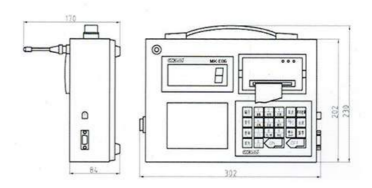




MK - E86





Features

- Adopts ∑-∆ A/D conversion technology
- Keyboard calibration, easy to operate
- · Able to setup zero (auto/manual) range
- · Weighing data save protection in case of power off
- · Battery charger with several protection modes to extend life of rechargeable battery
- · Standard RS-232 communication interface (optional)
- · Portable design, packed in portable box, easy to operate outdoor
- · Adopt SMT technology, reliable and high quality
- · LCD display with dot character with backlight, readable in aphotic areas
- · Gathering up to data records of 2000 weighings, records can be sorted, searched and printed
- · Standard parallel print interface (EPSON printer)
- With rechargeable 7.2V/2.8AH battery for indicator, no memory. Scale body with power supply of DC 6V/4AH battery
- Power saving mode, indicator will turn off automatically after 30 minutes with no operation

Specification

Display	Matrix LCD with backlight	
Wireless Distance	Up to 200m without obstacles	
Radio Frequency	433MHz	
Signal input range	-3mV~15mV	
Load cell connection	4 wire technique	
Load cell excitation	DC 5V	
Filtering	Low, Medium or High Selectable	
Resolution	2000 to 3000 divisions standard (up to 15,000 available)	
Zero Range	Auto/Manual setting, from 4% to 100%	
Tare Range	100% F.S.	
Overload Indication	100% F.S. + 9e	
Max. Safety Load	125% F.S.	
Ultimate Load	400% F.S.	
AD Battery	DC 6V/4Ah rechargeable Ni-H battery	
Indicator Battery	4.8V/2.8Ah rechargeable Ni-H battery	
Battery charger	Input: AC100-240V 50/60Hz Output: 850mA	
Operating Temperature Range	-20°C ~ +50°C	
Operating Humidity	≤85% RH under 20°C	













