Measuring apparatus AC + DC TRUE RMS multifonctional clamp



VA6600 is a multifunctional and AC + DC true RMS clamp. A double screen shows two electrical quantities simultaneously: U and I , U and Hz , I and Hz , W and the power factor $\cos\varphi$, VA and VAR. The measurement of active, reactive and apparent power is possible in single-phase, three-phase three-wire or three-phase four-wire, on balanced or unbalanced load (using microprocessor calculations). The ratings are altered automatically.

OTHER FEATURES

- A memory function: storage of 4 measurements
- Opening of clamping jaws: Ø55mm
- Dimensions: 270 x 100 x 45mm. Weight: 800g
- Supplied in a carry case

The clamps with the PWM logo **PWM** are compatible with PWM variators.

FUNCTION	RANGES	RESOLUTION	ACCURACY
kW	99.99 - 999.9 - 1200 kW	10 - 100 - 1000 W	2% +5 dgt
kvar	99.99 - 999.9 - 1200 kVAR	10 - 100 - 1000 VAR	2% +5 dgt
IAC+IDC	200.0 - 500.0 - 2000 A	100 - 100 mA - 1 A	2% +5 dgt
VAC+VDC	200.0 - 500.0 - 600 V	100 - 100 mV - 1V	2% +5 dgt
Power factor	0.999	0.001	2% +5 dgt

ref. VA6600