

83

MK - E82





- · Adopts ∑-∆ A/D conversion technology
- · Keyboard calibration, simple operation
- · Battery charger with several protection modes to extend life of rechargeable battery
- · Handset design, ABS plastic housing
- · LCD display with backlight
- · Adopt SMT technology, reliable and high quality
- · Records can be accumulated and searched
- · With rechargeable 4.8V/2.8AH battery for indicator, no memory. AD with power supply of DC 6V/4AH Ni-H battery
- · Power saving mode, indicator will turn off automatically after 30minutes with no operation

Specification

Display	6 digits 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











Will Kellad

(00)

79



