SUBMINIATURE TENSION OR COMPRESSION HIGH ACCURACY LOAD CELLS

STANDARD AND METRIC MODELS

Tension/Compression 2.2 lb to 1000 lb 10 to 5000 N

LCFD/LCMFD Series



Small and capable of highly accurate readings, the LCFD/LCMFD subminiature load cells are designed for precision industrial applications. They are all stainless steel, measure both tension and compression loads, and have male thread studs for load attachment. The exclusive internal design provides superior long-term stability and minimizes the effects of small off-axis loads.

SPECIFICATIONS

Excitation:

≤10 lb/50 N: 5 Vdc ≥25 lb/100 N: 10 Vdc

Output:

2.2 lb/10 N: 1.5 mV/V (nom) ≥5 lb/20 N: 2 mV/V (nom) Accuracy (Linearity and Hysteresis Combined): ≤100 lb/500 N: ±0.15% FSO ≥250 lb/1000 N: ±0.20% FSO

Repeatability:

≤2.2 lb: ± 0.15% FSO ≥5 lb/10 N: 0.20% FSO

5-Point Calibration (in Tension): 0%, 50%, 100%, 50%, 0%

Zero Balance: ±2% FSO
Operating Temp Range:
-54 to 121°C (-65 to 250°F)
Compensated Temp Range:
16 to 71°C (60 to 160°F)

Thermal Effects:

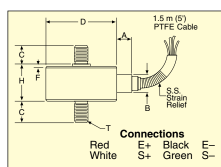
Span: ±0.009% FSO/°C **Zero:** ±0.009% FSO/°C

Safe Overload: 150% of capacity
Ultimate Overload: 300% of capacity
Bridge Resistance: 350 Ω minimum
Construction: Stainless steel
Electrical Connection: 1.5 m (5')
4-conductor, shielded cable

≤10 lb/50 N: SS overbraided PTFE with temperature compensation board

Protection Class: IP65





Dimensions: mm (inch)

CAPACITY	T, THREAD	F	D DIA.	н	А	B DIA.	С	WEIGHT g (oz)
1 kg to 10 lb	#6 - 32 UNC	1.0	19	12.7	7.9	4.8	6.35	42
10 to 50 N	M5 x 0.8	(0.05)	(0.75)	(0.50)	(0.31)	(0.19)	(0.25)	(1.48)
25 to 100 lb	#10 - 32 UNF	0	25.4 (1.00)	16.3 (0.64)	12.7 (0.50)	6.35 (0.25)	6.35 (0.25)	56 (1.98)
100 to 500 N	M6 x 1.0	(0.12)						
250 to 1000 lb	1/4-28 UNF	0.76	25.4 (1.00)	14.0 (0.55)	12.7 (0.50)	6.35 (0.25)	9.7 (0.38)	68 (2.40)
1 to 5 KN	M6 x 1.00	(0.03)						

To Order							
CAPACITY				ACCESSORY			
lb	N	MODEL NO.	COMPATIBLE METERS	ROD ENDS			
STANDARD MODELS							
2.2	9.8	LCFD-1KG	DP41-S, DP25B-S	REC-006F			
5	22.2	LCFD-5	DP41-S, DP25B-S	REC-006F			
10	44.5	LCFD-10	DP41-S, DP25B-S	REC-006F			
25	111	LCFD-25	DPiS, DP41-S, DP25B-S	REC-010F			
50	222	LCFD-50	DPiS, DP41-S, DP25B-S	REC-010F			
100	445	LCFD-100	DPiS, DP41-S, DP25B-S	REC-010F			
250	1112	LCFD-250	DPiS, DP41-S, DP25B-S	REC-014F			
500	2224	LCFD-500	DPiS, DP41-S, DP25B-S	REC-014F			
1000	4448	LCFD-1K	DPiS, DP41-S, DP25B-S	REC-014F			
CAPA	CITY			ACCESSORY			
N	lb	MODEL NO.	COMPATIBLE METERS	ROD ENDS			
METRIC MODELS							
10	2.2	LCMFD-10N	DP41-S, DP25B-S	MREC-M5F			
20	4.5	LCMFD-20N	DP41-S, DP25B-S	MREC-M5F			
50	11	LCMFD-50N	DP41-S, DP25B-S	MREC-M5F			
100	22	LCMFD-100N	DPiS, DP41-S, DP25B-S	MREC-M6F			
200	45	LCMFD-200N	DPiS, DP41-S, DP25B-S	MREC-M6F			
500	112	LCMFD-500N	DPiS, DP41-S, DP25B-S	MREC-M6F			
1000	225	LCMFD-1KN	DPiS, DP41-S, DP25B-S	MREC-M6F			
2000	450	LCMFD-2KN	DPiS, DP41-S, DP25B-S	MREC-M6F			
5000	1124	LCMFD-5KN	DPiS, DP41-S, DP25B-S	MREC-M6F			

Comes complete with 5-point NIST-traceable calibration and 59 k Ω shunt data.

DPiS meter suitable for one direction measurement only.

Ordering Examples: LCFD-1KG, 1000 gram load cell, matching rod end, REC-006F, LCFD-500, 500 lb capacity load cell, matching rod end, REC-014F.

LCMFD-20N, 300 ID capacity load cell, matching rod end, MREC-014F.

LCMFD-20N, 20 N capacity load cell, matching rod end, MREC-M5F.