

PM7221

Volt/mA CALIBRATOR

- Measure loop current signals (0~24mA) with very high accuracy of 0.015% and 1μA resolution
- Measure voltage output process signals from PLCs, transmitters
- Source or simulate 24mA loop current
- Source voltage to 100mV or 10V
- 24V loop supply with simultaneous current measurement
- Auto power-off
- Double injection molding case, elegant design

Technical specifications

DCV source (output): $0\sim10V$, $\pm0.02\%$ DCmV source (output): $0\sim100$ mV, $\pm0.02\%$ DCmA source (output): $0\sim24$ mA, $\pm0.015\%$ Loop power (output): 24V DC, $\pm10\%$ DCV measure: $0\sim10V$, $\pm0.02\%$ DCmV measure: $0\sim100$ mV, $\pm0.02\%$ DCmA measure: $0\sim24$ mA, $\pm0.015\%$

Battery: 1.5Vx4, AA size Dimensions: 194x94x54mm

Weight: approx. 360g



www.peak-meter.cn

Email: sales@peak-meter.cn