



■ **C.A 8332 B**

■ **C.A 8334 B**

Reference

Upgradable products, please ask for details. When ordering, please specify: - MN, C or PAC clamp sensor, AmpFLEX™, adapter 5 A

P-N voltage

600 Veff

Accuracy

± 0.5 % R + 2 counts

Current

3 current input channels up to 3000 A AC + DC clamp

Sampling frequency

12.8 kHz

Frequency

45-65 Hz

Power measurements

A, Min, Max, W, Var, VA, FP, cos φ, frequency, global and phase/phase generated and consumed: active, reactive, capacitive and inductive

Energies

Harmonics

50th order in U, I and VA, direction of the harmonics

triggers on alarms

Disturbances

EN50160 report (with DataViewer software)

Flicker

Pst

Unbalance

phase shift, global unbalance

Transients

Up to several days' recording

Memory

2 Mbytes

4 Mbytes

Communication

optical series port

Type of display

color LCD, scope

Power supply

mains + 8 h battery

Software

QualistarView - Data Viewer optional

Electrical safety

600 V cat. IV

Dimensions

24 x 18 x 5.5 cm

Weight

2.1 kg

State of delivery

instrument comes with QualistarView software,
an optical DB9F series lead,
4 banana/banana voltage leads (length: 3 m),
4 crocodile clips,
a mains plug,
plus any selected options (ask for details)