TYPE: LMP





• Ranges: 500kg to 1500 tonne

Environmentally sealed to IP67

• Anti-rotation plate supplied if

• Can be supplied with integral

Versions available with integral

conditioning providing 0-10v, 0.5v, 4-20mA, RS485 outputs

• Design support software available

Stainless steel construction

Features

LMP Stainless Steel Load Measuring Pin

Description

The LCM range of load measuring pins are designed for general use. They are a simple and versatile type of load cell that are used in a large variety of applications such as cranes, winches, hoists, load shackles and bearing blocks. They are easily installed into machines by replacing any existing load bearing pin to provide accurate, real time monitoring of load forces.

Machined from high tensile stainless steel and normally supplied complete with an antirotation plate, our load measuring pins are built to exacting standards and proof loaded to 150% of normal rated load. Our standard load pin range covers ratings between 500kgs and 1500 tonnes, and can be provided as shown on this data sheet or can be modified to meet a particular application requirement (see LPB data sheet)

The LMP series can be supplied on its own or combined with our extensive range of instrumentation to provide a complete load monitoring system.

Specification

Rated load (tonne)	0.5, 1, 2.5, 3.5, 6.5, 15, 25, 50, 100, 250, 500, 750, 1000, 1500			
Proof load	150% of rated load			
Ultimate breaking load	>300% of rate load			
Output	1.5mV/V at rated load (nominal)			
Non-linearity	<±1.0% of rated load (typically)			
Non-repeatability	<±0.1% of rated load			
Excitation voltage	10vdc recommended, 15vdc maximum			
Bridge resistance	350Ω			
Insulation resistance	>500MΩ @ 500vdc			
Operating temperature range	-20 to +70°C (-20 to +55°C for Ex d)			
Compensated temperature range	-10 to +70°C			
Zero temperature coefficient	<±0.01% of rated load/°C			
Span temperature coefficient	<±0.01% of rated load/°C			
ATEX certification details Ex i	II 2G Ex ib IIC T4 Gb / II 2D Ex ib IIIC T135°c Db			
Ex d	II 2G Ex d IIC T6 Gb / II 2D Ex tb IIIC T85°c Db			
Environmental protection level	IP67			
Connection type	5 metre 4-core screened PUR cable			
Wiring connections	+ve supply: Red -ve supply: Blue			
	+ve signal: Green -ve signal: Yellow			

Typical Applications

- Crane overload protection
- Winch force monitoring
- Cable and wire dynamometers
- Hoist overload protection
- Mooring load tension measurement

Available Options

- O Hazardous Area certified Explosion Proof (Ex d) and Intrinsically Safe (Ex i)
- Integral signal conditioning
- Special electrical connectors
- Anti-rotation plate
- TEDS option when used with TR150 handheld display (Not available with Hazardous Area versions)
- Submersible versions available (see LPB data sheet)



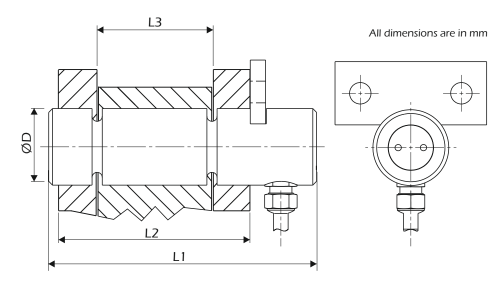


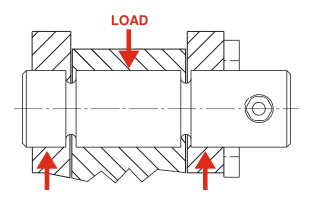




LMP Stainless Steel Load Measuring Pin

Dimensions





Rating (tonnes)	Part No.	ØD	L1	L2	L3	Weight (kgs)	Resolution (tonnes)
0.5	LMP-20-36	20	70	36	24	0.9	0.002
1	LMP-20-49	20	80	49	35	1	0.005
2.5	LMP-25-70	25	100	70	45	1.2	0.01
3.5	LMP-30-75	30	105	75	50	1.4	0.02
6.5	LMP-40-95	40	125	95	63	2	0.02
15	LMP-50-114	50	150	114	75	3.1	0.05
25	LMP-63-152	63	195	152	89	5.6	0.1
50	LMP-75-175	75	225	178	102	8.6	0.2
100	LMP-88-190	88	230	190	110	11.8	0.5
200	LMP-125-220(200)	125	300	220	130	29.8	1
250	LMP-125-220	125	300	220	130	29.8	1
500	LMP-170-370	170	440	370	225	79.2	2
750	LMP-200-500	200	590	500	295	146	2
1000	LMP-250-612	250	712	612	360	275	5
1500	LMP-275-731	275	832	731	430	389	5

Note 1: Part numbers for ATEX versions will be suffixed with either -ATEX-D (explosion proof) or -ATEX-I (intrinsically safe) e.g. LMP-50-114-ATEX-D.

Note 2: Dimensions may change for hazardous area versions.





LCM Systems Ltd

Unit 15, Newport Business Park, Barry Way Newport, Isle of Wight PO30 5GY Uk Tel: +44 (0)1983 249264 sales@Icmsystems.com

LCM Systems (România

Strada Ștefan Cel Mare 26a Tunari, cod.077180, Ilfov, România Tel: +40 (0)77 4641899 ro@lcmsystems.com

the right to alter product specifications without prior potice

Issue No. 3
Issue date: 03/02/2021
APPROVED
(unapproved if printed)

