



JIK-15B weighing controller

- Industrial grade design for tough industrial environment
- Noise and interference protection. Efficiently block the interference of power and microwave
- Standard equipment: independent RS232 Current Loop and Data Clock Output interface
- 5 stages of linear calibration, providing higher system accuration
- 24 bits for internal A/D
- Highly stablized A/D sampling data
- Equipped with self-dialogist function, convenient for on-site maintenance

Model	JIK-15B
Built-in interface	RS232 & Current Loop and Data Clock Output
Display	7 weight digits weight; 7 segments 0.8" high red LED
Dimension (mm)	148 (L)*200(W)*108(H)
Status indicators	3Φ LED, Stable, Zero, Net, Gross, Tart
Operation Temp	-10°C±40°C (+40°F-104°F)
Min.Readability	x1, x2, x5, x10, x20, x50
Loadcell excitation	DC5V \pm 5%, 120mA (up to 8*350 Ω load cells)
Memory	Calibration parameters and function settings are saved into EEPROM
Input sensitivity	0.15µV/d and up to 1/60000d
Max.Measured Voltage	-1mv-39mv
AD Conversation/Rate	Δ - Σ ; 80 times/sec

