

MK-Di02P Digital Load Bar



Specification:

Bar size (mm)	Capacity (kg)	Readability (kg)
1000 x 100	500	0.1
1000 x 100	1000	0.1
1000 x 100	2000	0.2



Introduction

MK-Di02P Digital weighing indicator can be used with 1 - 4 SLB-D or digital load cell. It has the function of accumulation and unit switch over and applies to small platform scale, weighbridge and farmers scale Characteristic and functions:

- 1. Plastic housing
- 2. Clock function: year, month, date, hour, minute, second, auto leap year, leap month
- 3. Calibration switch code
- 4. Built in thermal printer: allow single weigh, fixed printing format, not support printing record checking
- 5. Support accumulation, clear, unit switching, by function key checking, printing accumulation data, times...etc
- 6. Support regular shutdown, random code decryption function
- 7. Input password before calibration and adjusting
- 8. Auto networking and auto auto-creating weighing scale system
- 9. Automatic and manual corner-difference adjustment
- 10. Power on, auto zero-setting range, manual zero-setting range can be set separately, zero tracing range can be set
- 11. Random charging by indicator
- 12. RS232 communication interface, multi communication protocol
- 13. Encryption function is available while load cell and indicator is communicating
- 14. Digital load cell SN checking, overload record checking function
- 15. Equipped with EMC protection

Main Technical Parameters

Digital load cell interface: RS485, Max transmission distance ≤75m

Transmission speed rate: 19200 bps;
Digital load cell power supply: DC 12V/750mA;

Digital load cell connection quantity: 1~4 pcs;

Digital load cell communication protocol: MK-SLB-D Protocol

Display: 6 LED digital tube with 1.2 inch red light, 7 state instruction;

Serial communication interface: RS232, 600~19200bps optional;

Indicator power supply: AC: Switch power supply 110V~200V/AC, 50Hz;

Operating temperature: 0°C ~ 40°C Humidity: ≤85% (RH);

Storage temperature: -10°C ~ 60°C STorage Humidity: ≤95% (RH);















