

Strength to get the job done

# **Load Links**

Accurate and reliable tensile load monitoring for lifting applications.





## **Options**



Wireless & Internal Antenna



Matched Telemetry



Rent this item



Cabled with 49.2ft flying cable



Data Logging Software Available



ATEX version

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.

## **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 1Te 85Te
- Custom transport case 100Te 500Te

#### **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.

#### **Load Monitoring Systems Ltd**

14 Silverburn Place, Bridge of Don, Aberdeen AB23 8EG







### **Features**

- Load link designs from 1Te 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

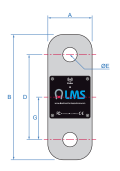


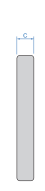


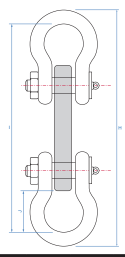












Load Link Dimensions mm																
Capacity Tonne	1	3.25	6.5	13.5	17	25	35	55	85	100	150	200	250	300	400	500
А	52	60	84	84	93	127	137	163	198	236	272	331	353	398	490	540
В	151	183	238	292	302	332	386	466	518	610	695	769	829	937	1037	1137
С	31	31	32	45	50	60	70	75	104	105	136	150	175	190	198	198
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
Charles Ciar	1	1	1	1	I	ı	ı	1		ı		1	I	ı	ı	1
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			H9 H10													
Crosby			G2130 to G2140													

Crosby		G2/30 to G2/40							
Specifications									
		2000 July 10 10 5 10 250 July 1700 J							
Overload Tested (Proof Load)		200% rated load (6.5te - 250te sizes) 150% rated load 300te and above							
Minimum Breaking Load	5Te to 400Te	500% rated 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 FS		Minimal							
Operating temperature		-20°C to +70°C							
Environmental Rating		IP67							
Range		800 Meters (straight line uninterrupted view)							
Transmit rate		900ms (standard)							
Antenna (Wireless Version)		Internal							
Radio (Wireless Version)		2.4 Ghz; worldwide licence free							
Cabled Version Output 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 Connection 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 / Lifespan	Load Cells	.5Te - 2 x AAA 1.5V @ 500+ hours (continuous) .5Te - 85Te Load Link - 2 AA 1.5V @ 1200+ hours (continuous) .0Te - 500Te Load Link - 2 x C 1.5V @ 2000+ hours (continuous) attery 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 Safety 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							













