

**3 EXCLUSIVE
OFFERS**

from 1st September to 31st December 2016

up to
20%

discount
depending on the pack

AUTUMN PROMOTION

Energy performance
& electrical safety solutions!



£2 300 ex-VAT

DataView[®]
processing
software

FREE

Energy logger
PEL 103 + MA193
with adapter
for power supply
via the phase
FREE

**Thermal
camera**
C.A. 1950



£2 100 ex-VAT

DataView[®]
processing
software

FREE

Mains power pack
PA30W



FREE



FREE

Android tablet
8" - 16 GB

**IP67
Energy logger**
PEL 105 + A196 A



£305 ex-VAT

**TRMS AC
multimeter**
MTX203

Megohmmeter
1,000 V
MX 407

Measure up



SOLUTIONS

Energy performance



£2 300 ex-VAT

C.A 1950 + PEL 103
with 3 x MA193
Promo ref.: P01299964

DUO PACK

Thermal camera + Power
and energy logger

► The perfect combination for detecting energy losses and optimizing your consumption!



C.A 1950

Ideal for all your thermal inspections

- **Practical:** battery life of up to 13 hrs
- **High performance:** focus-free with 20°x20° field of view
- **Fast:** starts up in just 3 seconds
- **Rugged:** withstands falls from up to 2 m
- **Functional:** possibility of voice annotations
- **Ergonomic:** one-handed operation



PEL 103

with 3 MiniFlex®

Check the quality of your electrical installation
and reduce your energy spending!

- **Powerful:** three-phase voltage / current logger
- **Universal:** compatible with all types of electrical networks
- **Practical:** compact and magnetized for mounting on metal cabinets
- **Functional:** set-up without cutting off the power supply
- **Useful:** data recording on integrated SD card



FREE*

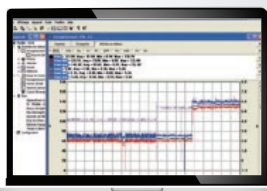
2016
AUTUMN
PROMOTION

*Depending on pack..

DataView® software

The ideal partner for data
management and processing!

- Configuration of your PEL with just a few clicks
- Recovery of your measurement data
- Generation of reports
- Database management and backups



DataView®

FREE

Processing software



FREE

Adapter for PEL
103 power supply
via the phase

@REGISTER to receive information on all our promotions & new products: promo@chauvin-arnoux.com

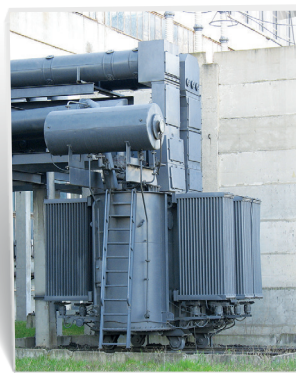
electrical safety

£2 100 ex-VAT

PEL 105 + 4 x A196A
Promo ref.: P01299965

IP67 PACK | ALL-TERRAIN power and energy logger

► For comprehensive surveys of your electrical network outdoors or in severe environments to keep your costs under control!



PEL 105 with 4 AmpFlex® - IP67

- **Rugged:** IP67 casing resistant to shocks, UV, humidity, high temperatures and dust
- **High performance:** logger with 5 voltage inputs and 4 current inputs
- **Stand-alone:** self-powered via its inputs
- **Practical:** set-up without cutting off the power supply
- **Communicating:** simple data transmission via Bluetooth, Ethernet, Wifi and USB

Measurements as per the ISO 50001 & IEEE 1459 standards



Android tablet*
8" - 16 GB

*Tablet: offer valid only for the Lenovo A8-50 model or model of similar value.



FREE
Processing software



FREE
Mains power pack
PA30W

£305 ex-VAT

MTX 203 + MX 407
Promo ref.: P01299966

TESTERS PACK | Multimeter + Insulation tester

► Assess the safety of your installation: ideal for electrical and electronics testing!



MTX 203

- **Multi-purpose multimeter:** measures voltage, current, resistance, capacitance... and temperature
- **High performance:** resolution of up to 6,000 counts
- **Functional:** automatic TRMS AC measurements on all ranges
- **Practical:** shockproof sheath magnetized for mounting on metal cabinets
- **Useful features:** backlit screen and built-in torch

IP 54 600 V CAT III

MX 407

- **Multi-purpose megohmmeter:** insulation at 250 V / 500 V / 1,000 V
- **High performance:** insulation measurement up to 4 GΩ, resolution of up to 4,000 counts
- **Functional:** automatic voltage detection and continuity test with 200 mA current
- **Practical:** backlit display

IP 51 600 V CAT IV



The CHAUVIN ARNOUX Group MEASUREMENT EXPERT

The Chauvin Arnoux Group

Founded in 1893 by **Raphaël Chauvin** and **René Arnoux**, **Chauvin Arnoux** is an expert in the measurement of electrical and physical quantities in the industrial and tertiary sectors. From portable instrumentation to fixed electrical equipment and energy performance solutions, backed by mastery of the whole thermal process chain and industrial metrology, the Chauvin Arnoux Group's offering meets all its customers' needs, whatever their sector of activity (contractors, industry, local authorities, etc.).

A FEW FIGURES

- 100 million euros** of sales revenues
- 10 subsidiaries spread** across the world
- 900 employees**
- 7 production sites**
- 6 R&D departments** worldwide
- 11% of revenues** invested in R&D



4 FRENCH COMPANIES

selling the product and service offering

Portable test and measurement instrumentation

Temperatures in industrial processes

CHAUVIN ARNOUX GROUP

Metering, measurement and energy performance

Metrolgy and regulatory testing

CHAUVIN ARNOUX

Chauvin Arnoux designs, manufactures and markets a broad offering of portable and laboratory measuring instruments covering the electrical and electronics sectors as well as physical quantities.

As the inventor of multiple patents, Chauvin Arnoux proposes an innovative offering of Test and Measurement instruments enabling professionals to test the reliability, safety and effectiveness of devices, equipment and processes.

The solutions for measuring electrical and physical quantities under the Chauvin Arnoux®, Metrix® and Multimetrix® brands cover the whole range of professionals' present requirements.

Discover our product offering at www.chauvin-arnoux.com

CHAUVIN ARNOUX's advantages

INNOVATION

DURABILITY

PROXIMITY

TRAINING



Chauvin Arnoux UK LTD
 Unit 1 Nelson Court
 Flagship Square
 Shaw Cross Business Park
 DEWSBURY
 West Yorkshire
 WF12 7TH
 Tel: 01924 460 494
www.chauvin-arnoux.com

Your distributor

DP3755 - 06/2016 - EG - Non-contractual document - Lenovo is a registered trade mark of Lenovo; (Lenovo is not a partner of this promotion) Please confirm specifications when ordering. Offer cannot be combined with other offers. Offer valid outside Switzerland for the period from 1st September to 31st December 2016.