DIN 109 ME

Electronic dynamometer with Load Cell ME traction / compression working

Features

• Capacities: from 250 kg to 100 ton

• Display: graphic LCD 60 x 30 mm

Supply: rechargeable battery set

Autonomy: 36 hours

Functions: tare reset, peak

Auto Off selectable,

Digital filter,

Measurement recording with

Down Load via USB

Load cell connection: by 4 meters wire with

MIL connector plug

• Accuracy: 0.1% s.v.f.s.

Over Load: 120% f.s.Load cell safety factor: 3

Working Temperature: -10 ÷ +60 °C

Protection degree: IP55 (display);

IP 66 (load cell)

Standard equipment

- Battery charger 220 V 50/60 Hz
- Calibration Certificate
- CE declaration certificate
- User manual

Special execution

With high frequency recording function for high speed dynamometric tests.

Frequency: 2 MHz



Dynamometer DIN109 is available with a large catalogue of load cells

See the technical data sheet of ME Load cell for more details.

CAMI S.r.I.

MEASURMENT 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