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MEASUREMENTS	F09 CLAMP N	IX 2040 CLAMP	C.A 8220	C.A 8230	C.A 8332B	C.A 8334B	C.A 8352	C.A 8340/42
VOLTAGE AC								
DC								
<i>CURRENT</i> AC								
DC								•
FREQUENCY								
POWER W	•	•	•	•	•	•		•
VA								
var	•	•	•	•	•	•	•	•
PF								
DPF/cos $\phi$			•	•				•
tan $\phi$								
<b>ENERGY</b> Wh		•	•	•		•	•	•
varh								
VAh			•	•				•
HARMONICS								
THD			•	•				•
FLICKER								
Pst				•	•			•
Plt				Soft	Soft	Soft		
Sliding Plt								•
UNBALANCE								Three/
INRUSH	Single		Single	Single				Single
RECORDING			Software					
ALARMS								
TRANSIENTS			_					
TEMPERATURE	_	_						
RESISTANCE								
			•					
PHASE RUIATION /Auto	IVI	-	IVI	IVI	A	A	A	A
PEAK Concret encolfications								
General specifications								
Display	4 000 cts	3 000 cts 1	LCD 73 segments backlit	Colour LCD 1/4 VGA	Colour LCD 1/4 VGA	Colour LCD 1/4 VGA	Colour LCD 10 inch Touch screen	Colour LCD Touch screen
Electrical savety	CAT III 600 V	CAT IV 600 V	Cat III 600 V	CAT III 600 V	CAT IV 600 V	CAT IV 600 V	CAT III 500 V	CAT III 600 V
Associated software		SX DCOM	P.A.T. Dataview®	Dataview®	Dataview <sup>®</sup> QualistarView	Dataview <sup>®</sup> QualistarView	P.Q.M.	Dranview®
Communication		Series port	Series port USB	Series port USB	Series port USB	Series port USB	modem, Series port Ethernet	Ethernet, USB Series port via adapter
Dimensions (mm)	<mark>193 x 70 x</mark> 37	270 x 90 x 50	<mark>211 x 108</mark> x 60	<mark>211 x 108</mark> x 60	240 x 180 x 55	<mark>240 x 180</mark> x 55	3 <mark>60 x 300 x 15</mark> 0	<mark>300 x 64 x 20</mark> 3
Weight	260 g	550 g	<mark>840</mark> g	880 g	2.1 kg	2.1 kg	4 kg	1.9 kg

## F09 fully automatic AC+DC TRMS pocket multimeter clamp

Single-phase and balanced three-phase power. Voltage, current 400 A-AC/DC. Multi-purpose format.

### State of delivery:

Carrying case, set of 2 leads with test probes, one 9V battery, 1 crocodile clip.

### C.A 8220 "motor maintenance" power analyser

Half-period voltage calculation (EN 50160). Power analyser Transfer software (P.A.T.) to process the measurements on PC. Motor temperature measurement.

### State of delivery:

6 fitted AA batteries, 1 black banana lead (straight-straight),
2 x 4 mm test probes, 2 crocodile clips (1 red, 1 black),
1 RS232/USB optical lead.

### C.A 8332B CAT IV/600V

Instant display of network analysis.

### State of delivery:

QualistarView software, DB9F optical series lead, 4 banana/banana voltage leads – length 3 m, 4 crocodile clips, 1 mains power lead.



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### C.A 8340 Electrical grid analyser

Colour touch screen 61000-4-30 Class A



- 1 charger mains adapter,
- 4 insulated male banana/banana voltage leads,
- 4 insulated crocodile clips, 1 shoulder bag,
- 128 MB memory card, 1 operating manual.

### C.A 8352

### electrical grid quality analyser

Intuitive use. Working memory expanded to 10 GB on internal hard disk.

### State of delivery:

1 carrying bag, 4 current leads, 8 voltage leads, 8 crocodile clips, PC processing software.

A wide range of clamps are available as accessories (delivered as standard with the instruments or optional). The models must be specified when ordering (Ampflex, MN, PAC and C clamps).

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### MX 2040 2,000 A power clamp

Measurements on three-phase systems, Energy metering. IEC 61010 Cat. IV, 600 V

### State of delivery:

3 measurement leads, 3 test probes, 3 crocodile clips, batteries, operating manual.



## POWER ENERGY DISTURBANCE

## C.A 8230 economical power analyser

Single-phase and balanced three-phase power, Direct access to the different functions, Automatic recognition of the type of sensor connected, Recording and capture of events, Inrush.



# Test the quality of your electrical installation from A to Z



### State of delivery:

1 carrying bag, 6 accumulators, 1 red banana lead (straight-straight), 1 black banana lead (straight-straight), 2 x 4 mm test probes (1 red, 1 black), 2 crocodile clips (1 red, 1 black), 1 mains adapter, 1 RS232/USB optical lead and DataViewer® processing software.

### C.A 8334 B CAT IV/600V

Analyser for 3-phase electrical grids and transients (4 MB memory),

### State of delivery:

QualistarView software, DB9F optical series lead, 4 banana/banana voltage leads – length 3 m, 4 crocodile clips, 1 mains power lead.



### C.A 8342 electrical grid analyser with high-frequency option

Advanced power analysis. 1 MHz sampling rate. 61000-4-30 Class A.



State of delivery: 1 charger mains adapter, 4 insulated male banana/banana voltage leads, 4 insulated crocodile clips, 1 shoulder bag, 128 MB memory card, 1 operating manual.

### DISTRIBUTOR



## THE STANDARDS

### EN 50160

Defines the measurements required to qualify the voltage delivered by the electrical grid: rms voltage, outages, voltage dips, swells, flicker, frequency, harmonics (up to the 40th order) and three-phase system unbalance.

### IEC 61000-4-30

Defines the methods and accuracies for the power quality measurements listed in the EN 50160 standard (rms voltage, outage, voltage dips and swells, harmonics).

### IEC 61000-4-7

Defines the method for measuring harmonics and interharmonics

### IEC 61000-4-15

Defines the flicker measurement method including:

- Pst short-term flicker indicator: Quantitative evaluation of the flicker over a 10-minute period.
- Plt long-term flicker indicator: Quantitative evaluation of the flicker over a 2-hour period, using 12 successive short-term flicker (Pst) values.



Causes: Loads such as a

switching power supply, compact fluorescent lamps, etc., connected to a star + neutral installation generate harmonics of order 3 and multiples of 3. **Risks:** Fire, untimely tripping of safety systems, etc. **Measurements:** THD, THD per harmonic order. **Recommended instruments:** C.A 8220, C.A 8230, C.A 8232B/34B, C.A 8340/42, C.A 8352



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## Alarms/Events

**Purpose:** Detecting and providing notification of a specific event and testing the quality of the electricity supplied.

**Risks:** Equipment containing digital electronic components is sensitive to micro-cuts, overvoltage, harmonics, disturbance, etc.

> **Recommended instruments:** C.A 8230, C.A 8332B/34B, C.A 8340/42, C.A 8352

## Flicker

**Cause:** Loads drawing high currents, leading to flickering, frequency variations, etc.

**Risks:** Medical (malaise, fatigue, headache, etc.)

**Recommended instruments:** C.A 8230, C.A 8332B/34B, C.A 8340/42, C.A 8352

## Reactive power (VAR)

Applications: Non-linear current loads (variable speed drive, switching power supply, etc.). Risks: Fire, untimely tripping

of electrical protection devices, fire, over-billing, etc.

Recommended instruments: C.A 8220, C.A 8230, C.A 8232B/34B, C.A 8340/42, C.A 8352

