



DIGITAL CLAMP METERS

When the professional wants to perform current measurements quickly and easily, the ideal instrument is the clamp meter. This instrument allows, without the need to disconnect the circuit to be measured, to carry out the appropriate measurements with high precision. To measure current, the cable is clamped with the clamp jaw.

KPS has developed a range of clamp meters for specific applications, which cover the requirements for the professionals working on industrial, HVAC and solar sectors.

NEW



JAW SIZE (MAX)	Ø37mm / 1.5"
VOLTAGE	DC 2000V AC 1500V
CURRENT	DC 600A AC 600A



DCM8500PV
Solar Clamp Meter

SKU No.	UPC	EAN 13
KPSDCM8500PVCBINT	810053676608	8435394784694

- True Root Mean Square (TRMS) measurement
- 6000 counts
- Non contact Voltage
- Datalogging (4000 records)
- High Frequency Rejection function
- Low-pass filter
- Low current measurements (microamps)
- Inrush current
- Resistance, capacitance and Temperature measurements
- MAX/MIN/REL
- Torch
- Bluetooth connectivity

NEW



JAW SIZE (MAX)	Ø42mm / 1.7"
VOLTAGE	DC 2000V AC 1500V
CURRENT	DC 1500A AC 1500A



DCM8700PV
Solar Clamp Meter

SKU No.	UPC	EAN 13
KPSDCM8700PVCBINT	810053677704	8435394787213

- True Root Mean Square (TRMS) measurement
- 6000 counts
- Non contact Voltage
- Datalogging (4000 records)
- High Frequency Rejection function
- Low-pass filter
- Low current measurements (microamps)
- Inrush current
- Resistance, capacitance and Temperature measurements
- MAX/MIN/REL
- Torch
- Bluetooth connectivity