T 1 8-E

WEIGHING INDICATOR



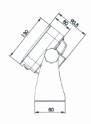
Product Description

The T18-E Weighing Indicator is designed to withstand heavy-duty working conditions thanks to its durable structure. It is resistant to shocks and vibrations, making it a strong choice for long-term use. Additionally, it is water and dust resistant, allowing it to be used outdoors or in challenging environments.

Technical Specifications

Product Code	T18-E
Accuracy Class	CLASS III
Display	1.2 LED Display
Status Indicators	7 Status Indicator Signals
Keypad	Button Keypad
Resolution	0.6μV/e
Load Cell Input	-15mV ~ +15mV Input Range
Power Source	6V/4Ah Battery
Operating Temperature	-10°C ~ 40°C
ADC	A/D conversion with high stability and anti-interference $\Delta C \Sigma$
Supply Voltage	
Supply Voltage	DC 5V
Load Cell Capacity	DC 5V Load cell connection (4Wire) 1-4 units of 350 Ω or 8 units of 700 Ω
, .	
Load Cell Capacity	Load cell connection (4Wire) 1-4 units of 350 Ω or 8 units of 700 Ω
Load Cell Capacity Calibration	Load cell connection (4Wire) 1-4 units of 350 Ω or 8 units of 700 Ω With Reference Weight
Load Cell Capacity Calibration Filtering	Load cell connection (4Wire) 1-4 units of 350 Ω or 8 units of 700 Ω With Reference Weight Digital Filtering
Load Cell Capacity Calibration Filtering Weight Units	Load cell connection (4Wire) 1-4 units of 350 Ω or 8 units of 700 Ω With Reference Weight Digital Filtering KG/LB

Technical Drawing





Application Areas

Protection Classification Livestock Scales Platform Scales Truck Scales Under Over



