

MINIATURE INDUSTRIAL COMPRESSION LOAD CELL

STANDARD AND METRIC MODELS

Ω OMEGA®

Compression

0-25 lb to 0-50,000 lb
0-100 N to 0-200,000 N

LCGD/LCMGD Series

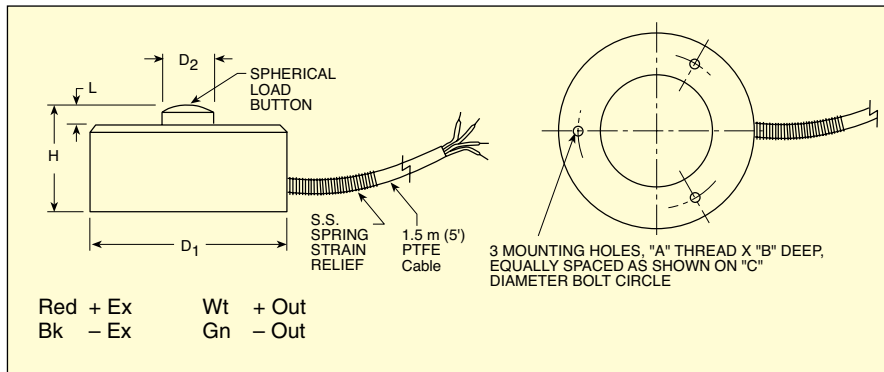


Standard



Shown actual size.

- ✓ 5-Point NIST Traceable Calibration
- ✓ Stainless Steel
- ✓ High Accuracy
- ✓ Low Profile
- ✓ Miniature Size



The LCGD/LCMGD Series miniature low-profile load cells are compression load cells with excellent long-term stability. An all stainless steel construction ensures reliability in severe industrial environments. These cells are designed to be mounted on a flat surface, and a load button is integral to their basic design.

SPECIFICATIONS

Excitation: 10 Vdc
Output: 2 mV/V nominal
5-Point Calibration:
 0%, 50% 100%, 50%, 0%
Linearity: ±0.25% FSO
Hysteresis: ±0.20% FSO
Repeatability: ±0.10% FSO
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: ±0.018% rdg/°C
 Zero: ±0.009% FSO/°C

Safe Overload: 150% of capacity

Ultimate Overload: 300% of capacity

Bridge Resistance: 350 Ω minimum

Deflection: 0.076 mm (0.003")

Construction: Stainless steel

Electrical Connection: 1.5 m (5') shielded cable

Protection Class: IP65

STANDARD Dimensions: mm (inch)

CAPACITY	D1	D2	H	L	A	B	C
25 to 100 lb	25 (1.00)	5.3 (0.21)	16 (0.62)	1.3 (0.05)	#4-40 UNC	4.8 (0.19)	19 (0.75)
250 to 2000 lb	32 (1.25)	8.1 (0.32)	10 (0.39)	1.8 (0.07)	#6-32 UNC	6.4 (0.25)	25.4 (1.00)
5000 to 10,000 lb	38 (1.50)	11 (0.43)	16 (0.63)	2.0 (0.08)	#6-32 UNC	6.4 (0.25)	31.8 (1.25)
15,000 to 30,000 lb	51 (2.00)	15 (0.60)	25 (1.00)	3.0 (0.12)	#6-32 UNC	6.4 (0.25)	41.3 (1.63)
50,000 lb	76 (3.00)	20 (0.78)	38 (1.50)	4.6 (0.18)	#6-32 UNC	6.4 (0.25)	60.3 (2.38)

METRIC Dimensions: mm (inch)

CAPACITY (N)	D1	D2	H	L	A	B	C
100 to 500	25 (1.00)	5.3 (0.21)	16 (0.62)	1.3 (0.05)	M4 x 0.7	4.8 (0.19)	19.1 (0.75)
1000 to 10,000	32 (1.25)	8.1 (0.32)	10 (0.39)	1.8 (0.07)	M4 x 0.7	6.4 (0.25)	25.4 (1.00)
20,000 to 50,000	38 (1.50)	11 (0.43)	16 (0.63)	2.0 (0.08)	M4 x 0.7	6.4 (0.25)	31.8 (1.25)
60,000 to 120,000	51 (2.00)	15 (0.60)	25 (1.00)	3.0 (0.12)	M4 x 0.7	6.4 (0.25)	41.3 (1.63)
200,000	76 (3.00)	20 (0.78)	38 (1.50)	4.6 (0.18)	M4 x 0.7	6.35 (0.25)	60.3 (2.38)

Shown actual size.



STANDARD MODELS

To Order

CAPACITY		MODEL NO.	COMPATIBLE METERS*
lb	N		
25	111	LCGD-25	DPiS, DP41-S, DP25B-S
50	222	LCGD-50	DPiS, DP41-S, DP25B-S
100	445	LCGD-100	DPiS, DP41-S, DP25B-S
250	1112	LCGD-250	DPiS, DP41-S, DP25B-S
500	2224	LCGD-500	DPiS, DP41-S, DP25B-S
1000	4448	LCGD-1K	DPiS, DP41-S, DP25B-S
2000	8897	LCGD-2K	DPiS, DP41-S, DP25B-S
5000	22,242	LCGD-5K	DPiS, DP41-S, DP25B-S
10,000	44,484	LCGD-10K	DPiS, DP41-S, DP25B-S
15,000	66,726	LCGD-15K	DPiS**, DP41-S, DP25B-S**
20,000	88,968	LCGD-20K	DPiS**, DP41-S, DP25B-S**
30,000	133,452	LCGD-30K	DPiS**, DP41-S, DP25B-S**
50,000	222,420	LCGD-50K	DPiS**, DP41-S, DP25B-S**

METRIC MODELS

CAPACITY		MODEL NO.	COMPATIBLE METERS*
N	lb		
100	22.5	LCMGD-100N	DPiS, DP41-S, DP25B-S
200	45	LCMGD-200N	DPiS, DP41-S, DP25B-S
500	112	LCMGD-500N	DPiS, DP41-S, DP25B-S
1000	225	LCMGD-1KN	DPiS, DP41-S, DP25B-S
2000	450	LCMGD-2KN	DPiS, DP41-S, DP25B-S
5000	1124	LCMGD-5KN	DPiS, DP41-S, DP25B-S
10,000	2248	LCMGD-10KN	DPiS**, DP41-S, DP25B-S**
20,000	4496	LCMGD-20KN	DPiS**, DP41-S, DP25B-S**
50,000	11,240	LCMGD-50KN	DPiS**, DP41-S, DP25B-S**
60,000	13,488	LCMGD-60KN	DPiS**, DP41-S, DP25B-S**
80,000	17,984	LCMGD-80KN	DPiS**, DP41-S, DP25B-S**
120,000	26,976	LCMGD-120KN	DPiS**, DP41-S, DP25B-S**
200,000	44,960	LCMGD-200KN	DPiS**, DP41-S, DP25B-S**

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

* Compatible meters available online.

** 4-digit meter.

Ordering Examples: LCGD-5K, 5000 lb capacity load cell.

LCGD-25, 25 lb capacity load cell.

LCMGD-10KN, 10,000 Newton capacity load cell.

LCMGD-500N, 500 Newton capacity load cell.

COMPATIBLE METERS

DP25B/DP41-B



MONOGRAM® SERIES

PATENTED



DP25B-E, shown smaller than actual size, see omega.com/dp25b

- ✓ mV, V, mA, Strain Gage Thermocouple, RTD Inputs
- ✓ Full Process Unit Scaling
- ✓ Built-In Transducer Power



DP41-B, shown smaller than actual size, see omega.com/dp41b

To Order

MODEL NO.	DESCRIPTION
DP25B-E	4-digit voltage/current input meter with excitation
DP25B-S	4-digit mV input meter with excitation
DP41-B	6-digit 1/8 DIN universal input meter with excitation

Comes complete with operator's manual.

Ordering Examples: DP25B-E, voltage/current input meter for use with 0 to 5 V, 0 to 10 V, 4 to 20 mA output transducers.

DP25B-S, mV input meter for use with mV/V output transducers, DP41-B, universal input meter for use with all standard transducer outputs.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [omega](#) manufacturer:

Other Similar products are found below :

[PX309-5KGI](#) [SMPW-J-M](#) [5SC-TT-T-36-36](#) [5SRTC-TT-K-30-72](#) [MJP2-12-T](#) [CASS-116U-12](#) [CHAL-002](#) [DH-1-20-J-12](#) [GG-J-24-SLE-1000](#)
[HPC-AU-P](#) [HPC-IR-P](#) [KHSS-18G-RSC-12](#) [KMQIN-125U-6](#) [KMQXL-125G-12](#) [KMQXL-125U-6](#) [KQSS-18G-6](#) [KQXL-14U-36](#) [KQXL-18G-12](#) [NB3-CAXL-14U-18](#) [PX309-100AI](#) [PX309-100AV](#) [PX309-100GV](#) [PX319-V050G5V](#) [PX319-V100G5V](#) [PX319-002GI](#) [PX319-050GI](#) [PX319-100GV](#) [PX319-200AV](#) [PX319-200A5V](#) [PX319-300G5V](#) [PX319-500G5V](#) [PX319-7.5KGI](#) [PX319-7.5KG5V](#) [PX329-1KG5V](#)
[PX329-10KGI](#) [PX329-2KGI](#) [PX409-015VUSBH](#) [PX409-015VV](#) [PX409-050A5V](#) [PX409-1.0KGUSBH](#) [PX409-10WVI](#) [PX409-100A5V](#)
[PX409-5.0KG5V](#) [PX409-500GUSBH](#) [PX41T0-300GI](#) [PX419-250GI](#) [P10R-005](#) [SA1-RTD-4W-120](#) [SA1-T-72-SRTC](#) [SA1XL-K-SRTC](#)