

PEL 100 SERIES

Power and energy loggers, simultaneously



PEL100, the loggers for efficient consumption!

- Ideal for all types of electrical cabinets and Low Voltage installations
- Implementation without cutting off the mains power supply
- Recording duration up to several months or years
- Breakdown of energy losses



Measure up



***F**or sustainable, economical buildings, improve your energy efficiency*

In the context of a worldwide approach for protection of the environment, Europe has set itself the goal of reducing consumption by approximately 30%. Today, more than 50% of energy consumption occurs in the industrial sector and buildings. Optimization of energy consumption is therefore crucial to fulfil the regulatory requirements.

The **PEL100** models are power and energy measurement loggers for all electrical installations. The measurements are made by means of current sensors and voltage inputs. They can be used to view all the electrical parameters and take advantage of the measuring, energy metering and communication functions.

They offer users all the measurements needed to carry out successful energy efficiency projects and ensure supervision of the electrical distribution system.

The **PEL100** family of energy meters makes it easy to add metering and measuring points in electrical cabinets affected by strong integration constraints. They are magnetized, so they are easy to position in any electrical cabinet without causing any difficulties once the cabinet is closed. The monitoring performed by the **PEL100s** provides the recordings to be compared with the period of reference.



***M**onitoring and mapping of the consumption on a site*

PEL100 loggers catch every detail of the electrical consumption in a factory, workshop, building, agency, etc. They can be used simultaneously for real-time monitoring and comparative, historical consumption analysis.

***U**se in networks & centralized consumption management*

By setting up several **PEL100s** on a general electrical distribution system, for example, local authorities can control the different allocations of consumption, which is very practical for facilitating consumption management across a town district: street lighting network, lighting network for common areas, general single-phase distribution, three-phase distribution.

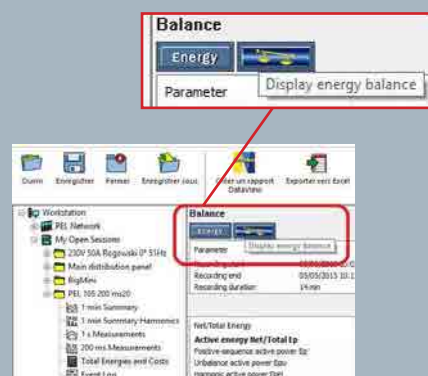
***M**easuring the savings*

The recordings made with the **PEL100** measuring instruments are time/date-stamped. This makes it very simple to measure the gain achieved by comparing the recordings before and after modifications to an installation. The analysis of the recording made with the **PEL100s** before the modifications corresponds to the period of reference. Various operations such as maintenance or improvement of the electrical network or equipment can then be carried out. A correctly-positioned **PEL100** will help you quickly pinpoint the areas where work is required, without wasting any time. A period of monitoring will help to show whether the solutions applied are sufficient and above all to measure the savings achieved. The monitoring performed by the **PEL100s** provides the recordings to be compared with the period of reference.

***P**EL Transfer software*

The PEL Transfer software can also provide a breakdown of the types of energy and their losses. Users have access to all the elements needed to establish the priority of their operations.

- Useful energy
- Active unbalance energy
- Active harmonic energy
- Non-active energy
- Reactive energy
- Distorting energy
- Apparent energy



Analogue measurements

The **PEL106** can be used to identify each of the dysfunctions by recording external parameters such as the pressure, temperature etc.

Via its Bluetooth wireless link, it communicates with remote L452 dataloggers. The **PEL106**'s recording function can integrate up to 2 x 4 analogue channels. The analogue channels complement the voltage, current and power measurements.

Energy consumption of a transformer station, etc.

When used with remote L452 loggers, the **PEL106** records analogue measurements (external parameters, up to 2 x 4 channels) such as the temperature, pressure, etc. It used to analyse for example electrical transformer station.

Renewable energy

The **PEL106**'s analogue measurement function offers the possibility of linking electricity generation to a wind speed or a hydro-electric current to a flow-rate.

It meets the requirements of the applications in the renewable energies sector, such as metering the energy linked to the strength of the wind, for example.

The **PEL106** accurately measures the energy efficiency of wind turbines, which depend on the wind speed, or hydro-electric dams, which depend on the water flow-rate, etc.

Advantages of the ANDROID application

Users can view the measurement results in real time on their ANDROID devices. The application is multilingual.

Available for download free of charge.



100 SERIES

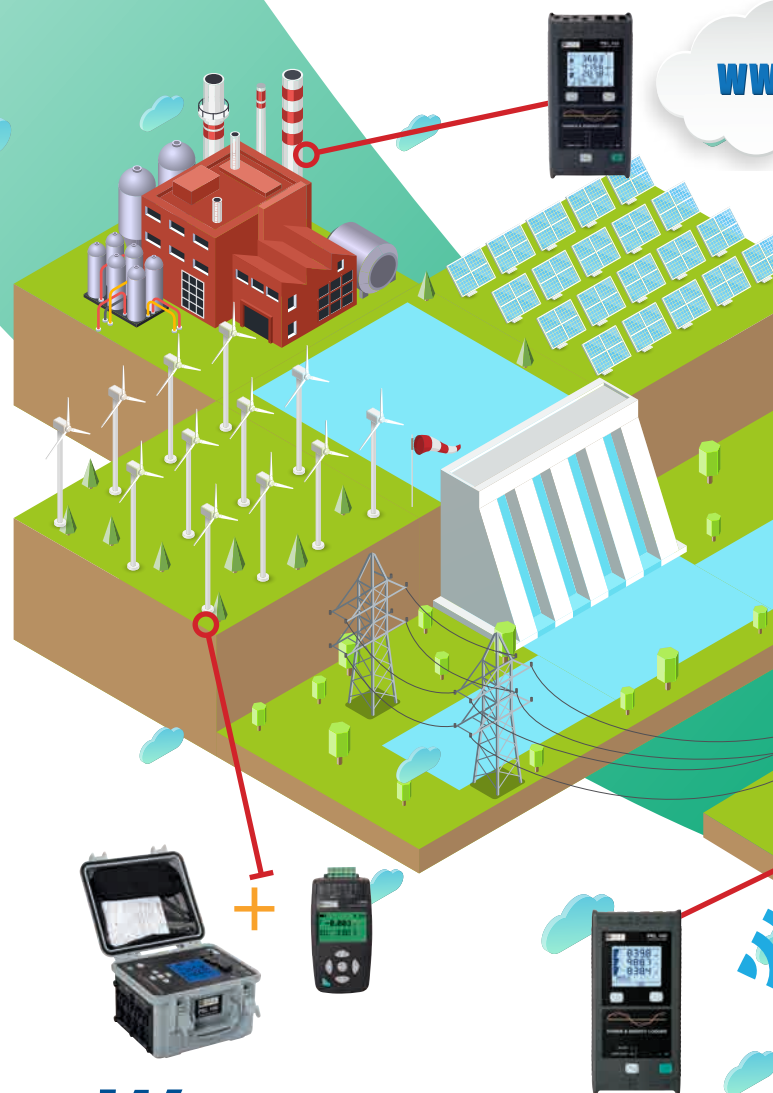
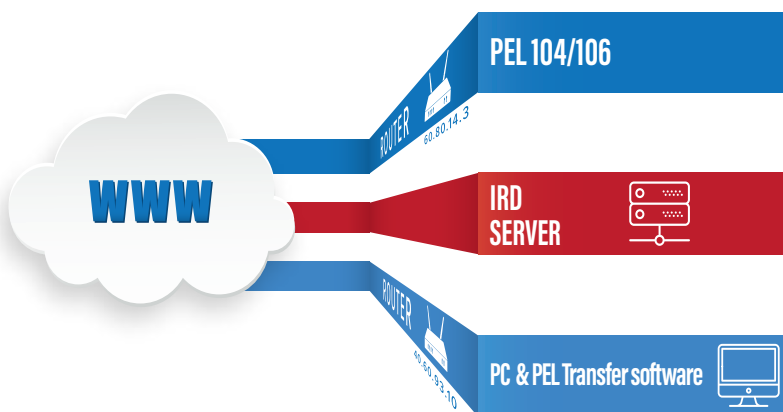
ULTRA-COMMI

ALL THE PEL100 MODELS ARE EQUIPPED WITH MULTIPLE COMMUNICATION MODES: ETHERNET AND USB PORTS, AS V

The **PEL104** and **PEL106** also offer **Wifi** communication and **3G/GPRS**. The **3G/GPRS** mode allows users to insert a SIM card in the PEL for remote co automatically receive an email for real-time notifications.

RD Server

By positioning **PEL100s** on the different electrical feeders, it is possible and even simple to size the relative weight of each line in terms of overall consumption, define a load profile for the installation and thus determine the priorities for the improvements to be made. When access to the **PEL100** is complex because of the protective systems on today's IT systems, and when you're far from the logger, our solution lets you view the measurements remotely, via internet, without endangering the existing protective IT systems.



WiFi

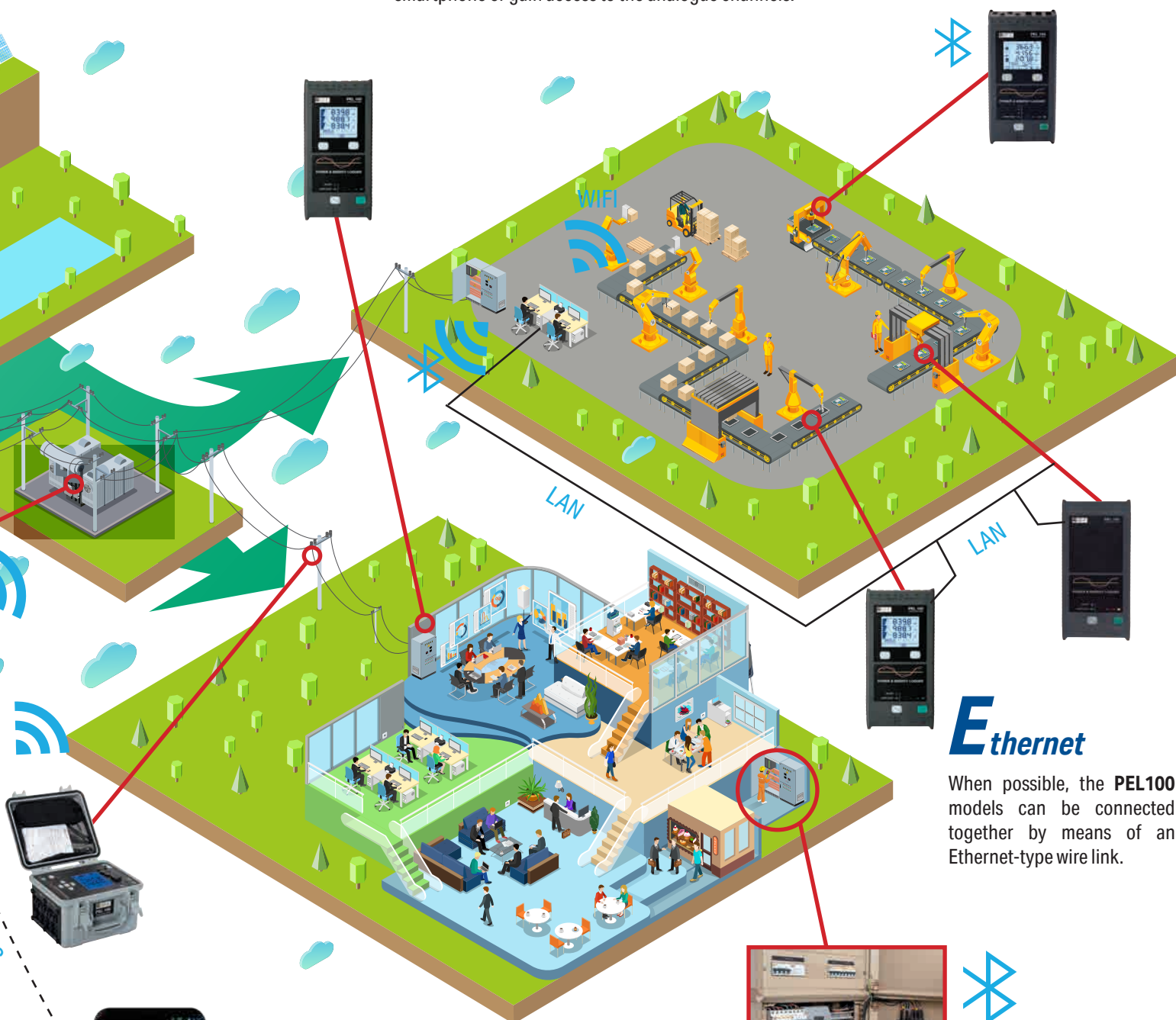
The **PEL104** and **PEL106** are equipped with a Wifi interface. This means they are accessible from any PC by means of the PEL Transfer software. The **PEL104** and **PEL106** can be configured as a Wifi access point operating on the 2.4 GHz radio frequency band, allowing you to monitor the measurements in real time with a PC, smartphone, tablet, ...

GPRS

As measurement campaigns are usually spread over a period of several days or weeks, it is important to check that the measurements are proceeding correctly. With their SIM card, the **PEL104** and **PEL106** communicate remotely, saving you time because you no longer have to go from one logger to the next to check each one. This makes it easy to recover the 10-minute consumption data on an electrical feeder.

connection via a **GPRS-3G** link. It is also possible to access a **PEL104** or **PEL106** via an IRD server. In this way, when an alarm is triggered, the user can

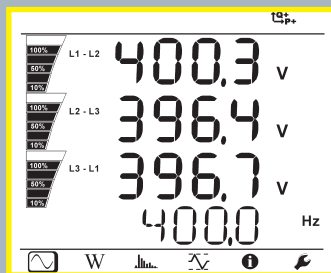
Bluetooth enables the **PEL100** models to communicate with a smartphone or gain access to the analogue channels.



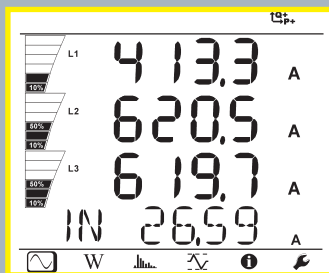
When possible, the **PEL100** models can be connected together by means of an Ethernet-type wire link.

Android

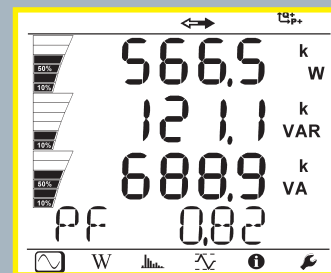
Verification of the connections and real-time display of the measurements



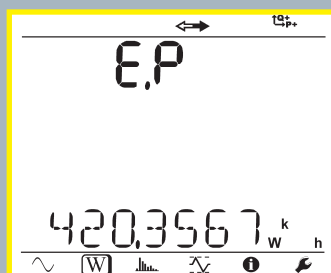
Voltage



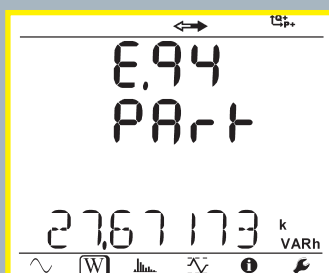
Current



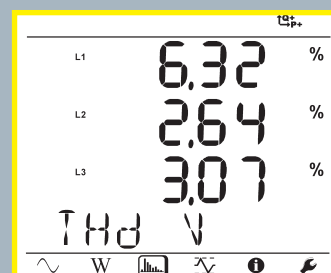
Power/P.F



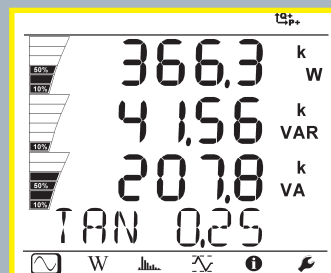
Total energy



Partial energy



THD



Power/Tan

Measurements & functions

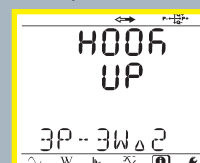
The PEL100 power and energy loggers perform the following measurements:

- RMS and DC measurements with 128 samples/cycle – simultaneously on each phase
- AC and/or DC voltages up to 1,000 V
- Analogue measurements
- Measurements on motors
- Self-powering via the phase
- Current up to 10 kA AC or 5 kA DC (depending on the current sensor).
- The PEL100 models offer a wider measurement range by using voltage and current ratios (up to 650,000 V / 25,000 A)
- Power values from 10 W/var/VA to 10 GW/Gvar/GVA
- Energy values up to 4 EWh / 4 EVAh / 4 Evarh & total energy (4 quadrants)
- Breakdown of energy losses
- Phase data: $\cos \varphi$, $\tan \Phi$, power factor (PF)
- Crest factor
- THD calculation for currents and voltages
- Harmonics up to the 50th order for currents and voltages
- DC, 50 Hz, 60 Hz and 400 Hz measurements
- Recording of the measurements and calculation results on the SD card
- Automatic recognition of the type of sensors connected
- Numerous network types supported: split-phase, three-phase with or without neutral, etc.
- Communications: USB, Bluetooth, Ethernet, Wifi, GSM 3G, GPRS
- Software for data transfer, real-time communication with a PC and report generation

Configure your preferred communication mode directly in the instrument.



Setup



ACCESSORIES

PEL Transfer software

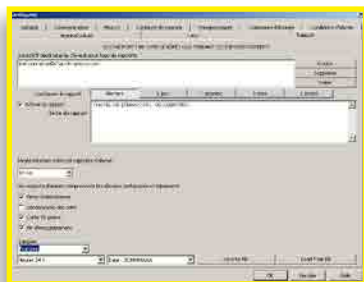
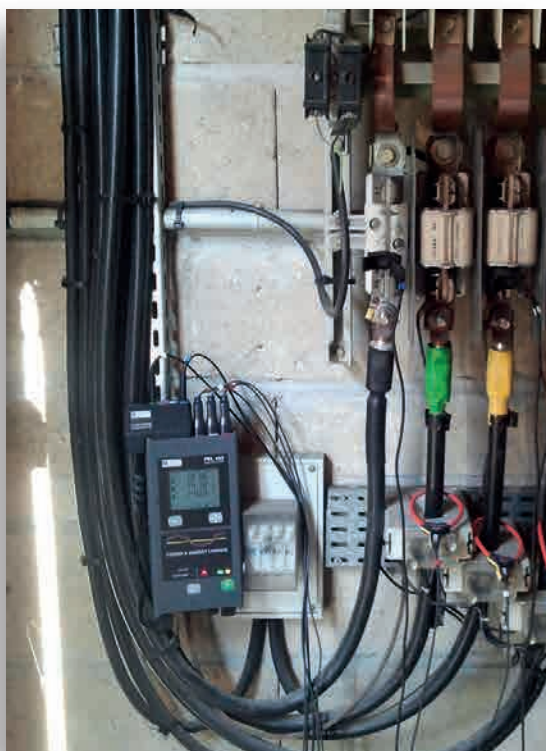
This application software lets you:

- Configure the PEL100
- Check the connections before starting to record
- Download the measurements recorded in the PEL100
- View the various measurement results and analyses

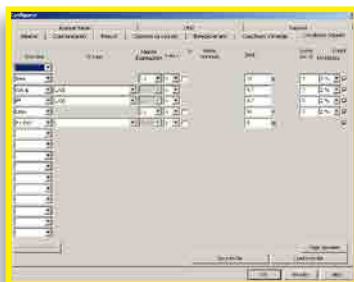
With the comprehensive DataView® processing software, it is also possible to create certified or customized reports.

In this way, DataView® helps you to generate your energy consumption reports more easily.

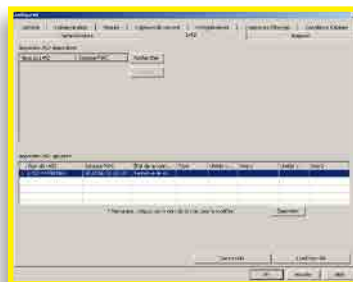
Our PEL Transfer software performs mathematical processing on the power measurement campaigns and automatically breaks down all the losses detected.



Configuration of alarms



Configuration of L452 loggers



Configuration of IRD Server

Current sensors compatible with the PEL 100 models



Model	MN93	MN 93A	MA194-250 MA194-350 MA194-1000	E3N	PAC93	A193-450	A193-800	C193	J93	MA196	A196-610
Measurement range	500 mA to 200 AAc	0,005 AAc to 5 AAc 0,2 AAc to 100 AAc	200mA to 10kAAc	50 mA to 10 AAc/DC 100 mA to 100 AAc/DC	1 A to 1000 AAc 1 A to 1300 AAc	200 mA to 10 kAAc	200 mA to 10 kAAc	1 A to 1000 AAc	50 A to 3500 AAc 50 A to 5000 AAc	100 mA to 10 kAAc	100 mA to 10 kAAc
Clamping Ø / length	20 mm	20 mm	Ø 70/250 mm Ø 100/350 mm Ø 300/1000 mm	11.8 mm	1 x Ø 39 mm 2 x Ø 25 mm	Ø 140 mm / 450 mm	Ø 70/250 mm / 800 mm	52 mm	72 mm	Ø 100 mm / 350 mm	Ø 190mm / 610mm
IEC 61010	600 V CAT III / 300 V CAT IV		1000V CATIII / 600V CATIV	600 V CAT III / 300 V CAT IV	600 V CAT III / 300 V CAT IV	1000 V CAT III / 600 V CAT IV		600 V CAT IV	600 V CAT III / 300 V CAT IV	1000 V CAT III / 600 V CAT IV	1000 V CAT III / 600 V CAT IV

SPECIFICATIONS

Models	PEL102	PEL103	PEL104	PEL106
Display	None	With quadruple digital display		
Types of installations	Single-phase, split-phase, three-phase with or without neutral, and many other specific configurations			
Number of channels	3 voltage inputs, 3 current inputs (calculated neutral current)			4 voltage inputs, 4 current inputs
Measurements				
Network frequency	DC, 50 Hz, 60 Hz and 400 Hz			
Voltage (measurement ranges)	10.00 -1,000 Vac/dc			
Current (depending on sensors) (measurement ranges)	5 mA _{AC} to 10 kA _{AC} / 50 mA _{DC} to 1.4 kA _{DC}			
Calculated measurements				
Ratio	Up to 650,000 V / up to 25,000 A			
Power	10 W to 10 GW / 10 var to 10 Gvar / 10 VA to 10 GVA			
Energy	Up to 4 EWh / 4 EVAh / 4 Evarh (E = 10 ¹⁸)			
Phase	cos ϕ , tan Φ , PF			
Harmonics	THD			
Additional functions				
Phase sequence	Yes			
Min / Max	Yes			
Mounting	Magnet			Hook (option)
Recording				
Sampling / Acquisition interval / Aggregation	1 measurement/s - from 1 min to 60 min		5 measurements/s - from 1 min to 60 min	
Memory	SD card, 8 GB (SD-HC card up to 32 GB)			
Communication	Ethernet, Bluetooth and USB		Ethernet, Bluetooth, USB, Wifi and GPRS	
Power supply	110 V - 250 V (+10 %, -15 %) @ 50-60 Hz & 400 Hz			Power supply via the phase 1,000 V AC/DC
Safety	IEC 61010 600 V CA T IV and 1 000 V CA T III			IEC 61010 1000 V CAT IV
Mechanical specifications				
Dimensions	256 x 125 x 37 mm without sensor			245 x 270 180 mm without sensor
Weight	900 g	950 g	900 g	<3400 g
Casing	IP54			IP67

STATE AT DELIVERY:

PEL102 or PEL103 delivered with:

1 carrying bag, 4 measurement cables (straight-banana/straight-banana 3 m long - black), 4 crocodile clips (black), 1 set of plugs (for the extremities of the cables and current sensors), 1 mains cable, 1 x 8 GB SD card, 1 USB cable, 1 SD-USB adapter, PC software (PEL Transfer), 1 user's manual (on CD), 1 safety datasheet, 1 quick start guide.

PEL104 with:

1 carrying bag, 4 voltage cables, 4 crocodile clips, 1 set of rings/inserts, 1 x 600 V mains adapter, 1 SD card, 1 SD - USB adapter, 1 USB cable, PC PEL TRANSFER software & user's manual to download from the website, 1 quick start guide.

PEL106 with:

1 bag for the accessories, 5 x IP67 voltage cables, 5 lockable crocodile clips, 1 set of rings/inserts, PC software (PEL Transfer), 1 SD card, 1 SD-USB adapter, 1 USB cable, PC PEL TRANSFER software & user's manual to download from the website, 1 quick start guide.

ACCESSORIES:

C193 clamp	P01120323B
MN93 clamp	P01120425B
MN93A clamp	P01120434B
E3N clamp	P01120043A
E3N adapter	P01102081
PAC93 clamp	P01120079B
J93 clamp	P01120110
AmpFlex® A193-450 clamp	P01120526B
AmpFlex® A193-800 clamp	P01120531B
AmpFlex® A196-610 clamp, IP67	P01120554
MiniFlex® MA194-250 clamp	P01120593
MiniFlex® MA194-350 clamp	P01120592
MiniFlex® MA194-1.000 clamp	P01120594
MiniFlex® MA196-350 clamp, IP67	P01120568
Cables kit (x 5) BB196, IP67	P01295479
Mains power cable	P01295174
PEL100 mains adapter	P01102174
Cables/clamps kit (x4)	P01295476
Set of plugs/rings	P01102080
5 A adapter	P01101959
DataVIEW® software	P01102095
Bag no. 23	P01298078
Pole-mounting kit	P01102146

REFERENCES TO ORDER:

PEL102 without current sensors.....	P01157152
PEL103 without current sensors	P01157153
PEL104 without current sensors.....	P01157154
PEL106 without current sensors	P01157165

L452 logger



Mains adapter



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