DC Current Meter





Specifications:

Display Measurement Range/Resolution

Accuracy

Voltage Drop of the Full Scale

Over Load Protection

Polarity Zero Adjustment Over – Input Safety Sampling Time Operating Temp. Operating Humidity Power Supply Power Supply Power Consumption Dimensions Weight Input Terminals LCD, 18mm [0.7"] digit height DC Current 2mA / 0.001mA 20mA / 0.01mA 200mA / 0.1mA 5A/0.01A ±(1% + 1 digit) at Reading for 2mA, 20mA, and 200mA Ranges ±(1.5% + 2 digits) at Reading for 5A Range 200mV DC for 2mA, 20mA, and 200mA Range 50mV DC for 5A Range 500mA Fuse for 2mA, 20mA and 200mA Ranges 10A Fuse for 5A Range Automatic Switching "-" indicates negative polarity Automatic Display Shows "1" or "-1" Meets IEC1010, CatII, 600V Approx. 0.4 second 0°C to 50°C [32°F to 122°F] Less than 80% R.H. DC 9V Battery (006P) Not included Approx. 1.3mA 147mm × 117mm × 52mm [5.8" × 2.5" × 4"] 313g [0.69 lb] including battery Standard Banana Terminals

Part Number Table

Description	Part Number
Ammeter, Dc, 0.001mA-5A	72-7277

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