



Platform scale with printer indicator

Printer Indicator Specification

AC POWER SUPPLY SPECIFICATION:-

Requires 10 to 15 Volt transformer with 4A Rating.

DC POWER SUPPLY SPECIFICATION:-

Requires 6V battery with 1A to 5A Rating.

TECHNICAL SPECIFICATION:-

MCU:-Nuvoton based microcontroller with internal EEPROM IC and crystal for lower maintenance and higher life of the IC.

ADC:- The mother card uses latest AVIA technology based HX710, 24 bit delta sigma ADC for higher resolution, for better accuracy and better linearity.

ADC is also has internal crystal so reduce the chance for crystal failure errors with found in last decade.

1. Supply Voltage:- 230V AC, 50Hz +/- 10%
2. Operating Temperature:- 10 Degree C to 45 Degree c.
3. Humidity: 10% to 95% relative humanity (Non condensing).
4. Power consumption: Max 10 watt.
5. Hysteresis:- 0.03% of Rated capacity.
6. Linearity:- 99.9% of the Rated capacity.

FEATURES:-

1. Completely Customizable slip at customer side
2. 16 alphanumeric character for Header1
3. 30 alphanumeric character for header2
4. 30 alphanumeric character for footer
5. Two customizable line which can be edited
6. Selection of no of copy of each print
7. Select among 5 different print slips
8. 1000 Data Storeg Memory

Platform available in Diff. Size.

