



ELECTRONIC DYNAMOMETER

M/A DIN-04

CE EN 45501

MAIN CHARACTERISTICS

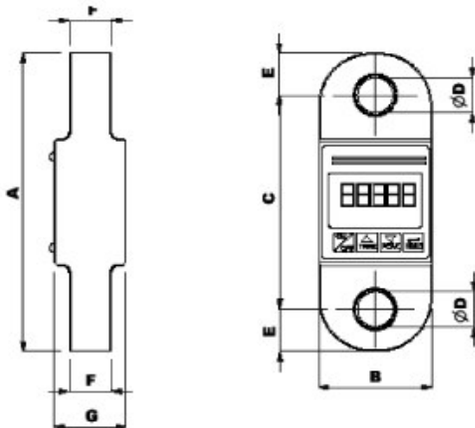
The dynamometers 04 are instruments of high accuracy for the measurement of static forces of traction and of static load. The instrument works with all direction of the load and it's equipped with a case which contains the instruction booklet and calibration certificate.

Main characteristics are:

- Tare zeroing and weight restore
- Block-unblock on the visualized weight
- Maximum weight peak
- Visualization of the Gross, Net weight and Tare
- Measuring unit selection (kg→ t→ ton→ Lbs→ daN→ kN)
- Speed selection
- Self power-down qualified
- Digital calibration of zero and weight
- LCD five digits - high 0,67 inch
- Power supply -9V standard battery (life up to 200 hours)
- Choice of unit of measurements (kg→ t→ ton→ Lbs→ daN→ kN)
- Tare function
- Overload indication on display (110% f.s.)
- Variable response rate by keyboard



OTHER TECHNICAL DATA



Cap. Ton.	Read. Kg	Dimensions mm						Wt. Kg
		A	B	C	D	E	F - G	
2,5	1	218	85	160	21	29	25 54	1,4
5	2	230	85	165	27	32,5	32 54	1,9
10	5	315	100	200	38	57,5	49 59	3,6
25	10	350	126	210	53	70	70 70	5,5