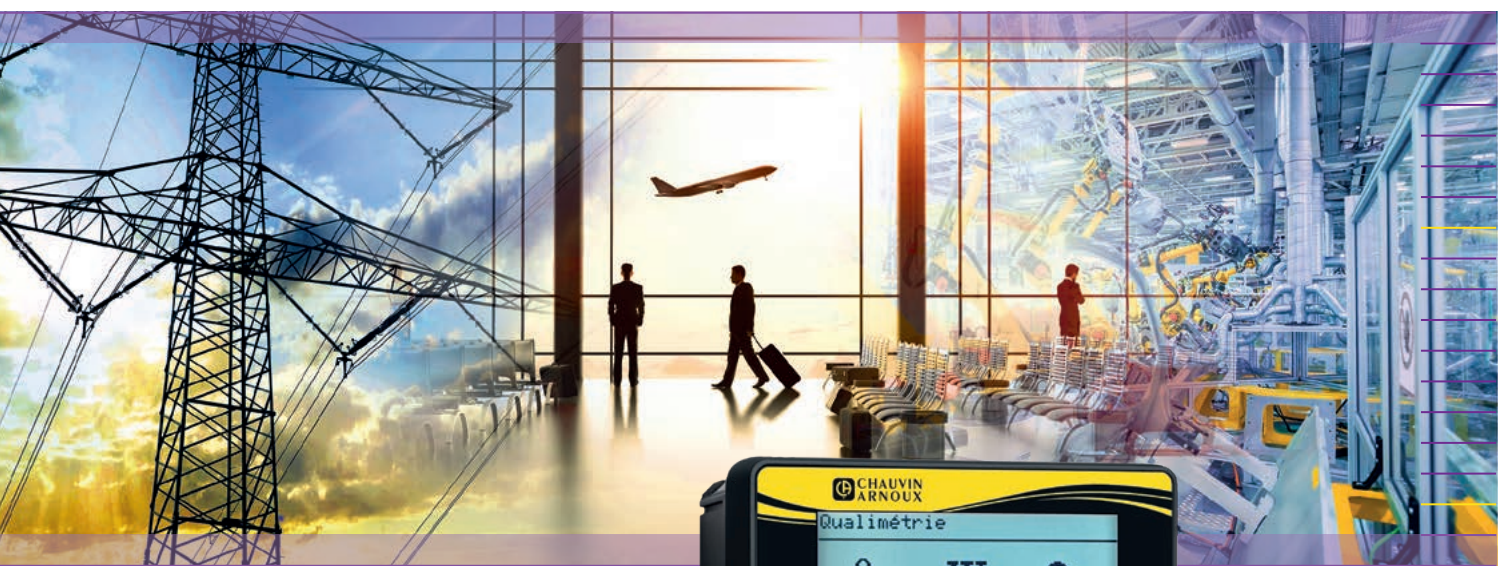




POWER MONITORS

ENERIUM RANGE



Minimize your energy consumption and optimize your installation

From 0.2s critical electricity metering to the collection of metering data on all utilities

Electrical feeder analysis: alarms, recordings, harmonics, EN50160

French measurement expert and manufacturer with more than 25 years' experience



Measure up



TERTIARY AND INDUSTRY

Launch an energy-saving operation on the basis of the consumption data measured or collected by the ENERIUM power monitors

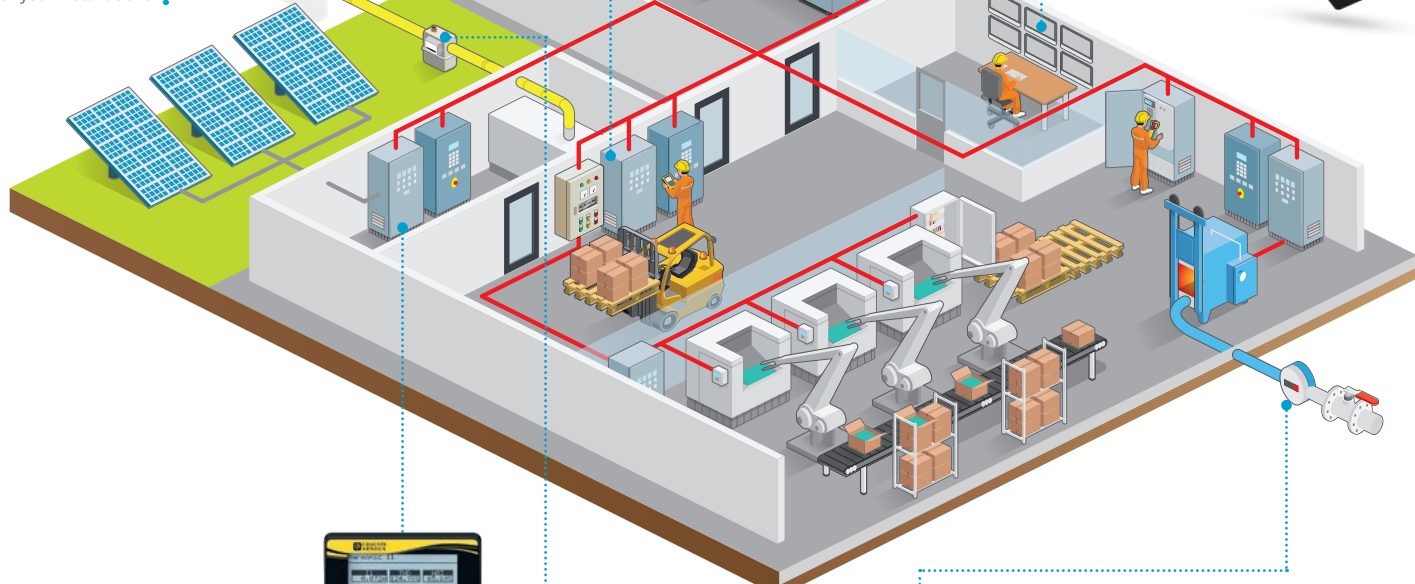
Without disconnection

Quick and easy installation and implementation of the ENERIUM power monitors used with our non-intrusive sensors



Real-time monitoring of the behaviour of your machines or production lines

By means of a clear display of your consumption data and the electrical behaviour of your installations



Energy monitoring

A turnkey solution with a direct connection between the ENERIUM power monitors and our E.ONLINE 3 energy supervision software



Flexibility

ENERIUM power monitors interface very easily with your existing PLCs or TBM/CTM systems



All-utility data collection

ENERIUM power monitors collect the consumption data from all your existing meters or sensors via the pulse or analog inputs



1989

Pioneer of the design and manufacture of power monitors in France

IEC

Guarantee of the best accuracy according to the acknowledged international reference standards: IEC 61557-12, IEC 62053-21/22, etc.

POWER GENERATION, TRANSMISSION AND DISTRIBUTION

Control and monitor all your electrical networks
with the ENERIUM power monitors' analysis functions

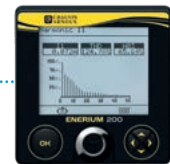
Toward the digital substation
ENERIUM can be upgraded at any time
to use IEC 61850 communication via
the ELINK 61850 gateway



Performance
Measure and meter HV/MV
electrical feeders with very
high accuracy (0.2s)



Advanced functions
From measurement of
harmonic disturbances to
detection of voltage events
(dips, outages, etc.)

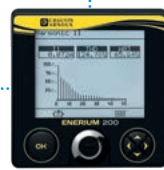


Flexibility

The analog outputs can be used to
transmit the electrical quantities
measured (P, V, I, F, etc.) to PLCs,
panel meters, etc.



Interaction with the environment
ENERIUM detects and stores the status
changes and triggers the alarm outputs
in the event of overruns



6 models to cover all the applications, from simple consumption
metering to the most critical measurements



Extensive, customizable communication
functions

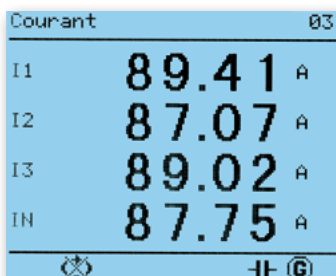
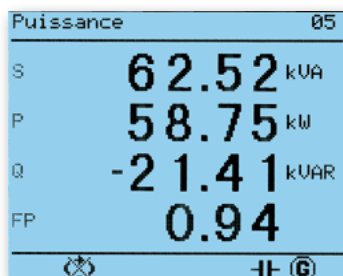
FUNCTIONS

Real-time display

of the instantaneous, average, min., max. values, etc.

Time/date-stamped recording

of the min and max. values, etc.

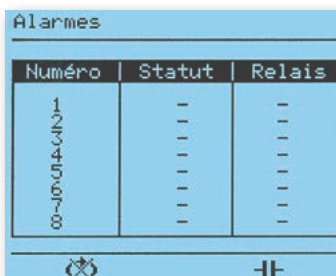


Simple, intuitive,
customizable navigation for

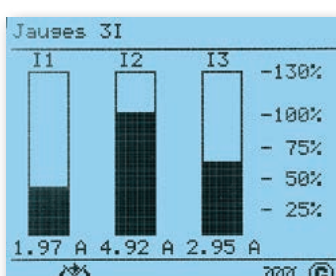
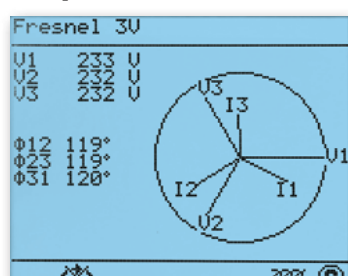


Alarms

- 16 programmable alarms on instantaneous values, averages, min., max., analog and on-off inputs (circuit-breaker status, for example)
- Recording of the last 64 events (values reached, dates, times, duration)
- Flashing of the display in the event of an alarm



Graphics

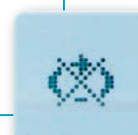
 for easier data analysis

Keys for **confirmation**
and **navigation** via
drop-down menus

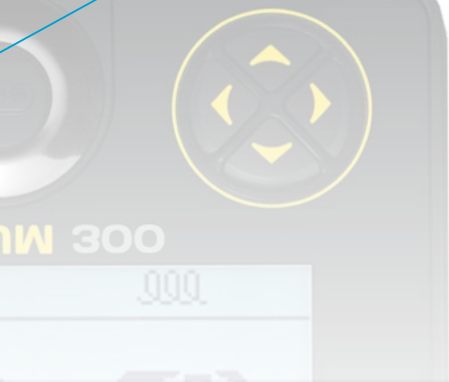


Indication of connection errors

during start-up



quick access to the required information.



Local access via **USB cable**/

optical head dedicated to :
- programming
- data reading
- software upgrades



Recording

- Indexes, consumption curves⁽¹⁾ (electricity, water, gas, etc.) and temperature curves⁽¹⁾
- Critical parameters with triggering according to 3 different modes (date, alarm, on-off input) and possibility of pre/post-trigger)⁽²⁾

(1) Load curves. (2) Trend curves



Preventive maintenance

- Installation operating time
- Duration of use of the equipment monitored



Quick programming

- CT ratios and communication parameters configurable on front panel and remotely
- Protection possible by password



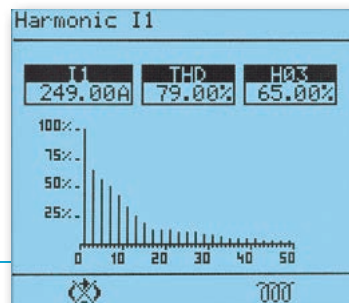
Customizable screens

- Free organization of the information on 3 screens with 4 display lines

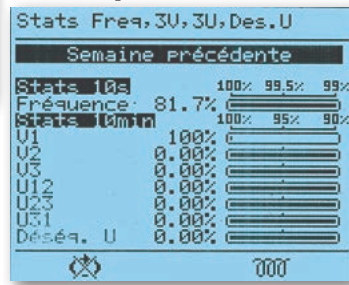


Harmonic analysis

- Measurement of THD per phase on U, I and In
- Spectral analysis up to 50th order per phase on V, U, I and In



Power quality



Événements tensions		1
28/10/10 14:55:37:802	U1	U2 Perte alim . 0.00V
28/10/10 14:55:37:792	U1	U2 Perte alim . 0.00V
28/10/10 14:55:36:016	U1	U2 1s786ms 128.10V

- Graphs for statistical analysis as per EN50160

- Log of the last 1,024 events (dips, outages, overvoltages, overcurrents)
Waveform capture (V-U-I-In)

CHOOSE YOUR POWER MONITOR

						
	ENERIUM 30	ENERIUM 50	ENERIUM 150	ENERIUM 100	ENERIUM 200	ENERIUM 300
	ELECTRICAL POWER			MULTI-ENERGY		POWER QUALITY
** JM Indice de Mesure	111/211/221	321	332	232	332	333

Functional specifications

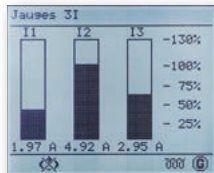
Accuracy class (as per IEC 61557-12)	1	0.5	0.5	0.5	0.5 ou 0.2	0.2
Format	96 x 96 mm	96 x 96 mm	96 x 96 mm	144 x 144 mm	144 x 144 mm	144 x 144 mm
Backlit LCD screen	•	•	•	•	•	•
Version without display	-	-	-	Enerium 110	Enerium 210	Enerium 310
Mounting	Flush-mounting - DIN Rail* Plate-mounting*	Flush-mounting - DIN Rail* Plate-mounting*	Flush-mounting - DIN Rail* Plate-mounting*	Flush-mounting - DIN Rail* Plate-mounting* (Enerium 110)	Flush-mounting - DIN Rail* Plate-mounting* (Enerium 210)	Flush-mounting - DIN Rail* Plate-mounting* (Enerium 310)
Harmonics						
Max. order	-	25	50	25	50	50
Recording function						
8 load curves	-	•	•	-	•	•
4 trend curves	-	-	•	•	•	1
Alarms						
Number of alarms	2	16	16	16	16	16
Time/date-stamped recorded events	-	64	64	64	64	64
Power quality functions						
Power quality as per EN50160	-	-	-	-	-	•
Waveform capture on V, U, I, In	-	-	-	-	-	16
Storage of the last 1,024 time/date-stamped events (dips, outages, overvoltages)	-	-	-	-	-	•
Inputs / outputs						
Max. number of inputs/outputs	1	2	2	8	8	8
Inputs (option)						
On-off (pulse or alarm mode)	-	0.1 ou 2	0.1 ou 2	0, 2, 4, 6 or 8	0, 2, 4, 6 or 8	0, 2, 4, 6 or 8
Analog	-	-	-	0.2 or 4	0.2 or 4	0.2 or 4
Outputs (option)						
On-off (pulse or alarm mode)	1	0.1 or 2	0.1 or 2	0, 2, 4, 6, or 8	0, 2, 4, 6, or 8	0, 2, 4, 6, or 8
Analog	0	0 or 2	0 or 2	0.2 or 4	0.2 or 4	0.2 or 4
Graphs						
Fresnel	-	-	•	•	•	•
Gauges	•	-	•	-	-	-
Histograms of harmonic orders	-	-	•	-	•	•
Communication interface						
Optical / USB	-	Front	Front	Front or rear	Front or rear	Front or rear
Ethernet or RS485	RS485	•	•	•	•	•
Metrological LED	-	-	-	•	•	•
Other functions						
Programming on front panel	•	•	•	•	•	•
Programming by software	-	•	•	•	•	•

* With mounting kit

Advantages



- An optical/USB head dedicated to:
- Programming
- Data reading
- Software upgrades



Display of graphs
(Fresnel, gauges, harmonics)



Version without display for mounting
on DIN rail or plate (ENERIUM
110/210/310)

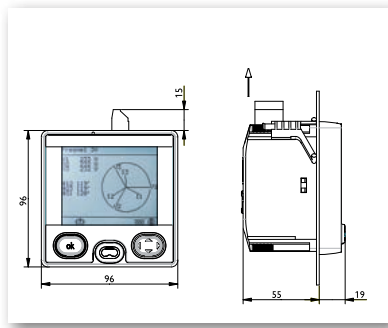


Up to 8 on-off or analog
inputs/outputs

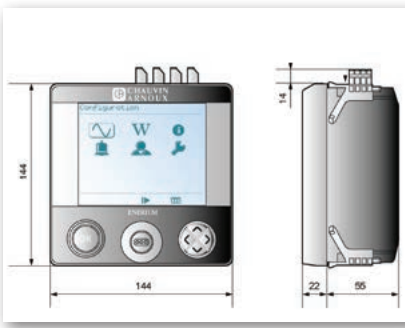
MAIN SPECIFICATIONS

Dimensions

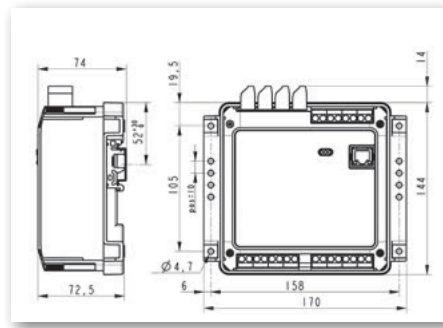
ENERIUM 30/50/150



ENERIUM 100/200/300



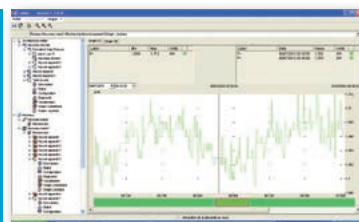
ENERIUM 110/210/310



RELATED SOFTWARE

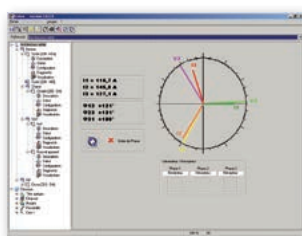
Configuration, diagnostic, installation and display software dedicated to the ENERIUM range of power monitors

Functions	Description	Status	Configuration	Diagnostic	Display	Graphs
E.View						
E.View+						



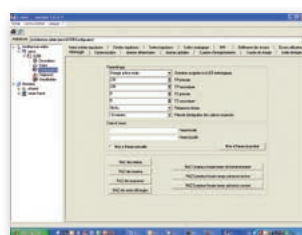
Energy management

Display of load curves
Comparison of energy consumption and temperature curves



Phase shift measurement

Commissioning facilitated by simple visual check
Measurement of the phase angles and unbalances (V, U, I)



Programming and management

Configure your power monitors remotely
Keep your network architecture

E.ONLINE 3, comprehensive software for supervision, analysis and power monitoring

Centralizes and consolidates all the data from the power monitors

System which provides relevant data for the energy review in the context of ISO 50001 certification

Comparison of energy consumption and temperature curves



ADDITIONAL INFO

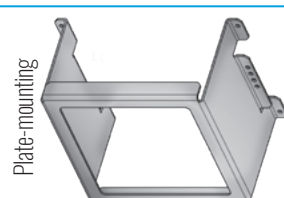
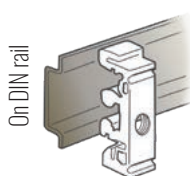


For your IEC 61850 networks, don't forget to use ENERIUM with the ELINK communication gateway

- Modernizes the protocol for your measuring equipment without calling into question your choice of power monitors
- Up to 10 power monitors
- Certified DNV.GL



Mounting accessories



On DIN rail

Plate-mounting

TO ORDER

Standard products

Model	Frequency	Accuracy class	Power supply	Communication	On-off input	On-off outputs	Analog outputs	Reference
ENERIUM 30	50 / 60 Hz	1	230 to 400 Vac/Vdc	RS485	0	0	0	P01330823
ENERIUM 30	50 / 60 Hz	1	230 to 400 Vac/Vdc	RS485	0	1	0	P01330824
ENERIUM 50	50 / 60 Hz	0.5 s	80 to 265 Vac / 110 to 375 Vdc	RS485	0	0	0	P01330805
ENERIUM 50	50 / 60 Hz	0.5 s	80 to 265 Vac / 110 to 375 Vdc	Ethernet	0	0	0	P01330806
ENERIUM 50	50 / 60 Hz	0.5 s	80 to 265 Vac / 110 to 375 Vdc	RS485	1	1	0	P01330807
ENERIUM 50	50 / 60 Hz	0.5 s	80 to 265 Vac / 110 to 375 Vdc	Ethernet	1	1	0	P01330808
ENERIUM 150	50 / 60 Hz	0.5 s	80 to 265 Vac / 110 to 375 Vdc	RS485	0	0	0	P01330809
ENERIUM 150	50 / 60 Hz	0.5 s	80 to 265 Vac / 110 to 375 Vdc	Ethernet	0	0	0	P01330810
ENERIUM 150	50 / 60 Hz	0.5 s	80 to 265 Vac / 110 to 375 Vdc	RS485	0	2	0	P01330811
ENERIUM 150	50 / 60 Hz	0.5 s	80 to 265 Vac / 110 to 375 Vdc	Ethernet	0	2	0	P01330812
ENERIUM 100	50 / 60 Hz	0.5 s	80 to 265 Vac / 110 to 375 Vdc	RS485	0	0	0	P01330831
ENERIUM 100	50 / 60 Hz	0.5 s	80 to 265 Vac / 110 to 375 Vdc	RS485	2	2	0	P01330832
ENERIUM 200	50 / 60 Hz	0.5 s	80 to 265 Vac / 110 to 375 Vdc	RS485	4	2	0	P01330833
ENERIUM 200	50 / 60 Hz	0.5 s	80 to 265 Vac / 110 to 375 Vdc	Ethernet	2	2	2	P01330834
ENERIUM 210	50 / 60 Hz	0.5 s	80 to 265 Vac / 110 to 375 Vdc	Ethernet	8	0	0	P01330835
ENERIUM 300	50 / 60 Hz	0.2 s	80 to 265 Vac / 110 to 375 Vdc	RS485	0	0	0	P01330816
ENERIUM 300	50 / 60 Hz	0.2 s	80 to 265 Vac / 110 to 375 Vdc	Ethernet	0	0	0	P01330817
ENERIUM 300	50 / 60 Hz	0.2 s	19 to 58 Vdc	RS485	0	0	0	P01330818
ENERIUM 300	50 / 60 Hz	0.2 s	19 to 58 Vdc	Ethernet	0	0	0	P01330819

Configured products

ENERIUM

1 2 3 4 5 6 7 8 9

1 Model

- 50 ENERIUM 50 - Electrical energy - Load curves - Format 96 x 96
- 150 ENERIUM 50 + Trend curves - Format 96 x 96
- 100 ENERIUM 100 - Multi-energy - Trend curves - Format 144 x 144
- 110 ENERIUM 100 without display - Format 144 x 144
- 200 ENERIUM 100 + Load curves - Format 144 x 144
- 210 ENERIUM 200 without display - format 144 x 144
- 300 ENERIUM 200 + Power quality
- 310 ENERIUM 300 without display

2 Frequency of network measured

- 0 50 / 60 Hz
- 1 400 Hz (except Enerium 100 / 200 class 0.5s / 300)

3 Auxiliary power supply

- 0 80 to 265 Vac / 110 to 375 Vdc
- 1 19.2 to 58 Vdc

4 Communication

- 0 RS485
- 1 Ethernet

Attention: for choices 5, 6, 7 and 8, a maximum of 8 inputs and/or outputs is possible (ENERIUM 100-110/200-210).

Attention: for Enerium 50/150, choices 5 and 6 only allow the following combinations:
0-0, 1-1, 2-0, 0-2.

5 Metering (or on-off) inputs

- 0 none
- 1 1 input (ENERIUM 50 / 150 only)
- 2 2 inputs
- 4 4 inputs (except ENERIUM 50 / 150)
- 6 6 inputs (except ENERIUM 50 / 150)
- 8 8 inputs (except ENERIUM 50 / 150)

Software

E.View

P01330601

E.View+

P01330610

6 On-off outputs

- 0 none
- 1 1 output (ENERIUM 50 / 150 only)
- 2 2 outputs
- 4 4 outputs (except ENERIUM 50 / 150)
- 6 6 outputs (except ENERIUM 50 / 150)
- 8 8 outputs (except ENERIUM 50 / 150)

7 Analog inputs (ENERIUM 100 / 200 only)

- 0 none
- 2 2 analog inputs
- 4 4 analog inputs
- 6 6 analog inputs
- 8 8 analog inputs

8 Analog outputs

- 0 none
- 2 2 outputs
- 4 4 outputs (except Enerium 50 / 150)

9 Accuracy class

- 5 0.5 s (except Enerium 300)
- 2 0.2 s (ENERIUM 200/210/300/310 only)

Example: Enerium 200, 50/60 Hz frequency, 80 to 265 Vac auxiliary power supply, RS485 communication, 2 on-off inputs, no on-off outputs, no analog inputs, no analog outputs.

class 0.2 s => order ENERIUM 200 01020002 · 1-200 · 2-0 · 3-0 · 4-0 · 5-2 · 6-0 · 7-0 · 8-0 · 9-2

Accessories

Optical head for ENERIUM 50/150	P01330403
Optical head for ENERIUM 100/110 - 200/210 - 300/310	P01330401
DIN-rail mounting kit for ENERIUM 30/50/150	P01330830
DIN-rail mounting kit for ENERIUM 100/200/300	P01330360
Power supply for pour on/off inputs: 85 to 264 Vac/12 Vdc - 3.5 A (42 W)	ACCJ1004