

DIN109 – LIFT

Electronic dynamometer for measuring the dynamic closing force of automatic gates and other mobile devices.

This instrument is particularly suitable for harsh conditions with heavy loads and fast transient measurements.

The DIN109 Lift is a complete kit composed by a load cell with handle, removable modular spacers, shaped pads and the electronic unit for reading and storage of measurements.

Sensor: strain gauge load cell CT; connection between load cell and the electronic unit by 4 meters cable with connector plug

Electronic unit: DIN 109 series with rechargeable battery set, autonomy 40 hours.

Full scale: 100 kg ;Accuracy: 0.2% f.s. ; Admitted Overload: 150%; Resolution: 50 gr

Acquisition frequency: 2 KHz (max value in storage function) ; Auto OFF function

Graphic Display 60 x 30 mm; Peak function (50 Hz);

Recording function in internal csv file (2 kHz)

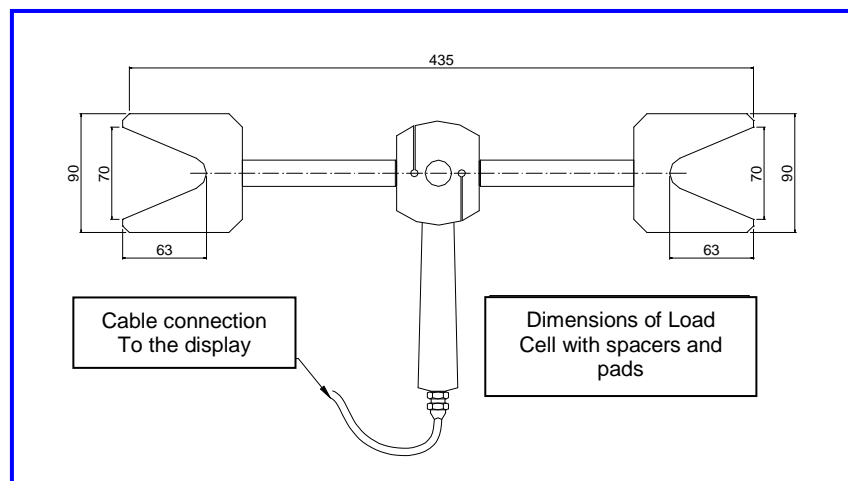
Down Load record files by host USB.

All functions can be set from the local keyboard.

Calibration certificate included



**DIN109 Lift
Load cell with
Electronic Unit**



CAMI S.R.L.

MEASUREMENT INSTRUMENTS

Via Alessandrini, 2 - 20090 TREZZANO S/N (MI)

Tel. 02 4840 0166 - Fax 02 4840 1905

www.cami-it.com - e-mail info@cami-it.com