



Electronic dynamometer TXM - radio

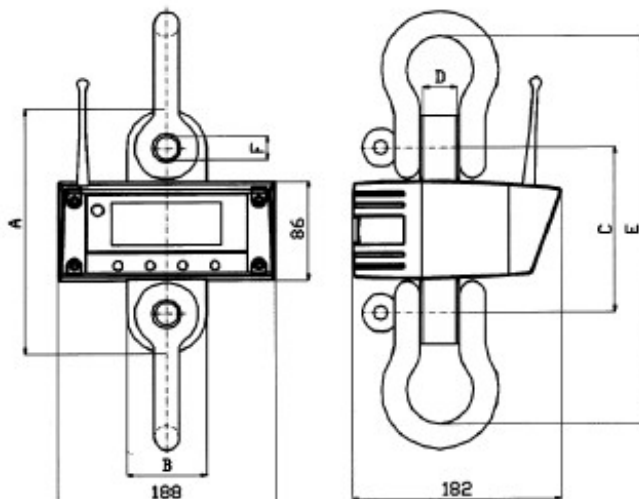
MAIN CHARACTERISTICS

Complete group made of load cell and electronic with radio transmission of the weight. Designed to weigh suspended loads.

- Construction: stainless steel load cell with ABS housing
- Load cell safe load limit: 200% of nominal capacity
- Breaking load coefficient: > 5
- Protection: IP62 (EN 60529)
- Working temperature: -5°C ÷ +55°C
- Transmitter working frequency: 433,92 Mhz-Range: 50m
- Accuracy: ± 0,1% of the nominal load
- Power supply: n°3 battery - Type "AA" (battery life 100h)
- Display indications: 5 digits, stable weight, battery life, measuring unit

- Features:

- Tare zeroing and weight calibration by keyboard
 - Digital filter selection (greater attenuation of weight oscillations)
 - Automatic power-off selection
 - Peak function and Hold function
 - Measure unit selection (kg - N - kN - lb)
 - RXDI02 hand receiver included
- Option: RX02-PORT hand receiver as an alternative to RXDI02 one



Portata	Divisione	Dimensioni (mm)						Peso
Capacity	Readability	A	B	C	D	E	F	Weight
3,2 t	1 kg	199	69	130	25	269	20	4,2
6,3 t	2 kg	213	69	144	35	348	26	6,5
10 t*	5 kg	265	100	181	50	455	36	9,6

Supplied with PVC bag case

OPTIONAL:

RS232 output for printing or trasmission of weight

Shakle for dynamometer with capacity 10 t (*)