
_	10	LCM101-10	LCM111-10	iSeries, DP41-S, DP25B-S	MLBC-M6	MREC-M6M			
_	25	LCM101-25	LCM111-25	iSeries, DP41-S, DP25B-S	MLBC-M6	MREC-M6M			
_	50	LCM101-50	LCM111-50	iSeries, DP41-S, DP25B-S	MLBC-M6	MREC-M6M			
_	100	LCM101-100	LCM111-100	iSeries, DP41-S, DP25B-S	MLBC-M6	MREC-M6M			
_	250	LCM101-250	LCM111-250	iSeries, DP41-S, DP25B-S	MLBC-M12	MREC-M12M			
_	500	LCM101-500	LCM111-500	iSeries, DP41-S, DP25B-S	MLBC-M12	MREC-M12M			
	1000	LCM101-1K	LCM111-1K	iSeries, DP41-S, DP25B-S	MLBC-M12	MREC-M12M			
_	1500	LCM101-1.5K	LCM111-1.5K	iSeries, DP41-S, DP25B-S	MLBC-M16	MREC-M16M			
_	2000	LCM101-2K	LCM111-2K	iSeries, DP41-S, DP25B-S	MLBC-M16	MREC-M16M			
	5000	LCM101-5K	LCM111-5K	iSeries, DP41-S, DP25B-S	MLBC-M24	MREC-M24M			
_	10,000	LCM101-10K	LCM111-10K	iSeries, DP41-S, DP25B-S	MLBC-M24	MREC-M24M			

ACCESSORIES

MODEL NO.	DESCRIPTION
PT06F8-4S-R	Mating connector for LC111/LCM111 series load cells, 200 lb, <100 kg
PT06F10-6S-R	Mating connector for LC111/LCM111 series load cells, 250 lb, >250 kg
CA-4PC24-2A-015	LC111/LCM111 series load cells, 200 lb, < 100 kg, cable assembly with 4 pin connector
CA-4PC24-2-015	LC111/LCM111 series load cells, 250 lb, > 250 kg, cable assembly with 6 pin connector

Comes complete with 5-point NIST-traceable calibration and 59 $k\Omega$ shunt data.

To order connector style, change model number to LC111, no extra charge. Mating connector sold separately.

Ordering Examples: LC111-200, 200 lb capacity connector-style load cell.

LCM111-100, 100 kgf capacity connector-style load cell. PT06F8-4S-R, mating connector, REC-014M, matching rod end, LBC-014, matching load button. LC101-5K, 5000 lb capacity cable-style load cell. REC-058M, matching rod end.

ROD ENDS

To Order Dimensions: mm (inch)									
MALE ROD ENDS	THREAD	В	W	н	A	D	С	a°	STATIC LOAD lb
REC-014M	1/4-28 UNF	5 (0.190)	8 (0.312)	6 (0.250)	40 (1.562)	19 (0.750)	25 (1.000)	10	2158
REC-012M	½-20 UNF	11 (0.4375)	14 (0.562)	11 (0.437)	62 (2.438)	33 (1.312)	38 (1.500)	12	23,452
REC-058M	%-18 UNF	13 (0.5000)	16 (0.625)	13 (0.500)	67 (2.625)	38 (1.500)	41 (1.625)	10	31,390
REC-100M	1-14 UNF	25 (1.000)	35 (1.375)	25 (1.000)	105 (4.125)	70 (2.750)	545 (2.120)	14	43,541
REC-114M	1¼-12 UNF	32 (1.250)	28 (1.093)	24 (0.937)	105 (4.125)	70 (2.750)	54 (2.125)	7	44,500
MREC-M6M	M6 x 1.0	6 (0.236)	9 (0.354)	7 (0.275)	36 (1.417)	19 (0.748)	22 (0.866)	13	17,720
MREC-M12M	M12 x 1.75	12 (0.472)	16 (0.630)	12 (0.472)	54 (2.126)	30 (1.181)	33 (1.300)	17	44,490
MREC-M16M	M16 x 2.0	16 (0.630)	21 (0.826)	14.25 (0.561)	66 (2.598)	38 (1.496)	40 (1.575)	23	76,291
MREC-M24M	M24 x 2.0	25 (0.984)	31 (1.220)	22 (0.866)	95 (3.740)	60 (2.362)	57 (2.244)	19	251,780

^{*} Visit us online for compatible meters.