





mV/mA/RTD Calibrator (Mains Operated)

ZMPCB



Make	ZEAL		
Model	ZMPCB		
Input Power	9V x 2 Batteries(non-rechargeable)		
DC Voltage Source & Measure Range	0 to 200mV		
DC Current Source & Measure Range	0 to 20mA		
Accuracy For mV & mA	$0.1\% \pm 3 \text{ dgt}$		
RTD Source	50°C to +400°C		
Accuracy of RTD source	0.1 % of set temp.		

- This calibrator is used for calibration and trouble shooting of process control instruments such as-indicators, controllers, isolators, two wire transmitters etc.
- It incorporates mA (Source and Sink),mV Source along with potential free RTD Simulator.
- Instrument operates on two 9V batteries and it is highly reliable.
- mV / mA outputs are protected against short circuit and over current respectively