## **ELNet VIP/VA** Powermeter

## ELNet VIP:

Three phase Powermeter. Voltage, Current, Frequency, Power & Power Factor measurements. Peak values display of all measurements. Power demand for current and real power. Phase disorder & absence output. Accuracy 0.5%. LCD backlight display. Phase (LED) status indication. Simple installation – panel mounted. ELNet VA: Three phase Powermeter. Voltage, Current. Accuracy 0.5%. LCD backlight display.

## **Technical Specifications Power Requirements** : 90 - 250 VAC

Dimensions ( $H \times W \times D$ ) Shipping Weight Working Conditions

## Measurement Range:

Voltage Voltage (with transformer) : up to 999 KV (VIP only) Current (with transformer) : up to 999 KA (VIP only) Maximum Input Voltage Maximum Input Current

: 0 - 95 RH% : 0 - 320 VAC : 1000V :6A

: 110 - 280 VDC

: 96 x 96 x 80 mm

: 60/50 Hz

: 8VA

: 450 gr.

: -20 – 70°C

VIP Standard Approvals: EN62052-11, EN62053-22, EN62053-23, CE, UL61010, EN61000-3-2, EN61000-3-3





