



Product Guide







## 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

## Why choose LMS?

Based in Aberdeen Scotland, Load Monitoring Systems (LMS) specialise in the design and manufacturing of load monitoring products and services, including sales and rental of load cells, winch monitoring systems and Crane Safety Instrumentation.

The products are engineered to the highest standards, defined by quality, strength and reliability and used globally for a wide variety of applications, across many industry sectors including, Oil & Gas, Marine, Subsea, Decommissioning, Construction, Mining, Wind Energy, Aquaculture & Entertainment.

With over 50 years' experience in specialist load monitoring, LMS products and services are being supplied to over 45 countries and most continents, often with support from local distributors and agents. LMS has a proven track record developing a range of products and services tailored around our customer requirements and continues to build the business and extend its offering with increased rental stock, larger capacity equipment and by providing a 'FAST-TRACK' repair and calibration service, specifically created to support customers where turnaround time frames are critical.

We would be delighted to discuss your requirements

Call: +44 (0) 1224 446100.

www.Load Monitoring Systems.com

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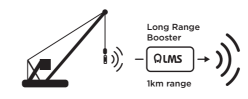
"The installation of Load Monitoring Systems load cells and Mantracourt T24 technology across our operations has helped us to accurately monitor weights whilst feeding live information back into our operational systems. The interface with our Integrated Logistics Management System, has provided us with increased efficiencies and enhanced planning capabilities. The measurements have been accurate and reliable, even in challenging conditions."

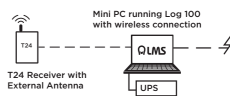
Greg Skinner, Project Manager

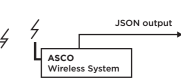












ASCO, an organisation with global expertise in the area of oil and gas materials and equipment management, needed to monitor crane loads in their supply base locations around the world.

Load Monitoring Systems (LMS) took on the project and developed a custom load link system.

**Monitoring** 

LMS manufactured Load Cells, Mantracourt's T24 wireless telemetry instrumentation and strain gauges by industry-leading manufacturer Micro-Measurements were used. ASCO's sites operate in extreme weather conditions and the application was a test for the reliability of all components in the system. It was installed in 2014 and continues to prove its quality with ongoing faultless service.





## Application

ASCO operate cranes in supply bases across the world, from Hammerfest in Norway to Darwin in Australia. Load Monitoring Systems (LMS) used Mantracourt's T24 wireless strain transmission module and Micro-Measurements strain gauges on their manufactured Load Cells to meet the requirements. The system has proved its quality by overcoming the challenges of the application, something the previous generation of solutions couldn't achieve.

#### Challenge

The nature of the application meant that large distances had to be covered reliably by the system. Signal integrity had to be sufficient for the system to continue functioning at times when the line of sight between the load links and the receivers was obstructed by the body of the ships. In addition, the application required that the data from the readings is easily visible from anywhere on the base - not just the control room. This way, supervisors would be able to monitor weights as they coordinate loading operations.

## Solution

The system, designed, manufactured and assembled by LMS, picked up the signal from T24 transmission modules in load links and pushed it to the web as shown in the diagram above. This allowed for readings to be monitored using any cellular enabled device by accessing a dedicated web address. Overload warnings were in place, which simplified monitoring.

The JSON input provided by LOG100 web server is an ideal way of monitoring device readings in applications with lower levels of complexity. A link with visual the interface is automatically generated by the software. JSON packages containing the key information around a reading are also available to feed customised web interfaces. The web view can be made accessible either from the same network only, or forwarded to the internet, as was the case with Load Monitoring Systems' project.

#### Results

All technology has successfully proved itself in the face of the challenges offered by the application. The first of ASCO's systems has now been in service since 2014 and the pilot project has been replicated in an additional three locations of the company.

## **Key Benefits**

- Load data reviewed wirelessly from tablets anywhere in the harbour.
- Accurate measurements under a wide range of temperatures made possible by Micro-Measurements strain gauges.
- Robust system that functions faultlessly under severe weather conditions.
- No cabling required on cranes. Load links are powered by batteries, which only need to be replaced in six-month intervals during routine maintenance.
- High signal integrity allows transfer of load data even with obstructions.



4



# Ready when you need it.

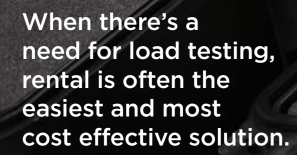
## **Trusted Rental Partner**

Each rental item is fully maintained, checked and certified before leaving our facility so you can be confident it's ready to go as soon as it arrives on location.

Rental periods are flexible from a single day to longer-term hire, just give us a call to discuss your requirements and we'll provide you with a competitive quote.







Rentals



## **Proof Load Testing Equipment**

- Load Pin Shackle 3.25Te 500Te
- Data Logging
- Load Cell Displays

**Rental Equipment** 

• Load Links 1Te - 500Te

PLMS

• Water Bags & Test Weights

## Lifting and positioning

• Equipment: Range of Air Skates

## **Applications**

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- Water Weights & Bags
- Payout Distance
- Towing
- Container weighing
- Winch Load
- Crane/Hoist Loads



## **Training**

All equipment is supplied with relevant documentation including comprehensive operating instructions and certification.

LMS can provide training at our facilities should this be a requirement. Training covers all aspects of set up and operation and comes with our own proofof-completion certificate.

# **Load Link**

## Accurate and reliable tensile load monitoring for lifting applications.

Suitable for all industry sectors including marine, offshore and subsea. Due to the robust, lightweight high tensile aluminium design these load links are Ideal for mobile applications and available as either cabled or wireless with a range of options.

Retro-fit load monitoring to existing applications where shackles are already available and fits all major shackle manufacturers including Van Beest, Crosby and GN Rope.





## **Options**



Wireless & Internal Antenna



d Telemetry



Rent this iter



Cabled with 49.2 flying cable

Data Logging Software Availa

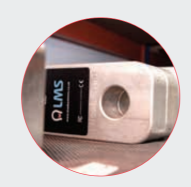


TEX version

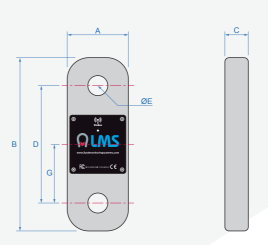
Specifications								
Overload Tested (	Proof Load)	200% rated load (6.5te - 250te sizes) 150% rated load 300te and above						
Minimum	5Te to 400Te	500% rated load						
Breaking Load (MBL)	500Te	450% rated load						
Dead Load Offset		+/- 0.1mV						
Accuracy		< 0.5% of applied load						
Repeatability		< +/- 0.1% of applied load						
Hysteresis up to F	·S	Minimal						
Operating temper	rature	-20°C to +70°C						
Environmental Ra	ting	IP67						
Range		800 Meters (straight line uninterrupted view)						
Transmit rate		900ms (standard)						
Antenna (Wireless	s Version)	Internal						
Radio (Wireless V	'ersion)	2.4 Ghz; worldwide licence free						
Cabled Version O	utput Signals	Analogue signals						
		4-20mA in 2 or 3 wire output with 10-30VDC supply						
		0-5VDC or 0-10VDC 3-wire output with 10-30VDC supply						
		Digital signals						
		RS232 with a protocol of your choice with 5-20VDC supply						
		RS485 with a protocol of your choice with 5-20VDC supply						
Cable Version Cor	nnection Type	Load link with plug-in socket and 15m, 4-core screened PUR cable with matched						
		plug-in connector fitted. Other types on request.						
Battery Type /	Load Cells	6.5Te - 2 x AAA 1.5V @ 500+ hours (continuous)						
Lifespan		13.5Te - 85Te Load Link - 2 AA 1.5V @ 1200+ hours (continuous)						
		100Te - 500Te Load Link - 2 x C 1.5V @ 2000+ hours (continuous)						
		Battery changes are reduced when device is put on sleep mode during 12 month						
		calibration windows.						
	Display	2 x AA 1.5V batteries @ 40 hours (continuous)						
Calibration		12 months (calibration service available)						
Warranty		12 months						
Material Finish		Lightweight, high tensile grade aluminium, hard anodised for marine environments.						
Traceability and S	afety Compliance	BS EN ISO 7500-1:2004, Machinery directive 2006/42/EC (SI 2008/1597)						
ATEX Options								
Zone 2		Standard options (wireless and cabled) - see datasheet						
Zone 1		Standard options (wireless and cabled) - see datasheet						
Zone 0		Stainless steel construction, cabled options - contact LMS for more details						

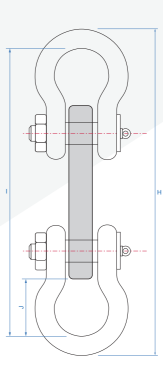
### **Features**

- Load link designs from 6.5Te to 500Te as standard other capabilities on request
- Designed to be rigged & operated with a Working Load Link (WLL) of the same capacity
- Safety factor of 5:1
- Accuracy <0.5% of applied load
- ATEX versions available for zones 0, 1, & 2
- Subsea variants available on request
- Every unit load tested and certified











	Load Link Dimensions mm															
Capacity Tonne	1	3.25	6.5	13.5	17	25	35	55	85	100	150	200	250	300	400	500
А	52	60	84	84	93	127	137	163	198	236	272	331	353	398	490	540
В	151	183	238	292	302	332	386	466	518	610	695	769	829	937	1037	1137
С	31	31	32	45	50	60	70	75	104	105	136	150	175	190	198	198
D	117	133	162	182	182	206	226	286	310	350	395	419	469	517	547	607
ØE	12	20	27	40	43	55	61	75	86	100	118	135	145	158	180	190
G	58.5	66.5	81	91	91	103	113	143	155	175	197.5	209.5	234.5	258.5	273.5	303.5
Weight (kg)	0.35	0.65	1.35	2.3	3	5.7	8.25	16	23.45	36.05	59.5	89.5	123.5	167	251	311
	Load Link & Shackle Dimensions mm															
Н	221	312	397	556	592	702	777	1006	1201	1435	1533	1815	1977	2183	2398	2588
I	201	280	353	486	516	612	677	876	1051	1245	1323	1575	1717	1903	2058	2228
J	25	48.5	57.5	97	107	140	145.5	205	266.5	317.5	314	403	444	483	510.5	545.5
Combined Weight (kg)	0.67	2.13	4.89	15.38	19.38	34.14	47.31	95.18	147.45	256.05	409.5	559.5	693.5	847	1371	1681
Kit Weight (kg)	2.5	6	5	6	6.7	9.5	12	23	30	47	74	106.15	140.15	183.65	267.65	327.65
Shackle Size / Type	1	3.25	6.5	13.5	17	25	35	55	85	100	150	200	250	300	400	500
Van Beest						G-4163							P-6036			
GN Rope			Н9 Н10													
Crosby		G2130 to G2140														

## **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 customizable reporting to suit your needs.



## **Displays & Portable Case**

Rugged case design with foam compartments to firmly hold the load link, telemetry display, spare set of batteries. Can also accommodate connecting cable for wired units and matched set of shackles.

- Lockable case
- Plastic case available for 6.5Te 85Te
- Custom transport case 100Te 500Te





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# **Load Pin Shackle**

Robust, compact high tensile steel design from 2Te to 2000Te.

Ideal for precise tensile load monitoring for your lifting, static, pulling or weighing applications. Suitable for all industry sectors including marine, onshore, offshore and subsea.

You can be confident each shackle and load pin is up to the task with the certified load test before delivery.





## **Options**







## **Load Pin**

Accurate real-time load monitoring of any load bearing pin connection or joint.

Load pins are integrated in mechanical structures and mechanisms to provide precise load monitoring accurate to 1%, safety factor of 5:1 and all proof-loaded to 150%.

Used in construction, automation, marine, offshore and subsea, these pins can be designed to suit your application with capacities from 2Te to 2000Te.



## **Options**





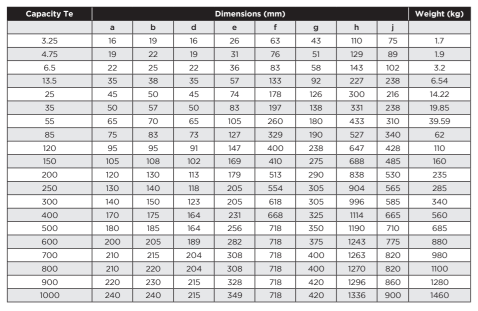








## **Standard Designs** (Van Beest Shackles)



## **Special Designs** (Crosby Shackles)

Capacity (Tonne)		Dimensions (mm)										
	а	b	d	е	f	g	h	j				
6.5	24.6	25.4	22.4	36.6	84	58	148	102	3.2			
25	44.5	51	49	73	178	127	313	225	18			

## **Features**

- Design uses VanBeest™ Greenpin® shackles as standard, others on request
- Load pins from high-strength stainless steel
- Safety factor of 5:1
- Up to 12 shackles can be linked to the handheld display for individual or summed load values
- Integral signal conditioning
- Subsea variants available on request
- Special design available on request



Centralising bobbin for improved load cell accuracy



Integrated aerial for added protection

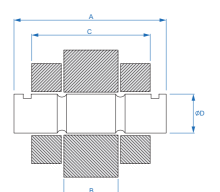


## **Features**

- Output options include mV, mA, V, RS232 with others available (on request)
- Single, dual and redundant bridge designs
- Standard operating temperature -20°C to +80°C
- Plug-in connector versions available
- Integral signal conditioning available
- Enclosure IP67 as standard
- Subsea variants (on request)
- Every unit load tested and certified



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Indicate preferred side for load pin head and anti-rotation plate with enquiry.

Each load pin will be designed and manufactured to suit your application. ensuring maximum performance and ease of installation.

Detailed above are the most critical dimensions. When making an enquiry, please provide these values (A, B, C and D) along with any additional requirements/restrictions due to the application such as pin length, head size etc.



## **Load Pin Locking**

The load pin needs to be securely locked into position. This can be achieved by the following common methods:

- Single anti-rotation plate
- Double anti-rotation plate (both on one end or one on each end of pin)
- Anti-rotation plate, split pin & washer
- Anti-rotation plate and lock nut on threaded end of load pin
- · Anti-rotation yoke (similar to shackles), split pin & washer



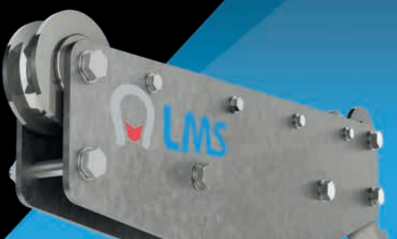
# **Running Line Tensiometer**

For winch, crane, towing, laying and tensioning applications.

Monitor speed, payout for wire rope, synthetic rope, dyneema, fibre optic and cable systems in marine, offshore, onshore and subsea applications.

Incorporate data logging and the matched line monitor display for capacities up to 120Te.





## **Options**









# **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

Standard capacities from 2Te to 1000Te, accuracy better than 1% and each unit proof loaded to 200% (LOLER compliant) and certified.



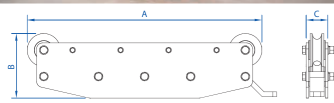
## **Options**











RLM Dimensions (mm)												
Rope Size	Model	Α	В	С	Weight (kg)							
10	1	722	250	162	21.5							
13	1	722	250	162	21.5							
16	1	722	250	162	21.5							
19	1	722	250	162	21.5							
22	1	722	250	162	21.5							
25	1	722	250	162	21.5							
22	2	810	270	186	37							
25	2	810	270	186	37							
28	2	810	270	186	37							
32	3	963	297	188	56							
35	3	963	297	188	56							
38	3	963	297	188	56							
40	3	963	297	188	56							
42	4	1029	296	198	77							
44	4	1029	296	198	77							
48	4	1029	296	198	77							
52	8 ST	1250	426	185	125							
56	8 ST	1250	426	185	125							
64	8 ST	1250	426	185	125							
70	8 EX	1703	488	278	330							
77	8 EX	1703	488	278	330							
88	8 EX	1703	488	278	330							
103	8 EX	1703	488	278	330							

## **Line Monitor Displays**

Matched with our running line tensiometer featuring simple to use keyboard and clear multi-digit 0.35mm LCD display.

- Calibrated in tonne with weight resolution accuracy available in kg, lb or kN
- Wireless range of 600m+
- Tactile keypad
- Low power consumption for long battery life

#### **Features**

- 20 Running line tensiometer designs
- Line capacities up to 120Te
- Rugged design for operation in the most extreme environments
- Simple and quick access for line/rope fitting
- Marinised design ensures corrosion prevention in offshore environments
- Line mounted supplied with tether/swivel mount as standard with the options for bolt on feet or trunnion mount (pivot on 2 feet)
- Custom mounts available on request



Line Diameters from Ø10mm to



Use in conjunction with LMS handheld displays



#### **Features**

- Cells designed to your application
- Safety factor of 5:1
- Operating temperature -20°C to +80°C as standard
- Enclosure IP67 rated
- Output options include mV, mA, V, RS232 with others available, on request
- Single, dual and redundant bridge designs
- Extra support base flanges available on request
- Plug-in connector versions available
- Integral signal conditioning available
- Subsea variants available on request

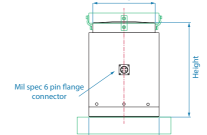


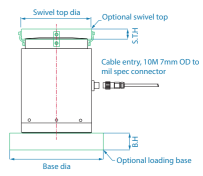
Supplied with domed top and spherical loading cap



Cabled versions with 10m glanded exit flying cable as standard. Other lengths available on request.







## **Typical Load Cell Sizes**

Capacity (Tonne)		50	100	200	300	500	1000
Diameter (mm)	øΑ	75	120	125	150	200	290
Height (mm)	В	110	142	180	180	300	425
Loading Diameter (mm)	øС	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 Centre 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.



# **Digital Pad Eye Tester**

Allows you to proof test your pad eyes to ensure a safe lift

Lightweight, portable tool for testing pad eyes, lifting lugs, and eye bolts. It can be used upright, inverted, or in a horizontal plane. Models are available up to 10Te & 30Te models proof test capability. Equipped with an adjustable clevis height and Digital Mounted Display.





## **Our Unique Digital Pad Eye Tester**

There are many pad eye testers in the market however the main unique difference with LMS pad eye tester is the on board 'Digital display' (Tonnes, US Ton, Lbs, Kg) and the ability to transmit the information wirelessly to a Hand held Display, a Laptop or PLC and finally the Bluetooth feature for use with a Mobile Phone, Tablet or Laptop.

## **Applications**

Proof testing pad eyes, lifting lugs, and eye bolts. Can be used upright as pictured, inverted, or in a horizontal plane

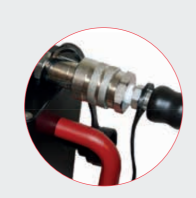
## **Display Options**

- Standard On Board Digital Display
- Bluetooth Mobile & Table App
- Wireless Laptop or Handheld Display
- Data Logging Laptop



## **Features**

- Light weight and portable
- · Assist handles on two sides
- · Large dial capacity readout
- · Xylan coated finish
- 10ft. polyurethane hose with quick couplers
- Lightweight two-speed hand pump with locking handle
- Proof tested and calibrated
- Carrying case



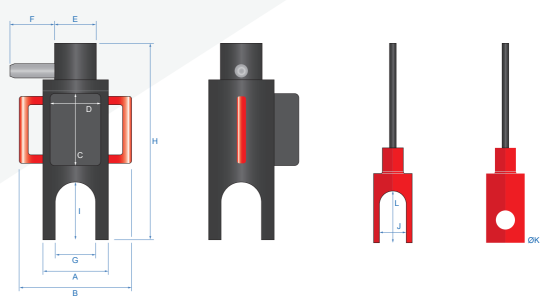




## **Eye Pad Tester**

## **TECHNICAL INFORMATION**

	Padeye Tester Dimensions (mm)												
SWL	A	В	С	D	øE	F	G	н	I	J	øK	Weight	
10te	124.5	258.5	188.5	99.5	70.5	77	78.5	471	120	52	33	11.5kg	
30te	203	330	188.5	99.5	115	96	100	767	234	72	53	56kg	



Spec									
Battery Type & Lifespan - 8 x AA 1.5V @ 80 hours +									
Safety Factor - 4:1									
IP Rating - IP65									
Stroke - Variable with adjustable threaded length									
Proof loaded - 125%									
Calibration - <1% of FSD, valid for 12 Months									
Warranty - 12 Months									
Five Pins and Collar Sets -	10te Tester	30te Tester							
	3.25te	9.5te							
	4.75te	12te							
	6.5te	13te							
	8.5te	17te							
	10te	30te							

Features
Digital Mounted Display
Peak Value
Zero Function
Overload Warning
Displays readings in US TN, Tonnes, kg & lb
Lightweight with Handles for Easy Transport
Bluetooth Signal
Radio Wireless Signal Transmitter with a range of up to 800m
Hydraulic High pressure hoses
Hydraulic Hand pump
Threaded rod to allow varying heights
Additional threaded rod to increase the height
Hose nozzle equipped with quick coupling that can be detatched from the Padeye tester
for transport
Easily assembled and disassembled for transport and replacing parts





# **Air Skates**

Air skates are an innovative and cost-effective solution for moving heavy loads

Air skates are robust, low profile, high capacity load-moving modules used in sets of four or



## **Versatility and Efficiency**

Combine simplicity of operation with extreme versatility. Load movement is easy, exceptionally smooth, omnidirectional and can be performed anywhere in the work environment where there is an adequate floor surface. Operation in tight spaces is a breeze.

Load Module™ Aero-Caster® distribute the load weight over a greater surface than with rollers or wheels, spreading any stress evenly on the floor. This eliminates damage to the floor and the need for expensive tracks, reinforced floors and building structures.

 $Load\ Modules^{\text{\tiny{TM}}}\ are\ easily\ portable\ and\ can\ be\ positioned\ under\ the\ load\ according\ to\ weight$ distribution on load support points. This minimizes stress on the load structure.

## **How they Work**

The air skates are connected with a hose manifold and supplied with compressed air. With the air turned on, the flow to each air skate is regulated to accommodate the load and floor conditions, allowing the load to be lifted clear of the floor.





#### **Features**

/ouns/

A SHEET MARKET

OLMS |

• Working load capacities of up to 100 tonnes and higher

OLMS!

MARKET MERKS

OLMS

- Move loads in restricted areas where forklifts/cranes cannot reach
- Easy to set up with quick release
- Powered by a regular workshop air supply of 5 to 7 bar
- Easy to use and cost effective
- Low floor pressures
- Modular capability giving ultimate
- · Accurate and repeatable positioning with omni-directional capability
- Low profile skate modules for ease









## **Modular Air Bearing System (MLS)**

## **TECHNICAL INFORMATION**

Type <sup>1</sup>	Capacity p	er set of 4 <sup>2</sup>	Air const	umption <sup>3</sup>	Α	В	С	D	E <sup>5</sup>
Type ·	kg	lbs	NI/min	SCFM	mm	mm	mm	in	in
MLS 412X-S-A	7000	15400	1120	39	304	31/51 <sup>4</sup>	15	1/2	1
MLS 415X-S-A	10000	22000	2200	77	380	31/51 <sup>4</sup>	20	1/2	1
MLS 418X-S-A	11200	24200	2600	92	457	58	20	3/4	1
MLS 421X-S-A	14000	31000	3000	106	534	58	25	3/4	1
MLS 427X-S-A	24000	53000	3400	120	684	65	35	3/4	11/2
MLS 436X-S-A	44000	97000	4000	141	914	71	50	3/4	11/2
MLS 418X-H-A	20000	44000	4600	162	457	58	20	3/4	1
MLS 421X-H-A	28000	62000	5200	184	534	58	25	3/4	1 1/2
MLS 427X-H-A	48000	106000	6000	212	684	65	35	3/4	11/2
MLS 436X-H-A	80000	176000	7000	247	914	71	50	1	11/2
MLS 442X-H-A	120000	265000	7500	262	1070	71	65	1	2
MLS 448X-H-A	160000	353000	8000	282	1220	71	75	1	2
MLS 460X-H-A	240000	528000	11000	388	1505	71	75	1	2

Toma 1	Capacity p	er set of 6 <sup>2</sup>	Air cons	umption <sup>3</sup>	Α	В	С	D	E <sup>5</sup>
Type <sup>1</sup>	kg	lbs	NI/min SCFM		mm	mm	mm	in	in
MLS 612X-S-A	10500	23000	1680	59	304	31/51 <sup>4</sup>	15	1/2	1
MLS 615X-S-A	15000	33000	3300	116	380	31/51 <sup>4</sup>	20	1/2	1
MLS 618X-S-A	16800	37000	3600	126	457	58	20	3/4	11/2
MLS 621X-S-A	21000	46000	4500	158	534	58	25	3/4	1 1/2
MLS 627X-S-A	36000	79000	5100	179	684	65	35	3/4	11/2
MLS 636X-S-A	66000	145000	6000	210	914	71	50	3/4	1 1/2
MLS 618X-H-A	30000	66000	6300	221	457	58	20	3/4	11/2
MLS 621X-H-A	42000	92000	7800	273	534	58	25	3/4	11/2
MLS 627X-H-A	72000	158000	9000	315	684	65	35	3/4	11/2
MLS 636X-H-A	120000	264000	10500	368	914	71	50	1	2
MLS 642X-H-A	180000	396000	11100	389	1070	71	65	1	2
MLS 648X-H-A	240000	529000	12000	420	1220	71	75	1	2
MLS 660X-H-A	360000	792000	16500	582	1500	71	75	1	2

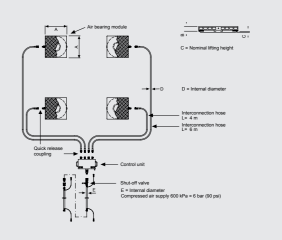
- 1) A' refers to standard plastic support bars under the control unit. Other features are available under 'Options' below.
- 2) The modules must be placed under the load so that each one sees no more than one quarter of the full system capacity.
- 3) These figures refer to good floor conditions, i.e. power-trowelled andsealed concrete surfaces.
- 4) Cast aluminium/Extruded aluminium construction.
- 5) Supply hose ID and shut-off-valve thread size.

#### The Modular Air Bearing System includes:

- 4 air bearing modules
- 4 interconnection hoses with quick release
- · couplings
- Control unit equipped with pressure
- Regulator and gauge for each module,
- Supply pressure gauge and plastic support bars
- 30 m supply hose including shut-off valve
- Operating instructions

#### **Optional:**

- Remote control unit
- · Control unit for six-module system
- Control unit equipped with assembly
- Brackets or ball casters
- 8 m or 10 m interconnection hose
- 50 m supply hose including shut-off valve
- Outlets for air jacks and external drive units



## **COMBO-Kits**

Portable, flexible & ready right out of the box.

When you need a load monitoring kit onsite that can be tailored for low head height situations.





## **Options**



Wireless & Internal Antenna



14 Rent this



Cabled with 49.2ft flying cable



TFX version

## **Current Range**

3.25 Te Load Cell COMBO Kit.
4.75 Te Load Cell COMBO Kit.
6.5 Te Load Cell COMBO Kit.
13.5 Te Load Cell COMBO Kit.
17 Te Load Cell COMBO Kit.



## **Combo-Kit Contains**

- Rugged case design with foam compartments to firmly hold the load link, telemetry display.
- 1 x T24 HA Handset (Can operate with both Load Link or Load Pin).
- 1 x Aluminium Load Link complete with calibration certificate.
- ullet 2 x Safety Bow Shackles.
- 1 x Shackle Load PIN complete with calibration certificate.
- 1 x centralising Bobbin.
- Spare Battery Set.







## **Features**

- All of the equipment supplied in a custom transport case.
- Load Link concept can be used for greater accuracy with adequate head space.
- Load Shackle concept can be used when lower head space is required.
- Only one wireless handset is required.

## **Optional Accessories**

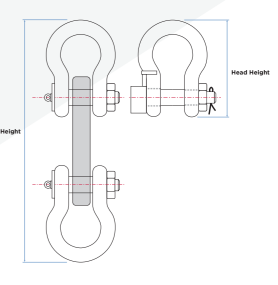
• Wireless Data Logging Kit. (Including Wireless Base station receiver and Logging Software)

# **QLMS**www.LoadMonitoringSystems.com



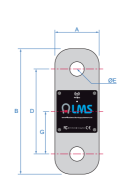
## **Head Height Comparison (inch)**

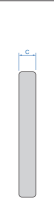
	Dimensions (inch)											
Capacity Ton	Capacity Ton         3.25         4.75         6.5         13.5         17											
Load Link	12.3	13.6	15.6	21.9	23.3							
Load Pin Shackle	4.3	5.1	5.7	8.9	9.8							

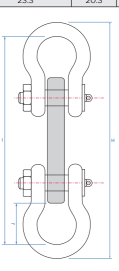


## Load Link Dimensions (inch)

	Dimensions (inch)												
Capacity Ton	A	В	С	D	Εø	G	Weight	H (Head Height)	ı	J	Combined Weight		
3.25	2.4	7.2	1.2	5.2	0.8	2.6	1.43	12.3	11.0	1.9	4.69		
4.75	2.4	7.2	1.2	5.2	0.9	2.6	1.43	13.6	12.1	2.4	6.63		
6.5	3.3	9.4	1.3	6.4	1.1	3.2	2.98	15.6	13.9	2.3	10.78		
13.5	3.3	11.5	1.8	7.2	1.6	3.6	5.07	21.9	19.1	3.8	33.90		
17	3.7	11.9	2.0	7.2	1.7	3.6	6.61	23.3	20.3	4.2	42.71		

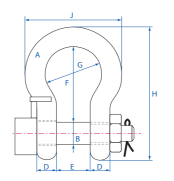






## Load Pin Shackle (inch)

	Dimensions (inch)								
Capacity Te	Α	В	D	E	F	G	H (Head Height)	J	Weight
3.25	0.6	0.7	0.6	1.1	2.5	1.7	4.3	3.0	1.98
4.75	0.7	0.9	0.7	1.2	3.0	2.0	5.1	3.5	2.60
6.5	0.9	1.0	0.9	1.4	3.3	2.3	5.7	4.0	3.90
13.5	1.4	1.5	1.4	2.2	5.2	3.6	8.9	6.4	14.41
17	1.5	1.7	1.5	2.4	5.7	3.9	9.8	6.9	18.05



# **Load Cell Data Logging**

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

Quick and easy to remotely access your data on computer, tablet & smart phone via web browser. Export data in standard JSON or CSV formats with customisable reporting to suit your needs.





## **Options**





**Features** 







• Log data at timed intervals, manually (on demand), on entering & exiting a pre-set overload/underload, during an overload/

• Visual display and audible alarm indicators

for overload/underload conditions as well

• Units of measurement selectable to match

• Defined algorithms and maths functions

• Supplied pre-installed on computer with

• Windows 8, 7, Vista & XP compatible

• System can be installed on existing

• Display live data readings on a visual

graphic of your application (picture/

• Display numeric and graph data

• Works with USB base station

or without display screen

as loss of communication

drawing/schematic)

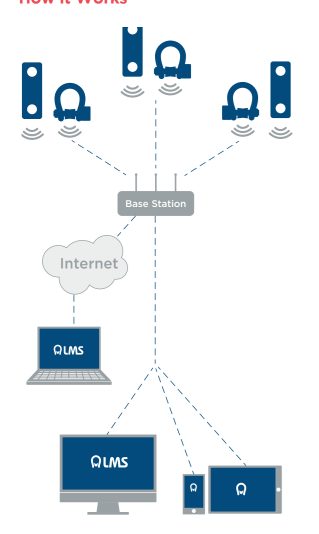
• Built in web server

load cell

computers

## **How it Works**

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## **Product** Support



Load Shackle



Load Link



Line Rider Tensiometer



Load Cell



Use in conjunction with LMS handheld displays



## LMS-QV

## **Quick View for Load Cells**

This software allows you to quickly detect, pair, view and log data from a LMS load cell device.

System requirements: Windows 8, 7, Vista or XP & USB base station



## **Product Support**









Tensiometer Load Cell

## **Features**

- Detect or pair to a load cell device
- View the acquired data on a large simulated LED display
- Export the data to a CSV file
- Supplied pre-installed on computer with or without display screen
- System can be installed on existing computers
- Quick & easy to operate

## **LMS-Toolkit**

## **Toolkit for Load Cells**

This software allows you to quickly and easily configure, test communication and calibrate LMS wireless load cell devices.

System requirements: Windows 8, 7, Vista or XP & USB base station



### **Product Support**









Load Cell

## **Features**

- View and alter load cell device parameters
- Execute commands
- Save and restore configuration data to files
- · Check radio link quality
- Calibrate load cell modules
- Perform simple data logging
- Supplied pre-installed on computer with or without display screen
- System can be installed on existing computers



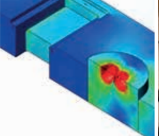
21

# Design, Testing, Repair and Calibration

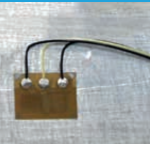
Benefit from our years of experience. We can design, manufacture, service and test load monitoring equipment.













## **Load Cell Calibration & Testing**

LMS have multiple test beds in-house, that enable us to provide a quick and effective repair and calibration service.

Our technical experts can carry out inspections and repairs, upgrades and conversions, scheduled or project calibration and certification and bespoke reporting.

We can also provide stress analysis and measurement for client products whether in-service or in the laboratory.

## **Key facilities include:**

- Vertical & horizontal
- 50 Te and 100Te test rigs
- Comprehensive data logging
- A dedicated strain gauge area
- Mechanical technicians
- Electrical technicians
- In-house electronics & machining



100Te Tensile Test Rig						
Description	100te vertical digital test rig					
Safe Working Load (SWL)	100 metric tonne (TE)					
Mode of Operation	Tensile					
Category	Class 1 test bed					
Certification Standard	ISO 7500-1:2004 (E)					
Accuracy	+/- 1%					
Repeatability	+/- 0.2%					
Resolution	User display: 1 kg res.					
Resolution	Large display: 100kg res.					
Logging Rate:	Up to 200 readings per second					
Method of Measurement	Whetstone bridge on double strain gauged column					

## 500Te test bed capabilities







# Load Cell Display

Our advanced handheld display allows you to connect and monitor up to 12 wireless load monitoring devices.

These displays are matched to the LMS devices and feature a simple to use tactile keypad and easy to read multi-digit 9mm LCD display and a maximum wireless range of 600m+.



#### **T24-HS Features**



- Display for individual or summed load values.
- Calibrated in Te with pounds resolution accuracy (alternative weighing units on request eg kg, kN, lb, Te).
- Tare function.
- Fully configured and calibrated for your application.
- Sleep/wake acquisition modules.
- Very low power consumption for long battery life.
- Auto shutdown feature available on request.
- Power by 2 x AA internal batteries.
- Worldwide licence exempt 2.4 GHz radio.
- RS232 output available on request. Requires base station for wireless displays and dual cable on cabled displays.
- Operating Temperature -10°C to +50°C.
- Relative humidity 95% noncondensing.
- Environmentally sealed to IP65.
- Carry case available.

## **T24-HDP Features**



- All the basic features of the T24-HS with the addition of;
- Dual Unit Function The user can select two different units of measurement.
- Peak Hold Function The display has the option to select & hold the highest 'Peak' recorded reading.

These displays are matched to the LMS devices and feature a simple to use tactile keypad and easy to read multi-digit 9mm LCD display with a maximum wireless range of 600m+





### **Dimensions**







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www.LoadMonitoringSystems.com

# **Get stress**free in less than 24hrs.



We understand that sometimes calibrations or essential repairs become a priority issue and equipment needs to be back in service as quickly as possible.

FAST-TRACK repair and calibration provides a 24hr priority service designed to support customers when they need it most. Call or visit www.LoadMonitoringSystems.com to find out more.



## **Services**

- Calibration
- Repair
- Inspection
- · Non-destructive testing (including overload and proof-load)
- Certification
- New electronics for existing/OEM products
- Analogue and digital output module upgrades
- Bespoke test reports
- · Call-out service for testing at site
- · Load cell design development service
- Machining service for bespoke designs

## Servicing

We can service all types of load cell products not just our own.

- Load links
- Load shackles
- Load pins
- Compressive load cells
- Running line tensiometers
- Load washers
- Shear beam load cells
- Displays



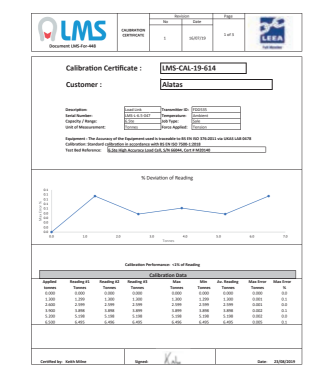




**DECOM** 

## **Certification & Compliance**

Compliance with all major standards including those for LOLER, BSI, DNV, ASME, CE, EMC, FCC and Machinery Directive.



## **Authorised Partners**











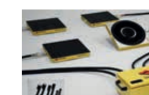




- Wireless speed indicator
- Crane safety instrumentation
- Safe load indicators
- Anti-two block systems







Modular Air Bearing System

## **Load Test -Water Bags**









#### LOAD MOVING SOLUTIONS

Hilman provides quality heavy load moving solutions for a variety of applications. Our products are made in the USA and are known throughout the world for their dependability, flexible design, and durability



