

Product data sheet

Load links | Available with SmartLoad® technology









Scotload's cost effective load links enable accurate and reliable load monitoring.

Our links are designed to minimise stress concentrations and maximise strength. The design incorporates features which maximise reliability, minimise the risk of damage and ensures ease of use.

Manufactured from high tensile, aerospace grade anodised aluminium, our load links are suitable for use across all industry sectors including marine and offshore. They are fully Finite Element Analysis (FEA) optimised and destructively tested.

We have a range of links in stock, up to 500 tonnes for purchase or hire, and ready for immediate dispatch. Larger capacities are available on request and all of our load links are supplied with full calibration and proof load certificates.

Options

- Available with SmartLoad® technology
- Cabled or wireless
- Hazardous area Zone 1 and 2
- Built in display Visilink

Features and benefits

- · Industry leading safety factor
- In link data logging
- Latest wireless technology
- · Internal antenna
- Compatible with SmartLoad® COG system
- Corrosion resistant design
- Use with any SmartLoad® hand held or wall mounted display

Typical specifications	mV/V output	mV/V output mA output				
Rated load		As required				
Proof load		150% of rated load				
Non linearity		< ± 0.25% of full scale				
Non repeatability		< ± 0.05% of full scale				
Zero balance		< ± 0.05% of full scale				
Environmental protection		IP67 / IP68				
Safety factor		5x minimum				
Operating temperature		-25°C to +70°C				
Storage temperature		-30°C to +80°C				
Cable connection	Gland or	Gland or connector				
Cable length	5m as s	5m as standard				
Output signal	mV/V	4-20mA	Wireless			
Electrical connection	4 core	2 or 3 wire	N/A			
Recommended excitation voltage	10V	N/A	N/A			
Maximum excitation voltage	15V	N/A	N/A			
Recommended supply voltage	N/A	24V	N/A			
Maximum excitation voltage	N/A	30V	N/A			
Bridge resistance	1000 Ohm	N/A	N/A			
Sensitivity	1.5mV/V nominal	N/A	N/A			
Data logging	N/A	N/A	On load cell			
Battery type	N/A	N/A	2 x AA			
Active battery life	N/A	N/A	Up to 200 hours			
Standby battery life	N/A	N/A N/A				
Telemetry frequency	N/A	N/A N/A 2.4G				
System range	N/A	N/A	Up to 350m			
Sampling rate	N/A	N/A	10Hz (500Hz max			



SmartLoad® load links are available for use in hazardous area Zones 1 and 2

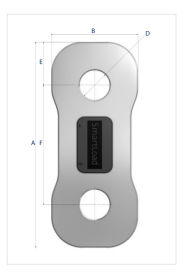


Due to continuous development, Scotload reserves the right to change specifications without notice



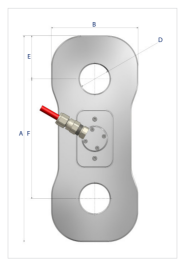
Load link typical dimensions

Wireless load link





Cabled load link





Load links typical dimensions - besp	ooke design availal	ble on request												
Product code (wireless)	TEN 9250	TEN 9251	TEN 9252	TEN 9253	TEN 9254	TEN 9255	TEN 9256	TEN 9257	TEN 9258	TEN 9259	TEN 9260	TEN 9261	TEN 9262	TEN 9263
Product code (cabled)	TEN 9627	TEN 9628	TEN 9629	TEN 9630	TEN 9631	TEN 9632	TEN 9633	TEN 9634	TEN 9635	TEN 9636	TEN 9637	TEN 9638	TEN 9639	TEN 9640
Load rating (tonnes)	2	5	12.5	25	35	50	75	120	150	200	250	300	400	500
Weight (kg)	1.3	1.8	3.5	7	10.8	17.3	29.5	56.5	78.9	122	158	203	304	408
A mm	230	250	300	350	400	450	480	550	620	730	790	860	1020	1120
B mm	74	84	108	144	168	202	244	270	290	340	390	430	520	560
C mm	24	32	50	65	75	90	110	141	161	170	189	189	205	230
D mm	20	26	40	52	58	71	84	97	110	133	143	153	178	188
Emm	37	37	54	72	84	101	122	130	150	180	200	225	270	310
Fmm	156	176	192	206	232	248	236	290	320	370	390	410	480	500
G mm (wireless)	50	48	N/A											
G mm (cabled)	81	79	81	96	106	121	141	172	192	201	220	220	236	261

Visilinks - built in display load links

Scotload's Visilink load cells include a clear visual display within the load cell itself.

Features and benefits:

- SmartLoad® technology
- Can be controlled via the load cell menu
- Can be used with SmartLoad® wireless displays
- Logging capabilities
- Can be used with SmartLoad® software packages



Typical specifications	Display only	With wireless			
Rated load	As required				
Proof load	150% of rated load (dependent on rope capacity)				
Non linearity	$< \pm 0.25\%$ of full scale				
Non repeatability	$< \pm 0.05\%$ of full scale				
Zero balance	$< \pm 0.05\%$ of full scale				
Environmental protection	IP67 / IP68				
Safety factor	5x				
Operating temperature	-25°C to +70°C				
Storage temperature	-30°C to +80°C				
Battery type	2 x AA				
Viewing area	30.78 x 25.02 mm				
Screen resolution	160 x 128				
Pixel density	141 PPI				
Display technology	OLED				
Battery life (active)	65 - 240 hours* 60 - 200 hour				
Battery life (standby)	~ 6 months				
Telemetry frequency	N/A 2.4GHz				
System range	N/A	250 m			
Data rate	1 - 5Hz 0.1 - 20Hz				

* Depending on screen brightness

We are always happy to help find the appropriate, tailored solutions for your business needs. If you have any requests or suggestions please do not hesitate to contact us.