# THE UK'S LARGEST INDEPENDENT LIFT CONTROL PANEL MANUFACTURER

# LOAD WEIGHER LW20/13



The LW20/13 is a user-friendly Load Monitor System. The introduction of high-gain integrated amplifiers with increased stability and advanced strain gauge bonding has resulted in a highly reliable and stable load monitor.

Once the car is zero-loaded, calibration of 110% overload and 90% bypass is achieved by the adjustment of potentiometers to manually fine tune to the required tolerances.

## FEATURES

 A stabilised power supply of 24v DC is required and can also be supplied if necessary. Again an Overload Indicator Box complete with indicator & buzzer can be supplied, if required. The compact size of the unit, only 197mm x 110mm x 57mm, allows easy installation on top of the car.

#### SPECIFICATION

- 24v DC: min 20v DC max 30v DC
- Power consumption: max 250 mA
- Protection: IP54
- Output: NO/NC (max 24v IA) Threshold turning with pot meter

### ADDITIONAL ASSOCIATED EQUIPMENT

#### PRODUCT CODES

- Load Monitor and Sensor LW20/13
- Sensor LW20/13 SENSOR
- Overload Indicator Box OLIND
- 24v Power Supply PSU



LW20/13

All information is for guidance only, E & OE ©Copyright 2016, Lester Controls Systems Ltd, All rights reserved

#### Head Office & Manufacturing Lester Control Systems Limited

Lester Control Systems Limited Unit D 18 Imperial Way Croydon Surrey CR0 4RR T: +44(0)20 8288 0668 | F: +44(0)20 8288 0667

#### Research, Development, Design & Manufacturing Lester Control Systems Limited Units 2-4 Wycliffe Industrial Park Leicester Road Lutterworth Leicestershire LE17 4HG T: +44(0)1455 204983 | F: +44(0)1455 557780