LOAD-MASTER SLP-C

LOAD CELL SYSTEM USER GUIDE

H100_D535a



Force Logic UK Ltd

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KEY FUNCTIONS

ON/OFF Press briefly to switch on. 'Yes' displayed to

indicate correct operation, then live reading displayed. Previously stored TARE value is

remembered.

Press briefly to switch off.

(Auto switch-off after 20 mins. of no activity)

TARE Press to remove tare weight and set the display

to zero. This is a permanent tare, un-tared

value cannot be recalled.

UNITS Press to switch between engineering units.

Arrow indicates 'tonnes'. No arrow indicates 'kN'.

(Other units available on request).

PEAK Press to display only maximum measured load.

Right-hand digit flashes 'P' while activated. Press again to return to live reading mode.

WARNING INDICATIONS

`Lobt' Indicates low battery condition.

`HELP' Over-range indication. Indicated when load cell

rated capacity is exceeded by 2%

(If overload occurs, do not use load cell and return to supplier for inspection and calibration)

Yearly inspection and re-calibration is advised to ensure correct operation and safe use.

For **calibration** or **service**, return to:

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SPECIFICATIONS

DISPLAY UNITS	tonne / kilonewton
CABLE LENGTH	10M
MAX. ERROR	1% of reading
WORKING LOAD LIMIT	1 x rated capacity
SAFETY FACTOR	5 x rated capacity
BATTERY (handset)	1 x PP3 9V (6LR61)
BATTERY (load cell)	None
BATTERY LIFE	250 hours minimum

SAFE USE

Please observe the following guidelines for correct operation:

The load cell must not be used with any shackle other than the one supplied. Ensure the load is applied through the centralising bobbin.

The load shackle must not be used without the bobbin installed.

Ensure that all equipment attached to the load shackle is of adequate strength to carry the maximum load of the load cell.

For lifting applications or overhead weighing, correct working practices should be followed as per published regulations.

LOAD-MASTER load cells are proof loaded prior to calibration to ensure compliance and safety of the load measurement operation.

They are supplied with a Certificate of Calibration & Conformity valid for 1 year. It is recommended they be returned to the address below for re-calibration after 1 year to ensure correct operation and measurement accuracy as per the specifications. A new Certificate of Calibration & Conformity will be issued.

Do not use the device if any of the stated warning indications are displayed. If the unit is suspected of being damaged, faulty, or has been overloaded, it should be immediately returned for inspection and re-calibration.

WARRANTY

This equipment is provided with 1 year warranty from date of supply, against manufacturing or operational defects, when used in accordance with manufacturers instructions and specifications.

This warranty does not cover misuse, accidental damage, incorrect installation, or damage in transit. Faults arising from these conditions will be considered on an individual basis on return of the faulty item.

The device should not be altered, modified or adapted in any way as to affect it's operation or use.

Any repair or calibration should be carried out by the manufacturer or manufacturers authorised persons.

DECLARATION OF CONFORMITY

Complies with the essential requirements and all other relevant provisions of the following directives:

EMC Directive 2004/108/EC.

R&TTE Directive 1999/5/EC.

EN50081:1



RoHS

Under Category 9 of Directive 2002/95/EC all components are fully compliant where necessary.

WEEE

These products should be disposed of at a designated collection point for the correct recycling of electrical and electronic equipment under the European Union WEEE Directive 2012/19/EU.