

mA Calibrator

Features

- Accessories : Banana to crocodile probes, mains cord
- Protected against over burden & open circuit
- 4½ digit 7 segment LED display
- mA setting by potentiometer
- Output through BTI 10 termination



'ZEAL' make mA Calibrator Model ZMmAC is specially designed for onsite calibration and trouble shooting of process control instruments such as indicators, controllers, isolators two wire transmitters etc. Instrument operates on 230 VAC and is immune to noise and pickups generated in plant. It incorporates mA Source Simulator.

Instrument is highly reliable. mA outputs are protected against over burden & open circuit. 4½ digit 7 Segment display is used for mA indications.

Technical Specifications

Model	ZMmAC
Input Power Supply	230 V AC, $\pm 10\%$ @ 50 Hz.
DC Current Source Range	0 to 20mA DC
Accuracy	0.1% ± 3 digits for current
Dimensions	240mm(W) X 200mm(D) X 140mm(H)
Weight	4-5 kg Approx.

Dimensional Details Drawing



Fig. Front view

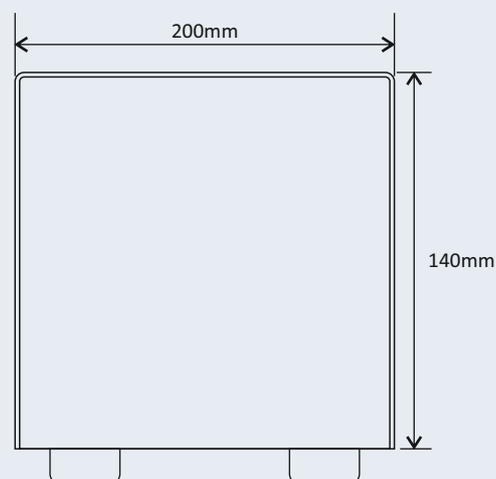


Fig. Side view