



# COUNTIS E

Active and reactive energy meters  
and multi-utility pulse concentrators



your energy  
our expertise



**socomec**  
Innovative Power Solutions

# Energy meters for visible savings

As your first step towards saving energy, energy meters can do so much more than simply provide consumption readings. They now deliver highly accurate measurements along with other electrical parameters essential for managing your energy costs.

Use COUNTIS E meters with COUNTIS ECi pulse concentrators and energy management software from Socomec, and you have a complete system that centralises and makes it easier to track your consumption.



## Measuring and centralising your energy data

Now offering so much more than metering and measuring functions, COUNTIS E meters, together with COUNTIS ECi pulse concentrators, allow you to centralise your multi-utility data (electricity, water, gas, compressed air, etc.). This means you can **easily allocate power** by area or by end-use to optimise costs.

## Displaying consumption information where it's needed

Simply tracking your energy consumption means you can **reduce it significantly**. All COUNTIS E units have a backlit display and an optional communication output allowing you to view your consumption remotely or directly on the meter.

## Guaranteed measurements

COUNTIS E units comply with the MID directive which guarantee accuracy and reliability when metering, a **compulsory function for energy billing applications**.

These products are subject to quality requirements assuring the accuracy of the displayed measurements and have accessories that prevent any kind of tampering.

### Socomec, your best asset

Socomec is a specialist manufacturing group and solution provider in the availability, control and security of low voltage electrical power. A renowned expert in energy efficiency and power quality, Socomec is your single point of contact, from diagnosis to application, for a solution perfectly tailored to your objectives.

With the COUNTIS E, DIRIS A, DIRIS Digiware and associated current sensor ranges, Socomec has developed one of the most advanced measurement ranges on the market, dedicated to improving your energy performance.



# COUNTIS E

A complete range of energy meters adapted to even the most demanding of applications



COUNTIS E devices are electrical energy meters.

The COUNTIS E range is compatible with every type of integration, network and load (direct readings up to 100 A and up to 6000 A on the CT).

There are multiple features and benefits with this range: MID metering, various communication protocols, multi-measurements and multi-tariff options.

## Adapted solutions to reach your energy goals

The COUNTIS E range perfectly meets the needs and constraints of every electrical system: industrial buildings, medical centres, data centres, infrastructures, high rise buildings...



# The benefits of the **COUNTIS E** range



## MID metering

COUNTIS E units comply with the MID directive to guarantee accuracy and reliability when metering, which is compulsory for energy billing applications. Their tamper-proof components prevent fraud and restrict certain functions (no reset). **The COUNTIS E range is EN50470-compliant and MID-certified as "Module B+D", guaranteeing that the design and manufacturing process of products are approved by an accredited laboratory.**



Several tamper-proof features (anti-reset lock, uni-directional metering, etc.) guarantee the reliability of measurements and exclude any kind of tampering.

## Multi-measurement

Display up to 20 electrical parameters with partial and total energy meters. Partial counters can be started, stopped or reset to get specific and targeted energy consumption readings.

### Expert Services



APPLI S27 A



## Multiple communication protocols

COUNTIS E devices incorporate a pulse output or Modbus, M-BUS or Ethernet communication ports.

This communication feature allows you to:

- centralise your consumption,
- configure devices remotely via the Easy Config software or web server,
- access up to four tariffs (four time slots) to track your energy consumption in more detail,
- measure more electrical parameters: I, V, P, Q, S and PF.



Modbus TCP  
(Ethernet)



Pulse



Modbus  
(RS485)



M-BUS

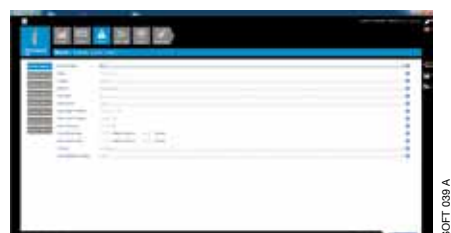


## Quick setup

With the Easy Config software you can easily create, edit and save COUNTIS E and COUNTIS ECi settings.

It offers the following features:

- set up a new product offline,
- back-up the configuration to your PC,
- transfer the configuration to a device via the communication port.



SOFT 039 A



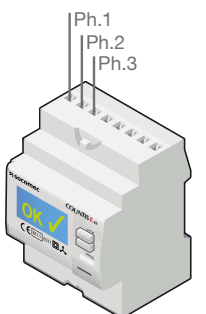
## Multi-tariff

With multi-tariff readings you can measure your energy at various time slots (peak, non-peak) or read your energy from different sources (normal, backup supply) on a single meter.



## Connection control

COUNTIS E devices are protected against phase/neutral inversion and can detect wiring errors. Installation and commissioning is quick and the meter is guaranteed to operate correctly.



COUNT 229 A

Technical site audits, solution specifications, advice, commissioning, maintenance, training, etc.

Our Expert Services team offers customised support to make your project a success.



## Web server function

### Single-point web server

These products have an Ethernet port with an integrated web server accessible on a standard web browser (Internet Explorer, Firefox...).

With the web server function you can:

- monitor electrical units,
- view your energy consumption,
- configure the meter's main parameters,
- View and export energie values to CSV format (automatic export via FTP).



COUNTIS  
Modbus TCP.



### Multipoint web server

With the DIRIS G gateway used in applications with multiple metering points, you can:

- monitor up to 32 devices (via the web server),
- measure the parameters of your facility in real time (I, V, F, P, Q, S and PF),
- view the energie values (total and partial metering),
- record measurements and consumption (stored for up to 1 year),
- export consumption data to CSV format (automatic export via FTP).



DIRIS G



Real-time display.



Consumption monitoring.

### Also available

Products suitable for existing sites and applications that require the implementation of multiple multimeter circuits.



RETROFIT & DIRIS Digiware range.

### Also available

Wide range of 5 to 5000 A current transformers to support Socomec counters and meters.



### Control your costs and improve your energy performance

Find out more about N'VIEW, the new 100 % cloud service for your energy performance management. N'VIEW offers a wide range of features to give you a user-friendly and intuitive analysis of your energy consumption and help you optimise your costs.



# Selection guide

Type  
of network?

Load  
current?

Type of network - Input current	Single-phase Direct up to 32 A	Single-phase Direct up to 40 A	Single-phase Direct up to 63 A	Single-phase Direct up to 80 A	Three-phase Direct up to 63 A	Three-phase Direct up to 80 A			
		 new		 new		 new			
<b>Energy meters: COUNTIS E</b>	<b>E00/E02</b>	<b>E03/E04</b>	<b>E05/E06</b>	<b>E10/E11/E12</b>	<b>E13/E14</b>	<b>E15/E16</b>	<b>E17/E18</b>	<b>E20/E21/E22</b>	<b>E23/E24</b>

## Main specifications

MID: EN 50470 module B+D certification	• (E02)	• (E04)	• (E06)	• (E12)	• (E14)	• (E16)	• (E18)	• (E22)	• (E24)
RS485 Modbus		•			•				•
M-Bus			•			•			
Ethernet Modbus TCP/RTU							•		
Width	1 module	1 module	1 module	3 modules	2 modules	2 modules	2 modules	4 modules	4 modules
Input voltage	230 VAC	230 VAC	230 VAC	230 VAC	230 VAC	230 VAC	230 VAC	230 to 400 VAC	230 to 400 VAC

## Functions

Total/partial energy kWh	•/-	•/•	•/•	•/• (E10, E11)	•/•	•/•	•/•	•/•	•/•
Active power/Reactive power		•/•	•/•	•/-	•/•	•/•	•/•	•/• (E22)	•/•
Dual tariff for kWh		•	•	• (E11, E12)	•	•	•	• (E21/22)	•
Total/partial energy kvarh		•/•	•/•		•/•	•/•	•/•	• (E22)	•/•
kVA		via COM	via COM		•	•	•	• (E22)	•
Load curve									
Measurement (I, V, P, Q, S and PF)		•	•		•	•	•	• (E22)	•
CT connection control									
Bi-directional (consumed and generated power)		•	•		•	•	•	• (E22)	•
Embedded web server							•		
Compatible with DIRIS G web server		•			•				•

## Accuracy

Active energy (IEC 62053-21)	Class 1								
Reactive energy (IEC 62053-23)		Class 2	Class 2		Class 2	Class 2	Class 2	Class 2 (E22)	Class 2
Active energy (EN 50470)	Class B (E02)	Class B (E04)	Class B (E06)	Class B (E12)	Class B (E14)	Class B (E16)	Class B (E18)	Class B (E22)	Class B (E24)

## Characteristics

Metrological LED	•	•	•	•	•	•	•	•	•
Pulse output	100 Wh		100 Wh	100 Wh					
Sealing cover (MID version only)	• (E02)	• (E04)	• (E06)	• (E12)	• (E14)	• (E16)	• (E18)	• (E22)	• (E24)
Phase/neutral inversion protection								•	

## References

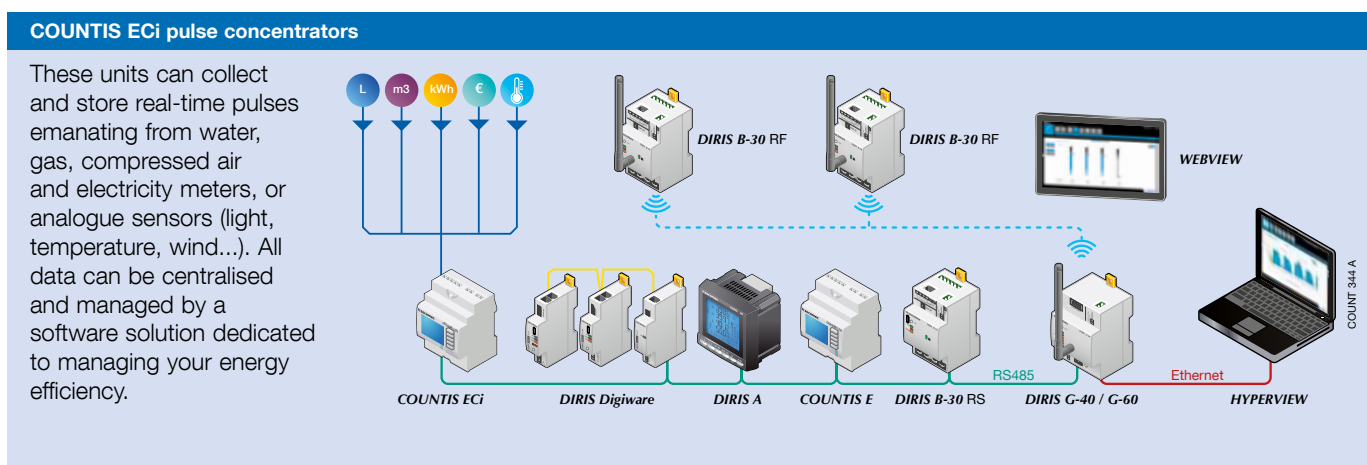
COUNTIS E	4850 3019 (E00) 4850 3020 (E02)	4850 3039 (E03) 4850 3040 (E04)	4850 3041 (E05) 4850 3042 (E06)	4850 3000 (E10) 4850 3001 (E11) 4850 3002 (E12)	4850 3043 (E13) 4850 3044 (E14)	4850 3045 (E15) 4850 3046 (E16)	4850 3047 (E17) 4850 3048 (E18)	4850 3003 (E20) 4850 3004 (E21) 4850 3049 (E22)	4850 3050 (E23) 4850 3051 (E24)
-----------	------------------------------------	------------------------------------	------------------------------------	---	------------------------------------	------------------------------------	------------------------------------	---	------------------------------------



Pulse concentrator	COUNTIS ECi2			COUNTIS ECi3		
Width	4 modules			4 modules		
Logical inputs	7			7		
Analogue input				2		
Output (alarm)	1			1		
Partial, total, daily, weekly, monthly kWh or other types of data (litres, m³...)	•			•		
Load curve from 8 to 30 minutes	•			•		
RS485 Modbus	•			•		
References						
COUNTIS E	4853 0000			4853 0001		
Panel mounting kit	192J 8015			192J 8015		



	Three-phase Direct up to 80 A	Three-phase Direct up to 100 A	3 x single Direct up to 100 A	Three-phase CT / 5 A			Three-phase CT / 5 A					
	E25/E26	E27/E28	E30/E31/E32	E33/E34	E35/E36	E63	E40/E41/E42	E43/E44	E45/E46	E50	E53	
• (E26)	• (E28)	• (E32)	• (E34)	• (E36)			• (E42)	• (E44)	• (E46)			
			•		•			•			•	
•				•					•			
4 modules	4 modules	7 modules	7 modules	7 modules	7 modules	4 modules	4 modules	4 modules	96x96	96x96		
230 to 400 VAC	230 to 400 VAC	230 to 400 VAC	230 to 400 VAC	230 to 400 VAC	230 to 400 VAC	230 to 400 VAC	230 to 400 VAC	230 to 400 VAC	86 to 520 VAC	86 to 520 VAC		
•/•	•/•	•/• (E31)	•/via COM (E34)	•/via COM (E36)	•/•	•/•	•/via COM (E44)	•/via COM (E46)	•/•	•/•		
•/•	•/•	•/-	•/via COM	•/via COM	•/via COM	•/-	•/via COM	•/via COM	•/•	•/•		
•	•	• (E31/E32)	Up to 4 via COM	Up to 4 via COM	Up to 4 via COM		Up to 4 via COM	Up to 4 via COM	•	•		
•/•	•/•		via COM	via COM	via COM		via COM	via COM	•	•		
•	•		via COM	via COM	via COM		via COM	via COM	•	•		
•	•		via COM	via COM	via COM		via COM	via COM				
•	•		via COM	via COM	via COM		via COM	via COM	•	•		
•	•					•	•	•	•	•		
•	•		• (E33)	• (E35)			• (E43)	• (E45)				
			•				•				•	
Class 1	Class 1	Class 1	Class 1	Class 1	Class 1	Class 1	Class 0.5s	Class 0.5s	Class 0.5s	Class 1	Class 1	
Class 2	Class 2						Class 2	Class 2	Class 2	Class 2	Class 2	
Class B (E26)	Class B (E28)	Class B (E32)	Class B (E34)	Class B (E36)			Class C (E42)	Class C (E44)	Class C (E46)			
•	•	•	•	•	•	•	•	•	•			
100 Wh	100 Wh						Configurable					
• (E26)	• (E28)	• (E32)	• (E34)	• (E36)			• (E42)	• (E44)	• (E46)			
		•	•	•	•	•	•	•	•	•	•	
4850 3052 (E25) 4850 3053 (E26)	4850 3054 (E27) 4850 3055 (E28)	4850 3005 (E30) 4850 3006 (E31) 4850 3007 (E32)	4850 3012 (E33) 4850 3013 (E34)	4850 3025 (E35) 4850 3026 (E36)	4850 3016 (E63)	4850 3008 (E40) 4850 3009 (E41) 4850 3015 (E42)	4850 3017 (E43) 4850 3014 (E44)	4850 3027 (E45) 4850 3028 (E46)	4850 3010 (E50)	4850 3011 (E53)		



# Socomec worldwide

## IN EUROPE

### BELGIUM

Critical Power / Power Control & Safety / Energy Efficiency  
Tel. +32 2 340 02 30  
Fax +32 2 346 28 99  
info.be@socomec.com

### FRANCE

Critical Power / Power Control & Safety / Energy Efficiency  
Tel. +33 1 45 14 63 00  
Fax +33 1 48 67 31 12  
dcm.ups.fr@socomec.com

### GERMANY

Critical Power  
Tel. +49 621 71 68 40  
Fax +49 621 71 68 444  
info.ups.de@socomec.com

**Power Control & Safety / Energy Efficiency**  
Tel. +49 7243 65292 0  
Fax +49 7243 65292 13  
info.scp.de@socomec.com

### ITALY

Critical Power  
Tel.+39 02 98 242 942  
Fax +39 02 98 240 723  
info.ups.it@socomec.com

**Power Control & Safety / Energy Efficiency**  
Tel.+39 02 98 49 821  
Fax +39 02 98 24 33 10  
info.scp.it@socomec.com

### NETHERLANDS

Critical Power / Power Control & Safety / Energy Efficiency  
Tel. +31 30 760 0900  
Fax +31 30 637 2166  
info.nl@socomec.com

### POLAND

Critical Power  
Tel. +48 22 825 73 60  
Fax. +48 22 825 73 70  
info.ups.pl@socomec.com

**Power Control & Safety / Energy Efficiency**  
Tel. +48 91 442 64 11  
Fax +48 91 442 64 19  
info.scp.pl@socomec.com

### PORTUGAL

Critical Power / Power Control & Safety / Energy Efficiency  
Tel.+351 261 812 599  
Fax +351 261 812 570  
info.ups.pt@socomec.com

### ROMANIA

Critical Power / Power Control & Safety / Energy Efficiency  
Tel.+40 21 319 36 88  
Fax +40 21 319 36 89  
info.ro@socomec.com

### SERBIA

Critical Power / Power Control & Safety / Energy Efficiency  
Tel. +381 11 40 43 246  
Fax +381 11 40 43 245  
info.rs@socomec.com

### SLOVENIA

Critical Power / Power Control & Safety / Energy Efficiency  
Tel. +386 1 5807 860  
Fax +386 1 561 11 73  
info.si@socomec.com

### SPAIN

Critical Power / Power Control & Safety / Energy Efficiency  
Tel. +34 93 540 75 75  
Fax +34 93 540 75 76  
info.es@socomec.com

### SWITZERLAND

Critical Power  
Tel. +41 44 745 40 80  
Fax +41 44 745 40 85  
info@socomec.ch

### TURKEY

Critical Power / Power Control & Safety / Energy Efficiency  
Tel. +90 216 540 71 20-21-22  
Fax +90 216 540 71 27  
info.tr@socomec.com

### UNITED KINGDOM

Critical Power  
Tel. +44 1285 863 300  
Fax +44 1285 862 304  
info.uk@socomec.com

**Power Control & Safety / Energy Efficiency**  
Tel. +44 1462 440 033  
Fax +44 1462 431 143  
info.uk@socomec.com

## IN ASIA PACIFIC

### AUSTRALIA

Critical Power / Power Control & Safety  
Tel. +61 2 9325 3900  
Fax +61 2 9888 9544  
info.ups.au@socomec.com

### CHINA

Critical Power / Power Control & Safety / Energy Efficiency  
Tel. +86 21 52 98 95 55  
Fax +86 21 62 28 34 68  
info.cn@socomec.com

### INDIA

Critical Power / Power Control & Safety / Energy Efficiency  
Tel. +91 44 39215400  
Fax +91 44 39215450 & 51  
info.in@socomec.com

### SINGAPORE

Critical Power / Power Control & Safety / Energy Efficiency  
Tel.+65 6506 7600  
Fax +65 64 58 7377  
info.sg@socomec.com

### THAILAND

Critical Power  
Tel. +66 2 941 1644 7  
Fax +66 2 941 1650  
info.ups.th@socomec.com

## IN MIDDLE EAST

### UNITED ARAB EMIRATES

Critical Power / Power Control & Safety / Energy Efficiency  
Tel. +971 4 29 98 441  
Fax +971 4 29 98 449  
info.ae@socomec.com

## IN AMERICA

### USA, CANADA & MEXICO

Power Control & Safety / Energy Efficiency  
Tel. +1 617 245 0447  
Fax +1 617 245 0437  
info.us@socomec.com

## OTHER COUNTRIES

### NORTH AFRICA

Algeria / Morocco / Tunisia  
info.naf@socomec.com

### AFRICA

Other countries  
info.africa@socomec.com

### SOUTH EUROPE

Cyprus / Greece / Israel / Malta  
info.se@socomec.com

### SOUTH AMERICA

Tel. +34 93 540 75 75  
info.es@socomec.com

### MORE DETAILS

[www.socomec.com/worldwide](http://www.socomec.com/worldwide)

## HEAD OFFICE

### SOCOME GROUP

SAS SOCOME capital 10 686 000 €  
R.C.S. Strasbourg B 548 500 149  
B.P. 60010 - 1, rue de Westhouse  
F-67235 Benfeld Cedex - FRANCE  
Tel. +33 3 88 57 41 41  
Fax +33 3 88 74 08 00  
info.scp.lsd@socomec.com

[www.socomec.com](http://www.socomec.com)

your energy  
our expertise



ENERGY  
SPECIALIST  
1922

**socomec**  
Innovative Power Solutions