

NOVA TESTINGS PTE LTD

Innovative Measurement Electronics

LOW PROFILE MINI DISK

APPLICATIONS

- Low profile platforms
- Hoppers & tank weighing
- Process weighing

- Hostile environments
- Industrial weighing
- Mini disk applications



FEATURES

- Miniature compression type
- Replaces similar low cost models
- Rugged tool steel construction*25 & 50kg aluminium
- Designed for economical weighing
- Corrosion resistent electroless nickel plated

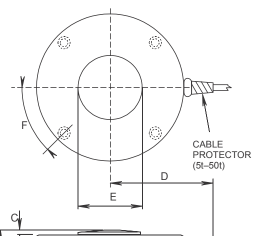
- Standard compression mount available
- Simple installation
- 1 year warranty
- Sealed to IP67 standards
- ISO 9001 certified manufacturing facilities

Model LPX

LOW PROFILE MINI DISK LOAD CELL 25, 50, 100, 250, 500, 1000kg 2.5, 5, 10, 25, 50t

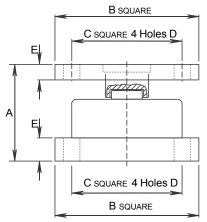
Ordering Information

Model	Part Number
LPX-25	LXM0025T000XXX
LPX-50	LXM0050T000XXX
LPX-100	LXM0100T000XXX
LPX-250	LXM0250T000XXX
LPX-500	LXM0500T000XXX
LPX-1000	LXM1000T000XXX
LPX-2500	LXM2500T000XXX
LPX-5000	LXM5000T000XXX
LPX-10000	LXM010TT000XXX
LPX-25000	LXM025TT000XXX
LPX-50000	LXM050TT000XXX

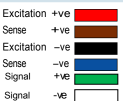


Accessories

The complete mount below is used with the **LPX** in compression load applications. This mount has convenient bolt holes located on both the top and bottom plates, integral side restraint is accommodated by the special restraining socket.



Cable Colour Code





Note: Only 6 core cable has Sensem (25kg-2500kg 4 core)

Load Cell Dimensions

Capacity	Α	В	С	D	Ε	F
25-1000kg	22	52	4	30	10	M5 x 0.8 on 44 PCD
2.5t	25	52	4	30	10	M5 x 0.8 on 44 PCD
5.0t	30	100	5	95	20	M6 x 1.0 on 85 PCD
10.0t	35	100	5	95	20	M6 x 1.0 on 85 PCD
25.0t	50	115	10	100	32	M12 x 1.75 on 90 PCD
50.0t	55	155	12	125	45	M12 x 1.75 on 130 PCD

Accessory Dimensions

Capacity	Α	В	С	D	E	F	
25-1000kg	55	100	65	Ø 14	11.5	11.5	
2.5t	58	100	65	Ø 14	11.5	11.5	
5.0t	76	125	100	Ø 14	15	15	
10.0t	81	125	100	Ø 14	15	15	
25.0t	100	150	115	Ø 17	24	16	
50.0t	115	180	135	Ø 17	31	16	

Dimensions are shown in millimeters and capacities are in kgs/metric tons

Specifications

Nominal capacity	25kg to 50000kg
Nominal output at capacity	2.0 mV/V ±0.1%
Factory calibration mode	compression
Linearity error	0.1%
Repeatability	0.07%
Zero return, creep (30 mins)	0.07%
Temperature Effect on Span/10° C _	0.01%
Temperature Effect on Zero/10° C _	0.07%
Insulation Resistance - brg. to gnd	_>5000 M ohms
Insulation Resistance - cbl. to gnd	_>1000 M ohms
Compensated temp. range	10° C to 50° C
Output Resistance	351 ohms nomina

Input Resistance	410 ohms nominal		
Service Load	100% of capacity Safe		
Load	150% of capacity		
Mechanical Failure	>300% of capacity		
Recommended Excitation	5V to 20V ac/dc		
Maximum Excitation	25V dc		
Cable Type	4 or 6 conductor screened		
Cable Length	25kg-2.5t 3 Metres 4 Core		
	5t-10t 5 Metres 6 Core		
	25t-50t 10 Metres 6 Core		
Environmental Protection	IP67 Standard		

Note: All specifications are a maximum, as a % (±) of full load, unless otherwise stated.





Innovative Measurement Electronics

Sales & Product Information

280 Woodlands Industrial Park E5 #02-41

Harvest @ Woodlands Singapore 757322

Tel: (65) 6561 1002 Tel: (65) 6561 1006 Fax: 6561 2003

E-mail: sales@novatestings.com www.novatestings.com