DIGITAL CLAMP METERS

EFO is a Australian distributor of high quality Digital Clamp Meters from Sanwa, Mastech and Klein. We supply Digital Clamp Meters for Utility, Industrial, Commercial and Domestic Applications. Our Range of clamp meters are available in CAT III and CAT IV with both AC and DC Functions. Our Clamp meters can be supplied with Calibration Certificates. Furthermore we select with best quality and value products. Consequently Saving you time on confusing options.





FLEXIBLE COIL CURRENT SENSOR 1000A

SKU: CA1000

The EFO <u>GBM1000</u> multimeter provides a designated AC Clamp function designed for use with the CA1000 displaying accurate current measurements directly in Amps.

Read More





SANWA 1000A CLAMP METER CAT IV 600V

SKU: DCM301

The Sanwa 1000A Clamp Meter is designed for measurements of low-voltage circuits in the application range of 1000V CAT III and 600V CAT IV. It is suited to current and voltage measurement of power lines, electrical equipment, and electrical facilities less than 1000Vrms to ground.

Read More





SANWA 2000A CLAMP METER

SKU: DCM2000DR

This instrument is an AC/DC clamp meter/digital multimeter of the RMS value response type, designed for measurements in the range specified by IEC61010-1 CAT.IV 1000V. It is suitable for current and voltage measurements of low-voltage circuitry, electric equipment and power supply facilities.

Read More





SANWA LEAKAGE CLAMP METER

SKU: DLC470

The Sanwa Leakage Clamp Meter is very useful for measuring earth leakage or load current on power circuits, RCDs and electrical equipment. This meter is extremely accurate and is must for any serious electrician conducting fault finding tasks.

Read More





KLEIN 600A TOUGH CLAMPMETER

SKU: CL800

The Klein 600A Tough Clampmeter is Drop Proof to 2M. It features a low impedance function to eliminate ghost voltages while importantly providing a safety category rating of CAT IV 600V. It has all the Required functions required by Electrical Utility workers and General Electricians.

Read More

