# ALUMINUM "S" BEAM LOAD CELLS HIGH ACCURACY, ECONOMICAL PRICE STANDARD AND METRIC MODELS

*Tension/Compression Calibrated in Tension 0-25 lb to 0-1000 lb 0-11 kgf to 0-455 kgf* 

### LC105/LCM105 Series LC115/LCM115 Series



### Aluminum—for Light Weight and Durability 5-Point Calibration Provided (in Tension)

#### SPECIFICATIONS

Excitation: 10 Vdc, 15 Vdc maximum Output: 3 mV/V ±0.0075 mV/V Linearity: ±0.03% FSO Hysteresis: ±0.02% FSO Repeatability: ±0.01% FSO 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% rdg/°C Safe Overload: 150% of capacity Ultimate Overload: 300% of capacity Bridge Resistance:  $350 \pm 5 \Omega$ Full Scale Deflection: 0.25 to 0.50 mm (0.010 to 0.020") Construction: Aluminum **Electrical (4-Conductor Shielded Cable):** ≤100 kgf/200 lb: 9 m (30') 24 AWG >100 kgf/200 lb: 9 m (30') 20 AWG LC115 Mating Connector: PT06F10-6S (sold separately) LC115 Cable Assembly with Twist-Lock Connector: CA-4PC24-2-015 (sold separately) Protection Class: IP65

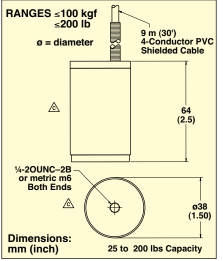
Low ranges standard/metric LC105-25 shown actual size.

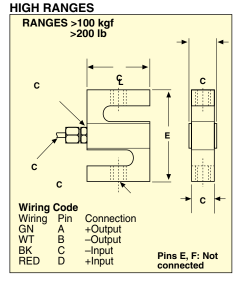
> High ranges standard/metric LC105-500 shown actual size.

REC-012M, rod end sold separately.



#### LOW RANGES





#### Dimensions: mm (inch)

CAPACITY	Α	В	С	D	Е	kg (lb)
250 to 1000 (lb)	½-20 UNF	32 (1.25)	25 (1.0)	51 (2.0)	76 (3.0)	0.5 (1.1)
250 to 500 (kgf)	M12 x 1.75-6H	32 (1.25)	25 (1.0)	51 (2.0)	76 (3.0)	0.5 (1.1)

LC105-25 shown smaller than actual size.

## ALUMINUM "S" BEAM LOAD CELLS HIGH ACCURACY, ECONOMICAL PRICE STANDARD AND METRIC MODELS

		To Order								
		CAPACITY		_		LOAD BUTTON	ROD END			
		lb	kgf	CABLE <sup>†</sup> MODEL NO.	COMPATIBLE METERS*	MODEL NO.	MODEL NO.			
2	h.	STANDARD MODELS								
		25	11	LC105-25	DPiS, DP41-S, DP25B-S	_	_			
	LCM105-250 shown smaller than actual size.	50	23	LC105-50	DPiS, DP41-S, DP25B-S	_				
		100	45	LC105-100	DPiS, DP41-S, DP25B-S	_				
		200	91	LC105-200	DPiS, DP41-S, DP25B-S		_			
8	than actual size.	250	114	LC105-250†	DPiS, DP41-S, DP25B-S	LBC-012	REC-012M			
H.		500	227	LC105-500†	DPiS, DP41-S, DP25B-S	LBC-012	REC-012M			
		1000	455	LC105-1K <sup>†</sup>	DPiS, DP41-S, DP25B-S	LBC-012	REC-012M			
		METRIC MODELS								
		22	10	LCM105-10	DP41-B, DP41-S, DP25B-S	MLBC-M6	MREC-M6M			
		55	25	LCM105-25	DP41-B, DP41-S, DP25B-S	MLBC-M6	MREC-M6M			
		110	50	LCM105-50	DP41-B, DP41-S, DP25B-S	MLBC-M6	MREC-M6M			
	DESCRIPTION	220	100	LCM105-100	DP41-B, DP41-S, DP25B-S	MLBC-M6	MREC-M6M			
	Mating connector for LC115/LCM115	551	250	LCM105-250 <sup>+</sup>	DP41-B, DP41-S, DP25B-S	MLBC-M12	MREC-M12M			
		1102	500	LCM105-500 <sup>+</sup>	DP41-B, DP41-S, DP25B-S	MLBC-M12	MREC-M12M			
	series load cells		,	5-point NIST-tr	aceable calibration and 59 k $\Omega$	shunt data.				

\* Visit us online for compatible meters.

*†* Connector style available: change model number from LC105 to LC115, or from LCM105 to LCM115, no additional charge.

Ordering Examples: LC105-100, ±100 lb capacity load cell.

PATENTED

LCM105-250, 250 kgf capacity load cell. REC-012M, matching rod end. PT06F10-6S, mating connector (sold separately).

OE OMEGA

## 1% DIN STRAIN METERS WITH OPTIONAL RELAYS AND ANALOG OUTPUT

Visit us online for More Information

• MONOGRAM® SERIES

ACCESSORY

MODEL NO.

PT06F10-6S

CA-4PC24-2-015

**DP25B Series** 

Cable assembly

LC115/LCM115

series load cells

with twist lock

connector for



- Relay Output with Adjustable Deadband
- Isolated or Non-Isolated Analog Output
- Totally Programmable Color Display
- Low-Voltage Power Options

The OMEGA® DP25B Series meters have the biggest, brightest display of any ½ DIN panel meter. The user can select the display color: **RED**, AMBER, or **GREEN**.

Along with the 4-digit, 9-segment display, these low-cost panel meters/controllers provide unparalleled accuracy in signal conditioning. Additional features include microprocessor-based operation; dual 5 A SPDT relays (optional); and isolated or non-isolated DP25B shown smaller than actual size.

analog output in ranges of 0 to 10 Vdc, 0 to 20 mA, or 4 to 20 mA, which can be used for retransmission of the display value or as a proportional control output.

Because they accept a wide range of DC voltage and current inputs, the DP25B-E strain meters can handle most process and strain applications. Features include easy front-panel scaling to virtually any engineering units, a remote tare function for weighing applications, and a hardware lockout to prevent unauthorized changes in setup. In addition, the DP25B-E meters feature built-in excitation in 4 user-selectable voltages, which makes them compatible with most transducers and transmitters.