



Compressive Load Cell

Compressive load monitoring indoors, outdoors or subsea.



Perfectly at home in the laboratory or hostile marine environment, the compact and robust stainless steel design can be used for weighing, force measurement and calibration.

Standard capacities from 2Te to 1000Te, accuracy better than 1% and each unit is proof loaded (LOLER compliant) and certified.

Load Cell Data Logging

LMS-LOG100 Advanced data logging software provides real time monitoring of up to 100 load cell devices simultaneously.

Remotely access your data quickly and easily from a computer, tablet & smart phone via web browser. Export data in standard JSON or CSV formats with customisable reporting to suit your needs.



. FAST-TRACK

SERVICE AVAILABLE CALL FOR DETAILS

Why Choose LMS products?

LMS products have a proven track record in some of industries toughest and most demanding applications. With over 25 years' load monitoring experience you can be confident that you're buying a quality product from a leading UK specialist.

Load Monitoring Systems Ltd Claymore Drive, Aberdeen Energy Park, Aberdeen, United Kingdom, AB23 8GD

☑ Ims@loadmonitoringsystems.com **U** +44 (0) 1224 446100

and spherical loading cap

Features

as standard

designs

on request

• Safety factor of 5:1

• Enclosure IP67 rated

Cells designed to your application

• Output options include mV, mA, V,

• Extra support base flanges available

Plug-in connector versions available

Integral signal conditioning available

Subsea variants available on request

RS232 with others on request • Single, dual and redundant bridge

• Operating temperature -20°C to +80°C



Supplied with domed top



RENT IT

BUY IT



www.loadmonitoringsystems.com







Typical Load Cell Sizes

Capacity (Tonne)		50	100	200	300	500	1000
Diameter (mm)	øA	75	120	125	150	200	290
Height (mm)	В	110	142	180	180	300	425
Loading Diameter (mm)	øC	60	90	110	130	170	250
Spherical Cap Diameter (mm)	øF	65	93	125	150	200	290
Spherical Cap Height (mm)	G	10	18	30	30	50	50

These sizes are a guide, larger or smaller sizes are available. We can design and manufacture a load cell to suit your exact application so that you achieve the maximum performance.

New Center of Gravity Feature

The Centre of Gravity (COG) function found within T24LOG100 gives you the tools to quickly calculate and visualise centre of gravity from up to eight sources of weight data. Choose your weight data, specify the X and Y co-ordinates and let LOG100 do the work to calculate and display the position of COG.



Applications

Calibration &

Testing

- Water weights & bags
- Beam proof load
- Crane/hoist loads
- Bollard pull for vessels
- Force calibration
- Hydraulic presses
- Laboratory weighing & calibration

Industry Applications

- Wind turbine installations
- Warehouse despatch
- Subsea vehicle lifting
- Subsea cable laying, recovery & repair
- Subsea ploughs
- Anchor systems
- Mooring systems
- Under hook crane weighing
- Pipe laying ships
- Structural joints
- Hydraulic presses
- Lifting systems
- Aerospace development

Monitoring & Measurement

- Cable tension
- Towing
- Mooring
- Crane safe
- Anchor line tension
- Static wire tension
- Winch load
- Elevator cable
- Speed
- Payout distance
- Jacking force
- Pile force
- Sheave/pulley system line tension
- Container weighing
- Centre of gravity weighing
- Overload protection













www.loadmonitoringsystems.com