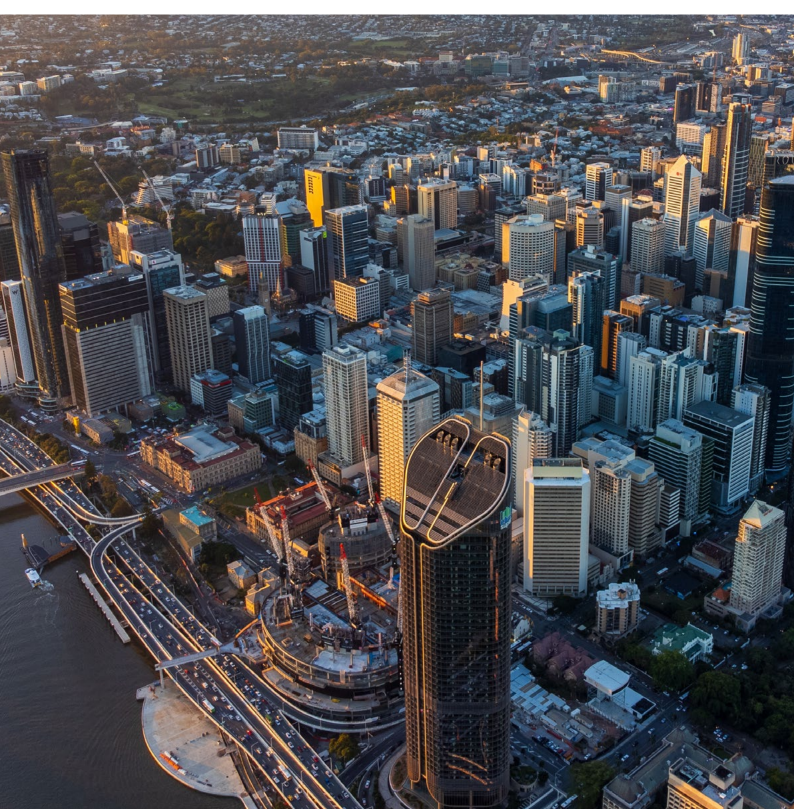
# Socomec Energy Management

Your guide to smarter energy monitoring





### Introduction to Energy Management

Green levies, tighter operating margins and profits are a few economic drivers forcing operators to use more intelligent power management strategies.

Real-time measurements of electrical parameters, such as voltage variations or distortions, can be transmitted via networks to operators, warning of breaches in threshold limits. Power quality information improves on-site efficiency and eases negotiation with utility companies and energy authorities.

NHP supplies energy management systems that provide information for operators to identify consumption trends and take corrective actions. By analysing the power profile operators can also aggregate loads and negotiate more favourable terms with the utility company.

Real time power consumption monitoring also allows a site manager to anticipate overload conditions that would, for example, trip a circuit breaker and cause costly downtime.

Alarm thresholds can be set to warn managers if preset limits are reached.

Armed with this system loading and status information, managers can organise remedial action in a timely manner.



#### Satisfying all your energy management needs

Studies have shown that through measurement alone, energy consumption reductions can be achieved. NHP aims to satisfy all your Energy Management requirements with a tailored solution to fit your site's targets and requirements.

Selecting the right energy management solution requires three key steps to ensure a system that will allow for continuous improvement.

**Monitoring**: An important decision to be made in this step is what kind of information is required for effective decision making.

For example: Is the requirement to monitor main loads with kW usage only or is a more detailed information like Total Harmonic Distortion (THD) required for loads such as pool pumps or large HVAC systems.

**Visualising**: Having an easy to access and understand way to centralise and visualise your energy data is key to making informed strategic decisions to reduce energy costs and introduce efficiencies.

**Reporting**: The ability to report on any energy usage allows for historical data analysis as well as the ability to act on any unusual events. An important aspect of reporting is also the ability to create data redundancy.

By bringing together components from the entire NHP product range, including our highly accurate meters and accessories, embedded Energy Management System (EMS), as well as EMS commissioning, you can trust NHP to deliver a customised solution to suit your application.







#### Energy monitoring

Selecting the right type of meter is an important step to upgrading, designing or installing an effective Energy Management System (EMS). NHP separates the metering range based on functionality and types of applications.

#### Energy Meters: The Foundation of Energy Insight.

Energy meters are essential tools for measuring the amount of electrical energy consumed by a building, circuit, or device. They provide real-time and historical data on energy usage, helping facility managers and site engineers monitor performance and detect anomalies. Use a standard energy meter when you need straightforward consumption tracking. These meters can be used in a commercial setting or as check meters at individual loads.

#### Multifunction meters: Precision Meets Versatility.

Beyond energy metering, a multifunction meter measures a wider range of electrical parameters such as Power Factor and harmonics. These meters are perfect for main switchboards where the full site analysis is required or where non-linear loads are present such as monitoring HVAC solutions.

#### Advanced Multifunction meters: Next step to Accuracy and Intelligence.

Advanced multifunction meters take monitoring to the next level. With higher metering accuracy and advanced functionality such as higher order monitoring for total harmonic distortion, load curves, remote diagnostics and automatic wiring error correction. These meters are ideal for industrial applications, critical infrastructure and any other application with proactive maintenance and site optimisation.

#### Power Quality Meters: Capturing the Invisible

Power quality meters are specialized instruments designed to detect and analyse disturbances like voltage sags, swells, transients, and harmonic distortion. These issues can silently damage equipment, reduce efficiency, and increase operational costs. Power quality meters are best suited for sensitive environments, such as hospitals, data centres, or manufacturing lines—where uptime and equipment reliability are non-negotiable.

#### Modular Energy Management System: Scalable, Smart, and Space-Saving

Combining the functionalities from energy metering through to advanced multifunction meters, Multiload monitoring creates modular solutions allow you to track multiple loads from a single system. Perfect for applications requiring and advanced energy monitoring system with options to provide granular energy data and switchboard health management. Modular Energy Management System provides a scalable, high accuracy metering without compromising on detail.

#### Energy efficiency codes, initiatives, systems and mechanisms

There are various energy efficiency codes, initiatives, and mechanisms that are mandatory or voluntary that can assist in elevating your site's energy efficiency, meet sustainability goals and save on energy costs.

Depending on the type of site and industry, various schemes and rebates are available to help those starting their energy efficiency journey. Large new buildings have energy efficiency regulations to conform to as part of the National Construction Code (NCC). Some of the codes and initiatives have been listed below. A detailed technical article is available on NHP's website for more information. Visit page →

#### Building Code of Australia Section J

Section J of the National Contraction Code (NCC) as part of Building Code of Australia (BCA) deals with energy efficiency requirements for class 2 to 9 BCA standard definition buildings. The main objective of the NCC Section J is to reduce the Green House Gas (GHG) emissions of a building by reducing the amount of energy it requires for its normal operation. Section J9D3 of the NCC refers specifically on the energy monitoring and management of new buildings. NHP provides a summary of the requirements and an easy guide on the products required for compliance on the easy guide to NCC brochure. View brochure →

#### NABERS

NABERS is a national rating system that measures the environmental performance of Australian buildings, tenancies, and homes. NABERS measures the energy efficiency, water usage, waste management, and indoor environment quality of a building or tenancy and its impact on the environment. Its performance is rated on a 1-6 star scale.

#### Green Star

Green Star is a national, voluntary, holistic environmental rating system that evaluates the environmental design and construction of buildings and communities. Green Star rating tools help the property industry to reduce the environmental impact of buildings, improve occupant health and productivity and achieve real cost savings, while showcasing innovation in sustainable building practices. Green Star ratings can be obtained at the design stage of the building, it's efficiency is rated on a 1-6 star scale.

#### NGERS

The National Greenhouse and Energy Reporting (NGERS) Scheme was introduced in 2007 to provide data and accounting in relation to greenhouse gas emissions and energy consumption and production. The scheme's legislated objectives are to: underpin the carbon price mechanism; inform policy-making and the Australian public; meet Australia's international reporting obligations; and provide a single national reporting framework for energy and emissions reporting.

#### Mandatory Climate Reporting

Mandatory Climate Reporting is a key Federal Government initiative requiring large Australian businesses and financial institutions to publish annual sustainability reports that include climate-related financial disclosures. Which started on 1 January 2025, the reporting requirements will be introduced in phases over three years. The goal is to improve transparency around climate risks and opportunities, supporting more informed decision-making across the economy. Entities that meet the reporting thresholds are encouraged to establish robust governance and record-keeping systems early. During the transition, regulators will take a measured and supportive approach to enforcement.

#### CBD

Commercial Building Disclosure (CBD) is a national program designed to improve the energy efficiency of Australia's large office buildings. Under the Building Energy Efficiency Disclosure Act 2010, there are mandatory obligations applicable to many commercial buildings. Most sellers or lessors of office space of 2,000 square metres or more are required to obtain and disclose a current Building Energy Efficiency Certificate (BEEC). A BEEC is comprised of: a NABERS Energy star rating for the building; an assessment of tenancy lighting in the area of the building that is being sold or leased; and general energy efficiency guidance.

# Energy Meter Selection Chart

Classification	Single Phase D	lirect Connect	3 Phase Direct Connect	3 Phase CT Connect	2x or 4x 3 Phase CT Connect
Model	P04	P14	P34	P44	P44-QCT
System Parameters					
Phase System	Single Phase	Single Phase	Single/Three Phase	Single/Three Phase	Single/Three Phase
Connection Mode	Direct 45A	Direct 100A	Direct 100A	CT Connect 5A	RJ12 Quick Connect CT
Class Accuracy Active Energy (IEC 62053-21)	1	1	1	0.5s	1
Class Accuracy Reactive Energy (IEC 62053-23)	2	2	2	1	1
Number of loads measured by one meter	1	1	1	1	Up to 4 (Single or Three phase)
Measuring Paramteres					
Current, Voltage Energy Total and Per Phase (I, V, kWh, kVAh,kVArh, L-L, L-N)	$\odot$	$\odot$	$\odot$	$\odot$	$\odot$
Neutral Current	×	×	$\overline{\oslash}$	$\odot$	$\odot$
Imaxdmd	×	×	$\overline{\bigcirc}$	$\odot$	$\odot$
P <sub>maxdmd</sub>	×	$\bigcirc$	$\bigcirc$	$\odot$	$\oslash$
Four Quadrant Monitoring ( +/-kWh, +/- kVarh)	$\odot$	$\odot$	$\bigcirc$	$\odot$	$\odot$
Hour Meter	$\bigcirc$	$\oslash$	$\oslash$	$\odot$	$\oslash$
Power Factor	$\odot$	$\bigcirc$	$\odot$	$\odot$	$\odot$
Total Harmonic Distortion (THDi & THDv)	×	×	×	×	$\bigcirc$
THDi/ THDv Per Phase (L-N, L-L)	×	×	×	×	THDi & THDv
Tariff Management	Via Pulse out or Modbus	Via Modbus			
Communication and I/O Options					
MODBUS RTU RS485	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\overline{\bigcirc}$	$\overline{\bigcirc}$
Digital Input	×	$\bigcirc$	$\bigcirc$	$\odot$	×
Pulse Output	$\oslash$	$\oslash$	$\oslash$	$\odot$	×
Installation					
Mounting	1-DIN	2-DIN	4-DIN	4-DIN	4-DIN



## Countis PO4 & P14

### Single Phase Energy Meter

Countis P single-phase meters offer basic energy monitoring in a compact single or two-din mount. The Countis P14 offers analyser functionalities with PF measurements and bi-directional energy monitoring.

Containing both Modbus RTU RS485 comms and pulse outputs, these meters are perfect for submetering, used as a check meter or monitoring a single load.

#### Key features and benefits

- Class 1 accuracy
- Programable pulse output
- Up to 4 tariff management
- Good readability due to wide LCD display
- Bi-directional energy monitoring

#### **Standards & Approvals**

- IEC 62053-21; Class 1
- IEC 62053-23; Class 2
- IEC 62053-31
- IEC 62052-11
- ROSH

Description	Part Number
Countis P04 Direct Connect 45A with Pulse output & Modbus RTU RS485	48505004
Countis P14 Direct Connect 100A with Pulse output & Modbus RTU RS485	48505014

### Countis PO4 & P14

Product Characteristics		
	COUNTIS P04	COUNTIS P14
		PS SOCOTINE MAA BIJ 14 (15) BIJ 14 (15) BI
Dimensions W x H x D (DIN)	18 x 118 x 68 mm (1 DIN)	36 x 100 x 68 mm (2 DIN)
System type	1 Phase	1 Phase
Measurement Range		
Imin - Imax	0.25 A - 45 A	0.5 A - 100 A
Voltage	176 - 276 V AC	176 - 276 V AC
Frequency	45 - 65 Hz	45 - 65 Hz
Accuracy		
IEC 62053-21 Active Energy	Class 1	Class 1
IEC 62053-23 Reactive Energy	Class 2	Class 2
Current and Voltage (According to IEC 61557)	1% & 0.5%	1% & 0.5%
Power and PF (According to IEC 61557)	1% (Power)	1%
Frequency (According to IEC 61557)	0.2%	0.2%
Communication		
Protocol	RS485 (MODBUS RTU)	RS485 (MODBUS RTU)
Pulse output	2	2
Power Supply	Self-supplied	Self-supplied
Consumption	3 VA max	5 VA max
Operating temperature	-40 to +70 °C	-40 to +70 °C
IP rating (front)	IP 51	IP 51



## Countis P34 & P44

### Three Phase Energy Meter

Countis P three-phase meters are compact, easy to install, and configure energy meters with an option for a direct and CT connect versions. Both options include a Modbus RTU RS485 output and pulse output.

The Countis P34 and P44 monitor power factor and bidirectional energy, making them ideal for submetering or to be used as on-site renewable monitoring, check meter, or monitoring a single load.

#### Key features and benefits

- Class 0.5s accuracy (P44) and Class 1 accuracy (P34)
- Flexible for single or three phase application
- Programable pulse output
- Up to 4 tariff management
- Easy to configure through wide LCD display
- Maximum demand current and power
- Four quad monitoring including ±Pdmd

#### **Standards & Approvals**

- IEC 62053-21; Class 0.5s
- IEC 62053-23; Class 2
- IEC 62053-31
- IEC 62052-11
- ROSH

Description	Part Number
Countis P34 Direct Connect 100A with Modbus RTU RS485 & Pulse Output	48505034
Countis P44 CT Connect Class 0.5s with Modbus RTU RS485 & Pulse Output	48505044

### Countis P34 & P44

Product Characteristics		
	COUNTIS P34	COUNTIS P44
	R SOCOTTEC COUNTRIEND	
Dimensions W x H x D (DIN)	72 x 100 x 66 mm (4 DIN)	72 x 94.5 x 65 mm (4 DIN)
System type	1/3 Phase	1/3 Phase
Measurement Range		
Туре	Direct 100 A	CT 1/5 A
Imin - Imax	0.5 A - 100 A	0.25 A - 6 A
Voltage	320 - 480 V AC	320 - 480 V AC
Frequency	45 - 65 Hz	45 - 65 Hz
Accuracy		
IEC 62053-21 Active Energy	Class 1	Class 0.5s
IEC 62053-23 Reactive Energy	Class 2	Class 2
Current and Voltage (According to IEC 61557)	1% & 0.5%	1% & 0.5%
Power and PF (According to IEC 61557)	1%	1%
Frequency (According to IEC 61557)	0.2%	0.2%
Communication		
Protocol	RS485 (MODBUS RTU)	RS485 (MODBUS RTU)
Pulse output	2	2
Power Supply	Self-supplied	AUX: 85-276 VAC or 120-240 VDC
Consumption	3 VA max	3 VA max
Operating temperature	- 40 to + 70 °C	- 40 to + 70 °C
IP rating (front)	IP 51	IP 51



Scan this QR code for more details

# Countis P44 2QCT & 4QCT

Dual and Quad 3-Phase Quick Connect Multifunction Meter

Level up your energy monitoring with Countis P Quick Connect (QCT) Multifunction Meters.

With options for 2x 3-phase or 4x 3-phase load monitoring and multiple CTs and cable lengths, the Countis P QCT is a perfect DIN Mount fit for panelboard or switchboard metering. Its unique ability to monitor Total Harmonic Distortion (THD) and four-quadrant monitoring means that it can be used in multiple applications.

#### Key features and benefits

- 2x 3 phase or 4x 3phase meter options
- Overall Class 1 Accuracy (Meter + CT)
- Total THD I and THD V per Phase and total
- Maximum demand current and power
- Four quad monitoring including ±Pdmd
- Multiple cable length options
- Easy and quick to install with RJ12 connectors
- Easy to configure

#### **Standards & Approvals**

- IEC 61557-12
- IEC 62053-21; Class 1
- IEC 62053-23; Class 2
- IEC 62053-31
- IEC 62052-11
- ROSH

Description	Part Number
Countis P44-2QCT 2x 3phase load monitoring with Modbus RS485	48505244
Countis P44-4QCT 4x 3phase load monitoring with Modbus RS485	48505444

# Countis P44 2QCT & 4QCT

Product Characteristics		
	Countis P44-2QCT	Countis P44-4QCT
Dimensions W x H x D (DIN)	71.7 x 122.5 x 66 mm (4 DIN)	71.7 x 122.5 x 66 mm (4 DIN)
System type	1, 3 Phase via RJ12 QCT CT Block	1, 3 Phase via RJ12 QCT CT Block
Measurement Range		
Imin - Imax	Up to 1000A Via RJ12 QCT CT Block	Up to 1000A Via RJ12 QCT CT Block
Voltage	320 - 480 V AC	320 - 480 V AC
Frequency	45 - 65 Hz	45 - 65 Hz
Number of 1ph loads	2	4
Number of 3ph loads	2	4
Accuracy		
IEC 62053-21 Active Energy	Class 1	Class 1
IEC 62053-23 Reactive Energy	Class 2	Class 2
Current and Voltage (According to IEC 61557)	1% & 0.5%	1% & 0.5%
Power (Active, Reactive and Apparent) and PF (According to IEC 61557)	1%	1%
Frequency (According to IEC 61557)	0.2%	0.2%
Total Harmonic Distortion (THD)	THDi and THDv	THDi and THDv
Communication		
Protocol	RS485 (MODBUS RTU)	RS485 (MODBUS RTU)
Power Supply		
Auxiliary	85-276 VAC or 120-240 VDC	85-276 VAC or 120-240 VDC
Consumption	3 VA max	3 VA max
Operating temperature	- 40 to + 70 °C	- 40 to + 70 °C
IP rating (front)	IP 51	IP 51



Scan this QR code for more details

# COUNTIS Quick Connect Current Transformers (QCTs)

Quick Connect CTs for Countis P44- 2QCT & 4QCT

The Countis Quick Connect CTs, along with the Countis P44 QCT meters, are quick and easy to install with their RJ12 connectors. Each CT block size supports a wide current measuring range, reducing the need for complex planning and streamlining configuration. With multiple cable lengths available, you gain the flexibility to adapt to diverse installation environments.

Together, the Countis P QCT meter and CTs deliver a total system accuracy of Class 1, ensuring reliable performance for your energy intelligence needs.

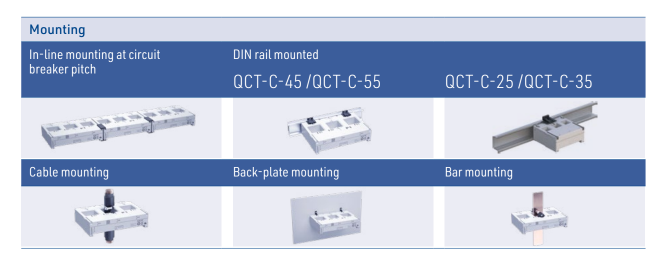
#### Key features and benefits

- Class 1 system accuracy (Meter + CT)
- Easy and quick to install and configure
- Multiple mounting options with included accessories
- Wide current measuring range for application flexibility
- Mix CTs and cable lengths to suit requirements

#### **Standards & Approvals**

- IEC 61557-12
- IEC 61869
- ROSH

Description	Part Number
Countis P44 QCT Meter to CT RJ12x1 Cable 1m	48290611
Countis P44 QCT Meter to CT RJ12x1 Cable 2m	48290612
Countis P44 QCT Meter to CT RJ12x1 Cable 3m	48290613



### COUNTIS Quick Connect Current Transformers (QCTs)

Solid Core	QCT-C-25	QCT-C-36	QCT-C-35	QCT-C-45	QCT-C-55
		6			
Nominal current I <sub>n</sub> (A) Current range which fits breaker pitch size	40 - 160	63 - 250	63 - 250	160 - 630	400 - 1000
Actual current range (A) Maintained accuracy current range	0.8 - 192	1.26 - 300	1.26 - 300	3.2 - 756	8 - 1200
Window Size (mm)	13.5 x 24.8	21 x 21	21 x 21	31 x 31	41 x 41
Pitch (mm)	24.8	35	35	45	55
Dimensions (mm) (WxDxH)	75 x 32.8 x 71	105 x 32.8 x 78	105 x 32.8 x 78	135 x 32.8 x 92	165 x 32.8 x 106
Max. voltage (phase/neutral)	600 V				
Rated withstand voltage	3.6 kV				
Short time overload current (A)	10 x ln for 1 sec				
Operating temperature	-10 +70 °C				
Ambient storage temperature	-25 +85°C				
Relative humidity	95% RH condensation-free				
Altitude	< 2000 m				
Connection	Socomec RJ12 cable				
Measurement category	CAT III				
IP Rating	IP30				
Part Number	194S0425	194S0436	194S0435	194S0445	194S0455



#### Advanced multifunction meters

Advanced multifunction meters give insight into the site's full energy usage. From bi-directional energy monitoring for any renewable energy sources on site to individual harmonic monitoring for any non-linear loads. The main application for advanced multifunction meters is to install at the switchboard to monitor full site usage. Other applications also include where higher accuracy and functionality are required at a critical load.



Class accuracy for the advanced multifunction meters starts at a class 0.5S at active energy



Tested to power monitoring device standard IEC 61557-12



Added

flexibility

- Options for quick connect CTs or modular accessories gives you the flexibility to chose the right meter for each application
- Added features such as circuit breaker status monitoring means that you have extra features with less components



- Automatic wiring error detection and correction cutting down any troubleshooting time
- Easy to configure through the meter screen or laptop

### Advanced Multifunction Meters Comparison Chart

Model	DIRIS A-10	DIRIS A-30	DIRIS A-40
Measurement Variable			Soconec <sup>1</sup> Z21, 1125, 1.221, 1125, 0 0 0 0 0 0 0 0 0 0 0
 Class Accuracy	0.5s	0.5s	0.2s
Current, Voltage Energy Total and Per Phase (I, V, kWh, kVAh,kVArh, L-L, L-N)	$\bigcirc$	$\bigotimes$	$\overline{\bigcirc}$
Neutral Current	$\overline{\bigcirc}$	$\odot$	$\overline{\bigcirc}$
Imax, laverage, Pmax, Paverage, Pmaxdmd, Imaxdmd	$\overline{\bigcirc}$	$\odot$	$\overline{\bigcirc}$
Four Quadrant Monitoring ( +/-kWh, +/- kVarh)	$\bigcirc$	$\odot$	$\odot$
Hour meter	$\overline{\bigcirc}$	$\odot$	$\overline{\bigcirc}$
Power Factor (Total, Per Phase)	$\overline{\bigcirc}$	$\odot$	$\overline{\oslash}$
Total Harmonic Distortion (THDi & THDv)	$\overline{\bigcirc}$	$\odot$	$\overline{\oslash}$
Individual harmonics	×	up to 63rd	up to 63rd
THDi/ THDv Per Phase (L-N, L-L)	THDi & THDv	THDi & THDv	THDi & THDv
Voltage & Current Unbalances	×	×	$\overline{\oslash}$
Voltage sags, interruptions and swells	×	×	$\overline{\oslash}$
K factor	×	$\odot$	$\overline{\oslash}$
Crest factor	×	×	$\overline{\bigcirc}$
Load curves	×	×	$\overline{\oslash}$
Tariff Management	Dual	via accessory	Multi (8 max)
Load shedding	×	via accessory	$\overline{\oslash}$
Predictive Power Analysis $\Sigma P, \Sigma Q, \Sigma S$	×	$\odot$	$\odot$
Communication and I/O Options			
MODBUS RS485	$\odot$	$\odot$	$\odot$
Ethernet	×	via accessory	$\overline{\bigcirc}$
BacNet IP	×	×	$\overline{\oslash}$
Temperature Monitoring	$\overline{\bigcirc}$	via accessory	×
Digital Input/Digital output	×	via accessory	$\overline{\oslash}$
Pulse Input/Pulse Output	×/	via accessory	$\overline{\bigcirc}$
Analogue Input 0/4 - 20 mA	×	via accessory	×
Alarms		-	
All electrical values	$\odot$	via accessory	$\odot$
Events	$\odot$	via accessory	$\odot$
Time-stamping	×	via memory module accessory	$\overline{\bigcirc}$
Cricuit breaker status monitoring and alarm	×	via accessory	with iTR or digital input
Installation			
Automatic error detection / Correction	$\odot$	$\odot$	$\odot$
Mounting	DIN	Panel	Panel & DIN via accessory
Quick connect CTs	×	×	$\overline{\bigcirc}$
1 Phase system / 3 Phase System	$\odot$	$\odot$	$\overline{\bigcirc}$



### DIRIS A-10 DIN Mount Three Phase Multifunction Meters

The DIRIS A-10 is a compact DIN mount multifunction meter used in low voltage networks to measure electrical parameters and, Total Harmonic Distortion (THD) up to the 51st order.

#### Key features and benefits

- Easy to install and configure
- Equipped with an integrated temperature sensor
- Communication mode through MODBUS RTU RS485
- Dual tariff management (non-billing)
- Certified Power Monitoring Device (PMD) IEC 61557-12

#### **Standards & Approvals**

- IEC 61557-12
- IEC 62053-22; Class 0.5s
- IEC 62053-23; Class 2
- ROHS

 Description
 Part Number

 Diris A-10 Multifunction meter with RS485
 48250401

 Diris A-10 Multifunction meter with Pulse Output
 48250401

Product Characteristics	
	DIRIS A-10
Dimensions W x H x D (DIN)	72 x 90 x 64 mm (4DIN)
System type	1, 3 Phase
Measurement range	
Input Current via CT primary / secondary	5 A / 9999 A
Measurement range	0 - 11 kA
Input Voltage (Vp-n, Vp-p )	28 - 289 V AC , 50 - 500 V AC
Accuracy	
IEC 61557-12	Yes
IEC 62053-22 Active Energy	Class 0.5S
IEC 62053-23 Reactive Energy	Class 2
Current and Voltage	0.2 %
Power and PF	0.5%
Frequency	0.1%
Total harmonic distortion	THDi and THDv
Communication	
Protocol	RS485 (MODBUS RTU)
Digital output	1
Number of Pulse output	1
Auxiliary power supply	
Voltage	110 - 277 V AC
Frequency	50 / 60 Hz
Operating temperature	-10 to +55 °C
IP rating (front)	IP 52



Scan this QR code for additional information

### DIRIS A-30 Modular Multifunction Meters

The DIRIS A-30 is a high accuracy modular multifunction meter. It is user friendly with installation and troubleshooting assistance such as wiring error detection. With a wide range of additional modules, the Diris A-30 gives user flexibility at installation or throughout the product service life.

#### Key features and benefits

- Customisable with additional modules providing flexibility and expandability
- Easy to use and quick to configure
- Equipped with an error correction function for CT connection
- Expandable to additional functionalities such as temperature monitoring or use as a gateway for other RS485 devices
- Certified Power Monitoring Device (PMD) IEC 61557-12

#### **Standards & Approvals**

- IEC 61557-12
- IEC 62053-22; Class 0.5s
- IEC 62053-23; Class 2
- ROHS

Description	Part Number	
Diris A-30 Base Meter 110-400V AC or 120-350V DC Aux Supply	48250403	
Diris A-30 Base Meter 12-48V DC Aux Supply	48250405	

48250092
48250203
48250204
48250205
48250090
48250093
48250094
48250097
48250206
48250208
48250209

**Product Characteristics** 

#### DIRIS A-30 Dimensions W x H x D 96 x 96 x 60 mm (Panel mount) 1, 3 Phase System type Measurement range Input Current via CT primary / secondary 9999 A / 1 A or 5 A 0 - 11 kA Measurement range 28 - 600 V AC , 50 - 1039 V AC Input Voltage (Vp-n, Vp-p) Accuracy IEC 61557-12 Yes IEC 62053-22 Active Energy Class 0.5S Class 2 IEC 62053-23 Reactive Energy Current and Voltage 0.2 % Power and PF 0.5% 0.1% Frequency THDi, THDv and individual up to 63rd Total harmonic distortion Through optional module\* Communication Protocol Modbus RS485 or Ethernet (Modbus TCP) Digital output / Input (tariff) number 1 2/2 Number of Pulse / Analog output Auxiliary power supply 110 - 400 V AC / 120 - 350 V DC or 12 - 48 V DC Voltage Frequency 50/60 Hz -10 to +55 °C **Operating temperature**

IP 52

\*Note: For full list of communication options, refer to item numbers on page  $26\,$ 



IP rating (front)

Scan this QR code for additional information

### DIRIS A-40 Quick Connect Advanced Multifunction Meters

DIRIS A-40 is a panel-mounted quick connect advanced multifunction meter designed for measuring, monitoring and reporting electrical energy. It offers a range of functions that goes above other multifunction meters such as load analysis graphs and virtual monitoring for breaker status. It allows the analysis of one single-phase or three-phase load.

#### Key features and benefits

- Easy to install with quick connect RJ-12 CTs
- Options for CTs include solid core, split core or Rogowski coil for application flexibility
- High accuracy with system class of 0.5
- Easily integrated to a head end energy management system
- Option for embedded webserver for analysis of a single load
- User friendly assisted commissioning with autodetecting parameters and easy to spot error detection and correction

#### **Standards & Approvals**

- IEC 61557-12
- IEC 62053-22; Class 0.2s
- IEC 62053-23; Class 1
- ROHS

Description	Part Number
Diris A-40 with Modbus RS845 & 3I & 20	48250500
Diris A-40 with Modbus RS485 & Ethernet or BACnet IP & 3I & 20	48250501

#### Multiple corresponding CTs available to suit any application

Solid Core CTs	Split Core CTs	SMART Split Core CT	Rogowski Coil
TE Range	TR Range	iTR Range (includes breaker status monitoring capabilities)	TF Range

All part numbers are available on page 52

Product Characteristics		
	DIRIS A-40	
	Bit Contract       Attract of the state         SOCCONDEC       Attract of the state         SOCCONDE       Socconde         Soccond	
Dimensions W x H x D	96 x 96 x 85 mm	
System type	1 Phase or 3 Phase	
Measurement range		
Input Current via CT primary / secondary	mV through RJ12	
Measurement range	6000A*	
Input Voltage (Vp-n, Vp-p )	50 - 300 V AC , 87 - 520 V AC	
Accuracy		
IEC 61557-12	Yes	
IEC 62053-22 Active Energy	Class 0.2S	
IEC 62053-23 Reactive Energy	Class 1	
Current and Voltage	Class 0.2	
Power and PF	Class 0.5 with TE, TF or iTR & Class 1 with TR	
Frequency	Class 0.02	
Total harmonic distortion	THDi, THDv and individual up to 63rd	
Communication		
Protocol	RS485 (MODBUS RTU), Ethernet (MODBUS TCP), BACnet IP, PROFIBUS® DP	
Digital output / Input (tariff) number	2/3	
Auxiliary power supply		
Voltage	110 - 400 V AC & 120 - 300 V DC	
Frequency	50/60 Hz	
Operating temperature	-10 to +55 °C	
IP rating (front)	IP 52	

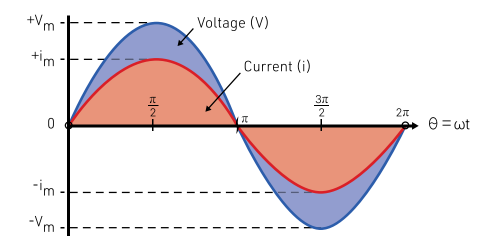
\*Note: Up to 6000A corresponding quick connect CTs. For larger currents, use traditional CT and a converter to RJ12.



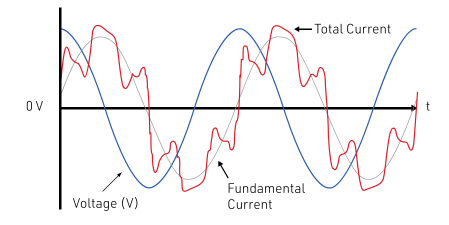
Scan this QR code for additional information

### Power Quality Analysers

Power quality analysers are a powerful tool to install at a site to monitor the full site power quality. Good power quality means the voltage and current are in phase with a clean sinusoidal curve. However, the addition of non-linear fast switching devices such as Heating, Ventilation, Air-conditioning (HVAC) or Variable Speed Drives (VSDs) can introduce harmonics to the current source, generating wasted energy through heat in the electrical infrastructure.



Graph 1: Good Power Quality



Graph 2: Power Quality with added harmonics and power factor

Installing a power quality analyser provides vital information that would otherwise remain hidden until a fault occurs. Typically, these analyzers are installed at the switchboard level to measure incoming and outgoing power, as well as at the distribution board level for sensitive equipment such as medical imaging devices, server equipment, and computers.

NHP's power quality analysers are highly accurate meters that suit any application.



 Class accuracy for the power quality meters starts at a class 0.2S at active energy

High accuracy

- Tested to power monitoring device standard IEC 61557-12
- Power Quality Analysis reporting in accordance to IEC 61000-4-30 and EN50160



- Options for quick connect CTs and multiple communication output options give you the flexibility to chose the right meter for each application
- Added features such as circuit breaker status monitoring means that you have extra features with less components
- Ability to send alarms and energy data to both a PLC and EMS



- Automatic wiring error detection and correction, cutting down any troubleshooting time
- Easy to configure through the meter screen or laptop

# Power Quality Analysers

Model	DIRIS A-200	DIRIS Q-800
Measurement Variable	Socomec 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 50	
Class Accuracy	0.1s	0.2s
Current, Voltage Energy Total and Per Phase (I, V, kWh, kVAh,kVArh, L-L, L-N)	$\bigcirc$	$\odot$
Neutral Current	$\overline{\bigcirc}$	
Imax, Iaverage, Pmax, Paverage, Pmaxdmd, Imaxdmd	$\bigcirc$	$\bigcirc$
Four Quadrant Monitoring ( +/-kWh, +/- kVarh)	$\odot$	$\odot$
Hour meter	$\bigcirc$	$\overline{\bigcirc}$
Power Factor (Total, Per Phase & Max Average)	$\bigcirc$	$ \bigcirc $
Total Harmonic Distortion (THDi & THDv)	<u> </u>	🕗
Individual harmonics	up to 63rd	up to 63rd
THDi/ THDv Per Phase (L-N, L-L)	THDi & THDv	THDi & THDv
Voltage & Current Unbalances	<u> </u>	🕗
Voltage sags, interruptions and swells	<u> </u>	🕗
Kfactor	<u> </u>	🕗
Crest factor	$\bigcirc$	$\bigcirc$
Load curves	$\bigcirc$	$\bigcirc$
Tariff Management	Advanced	Advanced
Load shedding	<u> </u>	×
Predictive Power Analysis $\Sigma P, \Sigma Q, \Sigma S$	$\odot$	$\odot$
Communication and I/O Options		
MODBUS RS485	$\odot$	$\bigcirc$
Ethernet	Dual Ethernet ports	Dual Ethernet ports
BacNet IP	Ø	$\bigcirc$
Temperature Monitoring	×	×
Digital Input/Digital output	$\bigcirc$	$\bigcirc$
Pulse Input/Pulse Output		🕗
Analogue Input 0/4 - 20 mA	×	×
Alarms		
All electrical values	<u> </u>	⊘
Events	<u> </u>	<u> </u>
Time-stamping	$\odot$	$\odot$
Cricuit breaker status monitoring and alarm	with iTR or Digital Input	×
Installation		
Automatic error detection / Correction	$\odot$	×
Mounting	Panel	Panel
Quick connect CTs	$\bigcirc$	×
1 Phase system / 3 Phase System	$\overline{\oslash / \oslash}$	



### DIRIS A-200 Quick Connect Power Analyser

The DIRIS A-200 is a versatile feature rich power quality meter with quick connect R12 CTs. It offers a wide range of power quality analysis functionalities such as waveform capture, time of use calendar, voltage interruptions, harmonic monitoring and tariff management. The A200 also has multiple native communication points allowing for the data to be used by more than one EMS, BMS or SCADA.

#### Key features and benefits

- High accuracy Class 0.1s
- Quick connect R12 CTs with options for solid core, split core or Rogowski coil
- Power quality monitoring with waveform capture, real time alarm and event logging
- Onboard MODBUS RS485, dual ethernet communications and 4GB of memory
- Embedded web server for power quality and load analysis
- Ability to monitor either 1x 3P3W, 1x 3P4W or 4x 1P2W loads

#### **Standards & Approvals**

- IEC 61557-12
- IEC 62053-22; Class 0.1s
- IEC 62053-24; Class 1
- ROHS

Description	Part Number
Diris A-200 with Modbus RS485, Dual Ethernet or BACnet IP &3110	48250604

#### Multiple corresponding CTs available to suit any application

Solid Core CTs	Split Core CTs	SMART Split Core CT	Rogowski Coil
TE Range	TR Range	iTR Range (includes breaker status monitoring capabilities)	TF Range

All part numbers are available on page 52

Product Characteristics		
	DIRIS A-200	
	ZSOCOMEC         Dates: 4.500           ************************************	
Dimensions (W x H x D)	96 x 96 x 108 mm	
System type	1 phase or 3 Phase	
Measurement range		
Input Current via CT primary / secondary	RJ12	
Measurement range	Up to 6000A*	
Input Voltage (Vp-n)	50 - 1039 V AC	
Accuracy		
IEC 61557-12	Yes	
IEC 62053-22 Active Energy	Class 0.1S	
IEC 62053-23 Reactive Energy	Class 1	
Current and Voltage	Class 0.2	
Power and PF	Class 0.5 with TE, TF or iTR & Class 1 with TR	
Frequency	Class 0.02	
Total harmonic distortion	THDi, THDv and individual up to 63rd	
Communication		
Protocol	RS485 (MODBUS RTU) and 2x Ethernet (MODBUS TCP) or BACnet IP	
Digital output / Input number	1/3	
Auxiliary power supply		
Voltage	115 - 600 V AC	
Frequency	50 / 60 Hz	
Operating temperature	-25 to +70 °C	
IP Rating (front)	IP 52	

\*Note: Up to 6000A corresponding quick connect CTs. For larger currents, use traditional CT and a converter to RJ12.



Scan this QR code for additional information

### DIRIS Q-800 Advanced Power Quality Analyser

The Diris Q-800 is an advanced power quality analyser with a large touch screen for local analysis and a wide range of communication protocols for remote monitoring. It has a wide range of power quality analysis functionalities such as waveform capture, harmonic analysis, voltage interruptions and event logging. The embedded web server offers real-time remote monitoring. Additionally, a free software is included for in depth network analysis and PDF report creation.

#### Key features and benefits

- Ergonomic interface with large touch screen allows view of real-time waveform captures
- Ability to analyse data on an embedded web server from any browser or on a free to download software
- Offers simplified connectivity with multiple communication ports and digital I/O
- 5 years equivalent of data storage with internal battery backup

#### **Standards & Approvals**

- IEC 61000-4-7; Class 1
- IEC 61000-4-30; Class A
- IEC 62586
- IEC 61557-12
- IEC 62053-22; Class 0.2s
- IEC 62053-24; Class 1
- EN 50160

Description	Part Number
DIRIS Q-800 Advanced Power Quality Analyser with Display RS485 Ethernet USB	48260100

Product Characteristics		
	DIRIS Q-800	
Dimensions W x H x D	183 x 135 x 190 mm	
System type	3 Phase	
Measurement range		
Input Current via CT primary / secondary	9999 A / 1 A or 5 A	
Input Voltage (Vp-n)	50 - 1039 V AC	
Accuracy		
IEC 62586-2	Class A	
IEC 61000-4-30	Class A	
IEC 61557-12	Yes	
IEC 62053-22 Active Energy	Class 0.2s	
IEC 62053-23 Reactive Energy	Class 1	
Current and Voltage	Class 0.2	
Power and PF	Class 0.5 – Class 1	
Frequency	Class 0.02	
Total harmonic distortion	THDi , THDv and individual up to 63rd	
Communication		
Protocol	RS485 (MODBUS RTU), 2x Ethernet (MODBUS TCP) and USB	
Digital output / Input (tariff) number	1/3	
Auxiliary power supply		
Voltage	100 - 240 V AC	
Frequency	50 / 60 Hz	
Operating temperature	-25 to +70 °C	
IP Rating	IP 52	



Scan this QR code for additional information

### Digiware

Master your electrical installation and transform your performance with the most versatile and intelligent power monitoring system available.

The Digiware system is a unique technological innovation that has revolutionised the world of power monitoring bringing a high degree of flexibility to installations and making connection and configuration easier than ever before.

A complete Socomec solution, Digiware delivers unrivalled performance in accuracy and functionality – whilst being tailored to your system requirements.

#### **Unrivaled intelligence**

- High overall system accuracy of 0.5 with the quick connect CTs and all one meters.
- Quick and secure connection throughout the system with RJ45 Digibus (Digiware bus).

#### **Unique versatility**

- Complete solution from current transformers to embed energy management system.
- Seamlessly combine energy metering and comprehensive power analysis in one digiware system.

#### Modular design

- Customisable to suit your application requirement with the ability future proofing options.
- Easily integrate with other NHP power distribution products such as transfer switches, MCCBs and ACBs.

# Groundbreaking technologies for greater simplicity and performance



Overall class 0.5 accuracy for all digiware metering option



Smart monitoring of your protective devices



Automatic error detection with ability for remote correction

# Virtual Monitor functionality are available with



Digiware I Associated with iTR sensors



Digiware S



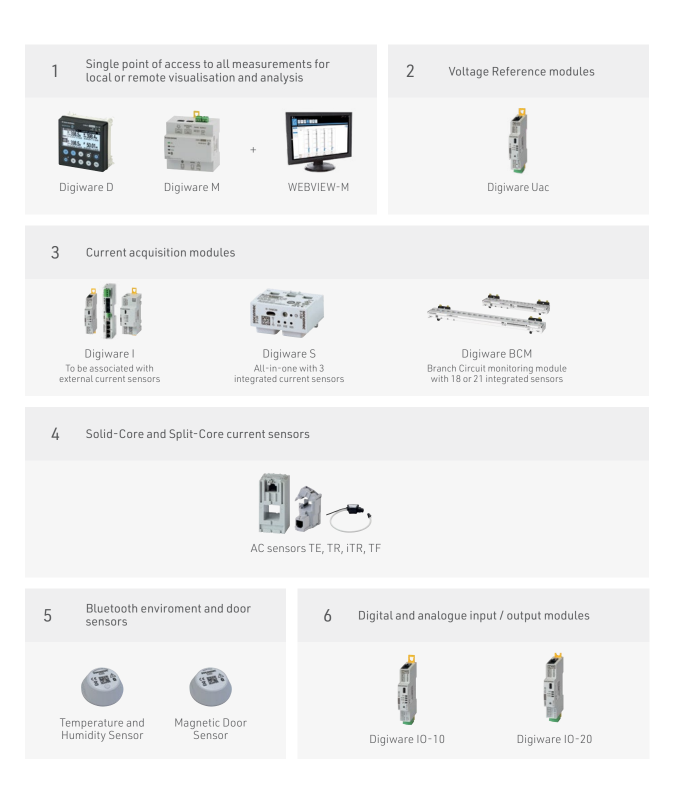
Digiware BCM

The Virtual monitoring functionality enables you to monitor your circuit protection devices without the need for auxiliary contact. Ranging from 5A to 630A, the Digiware system will send an alert for breaker status, including trips, overload current, and turn on/off on load or offload.

The integration of Virtual Monitoring and energy analysis into a single viewing platform simplifies asset management and enhances informed decision-making.



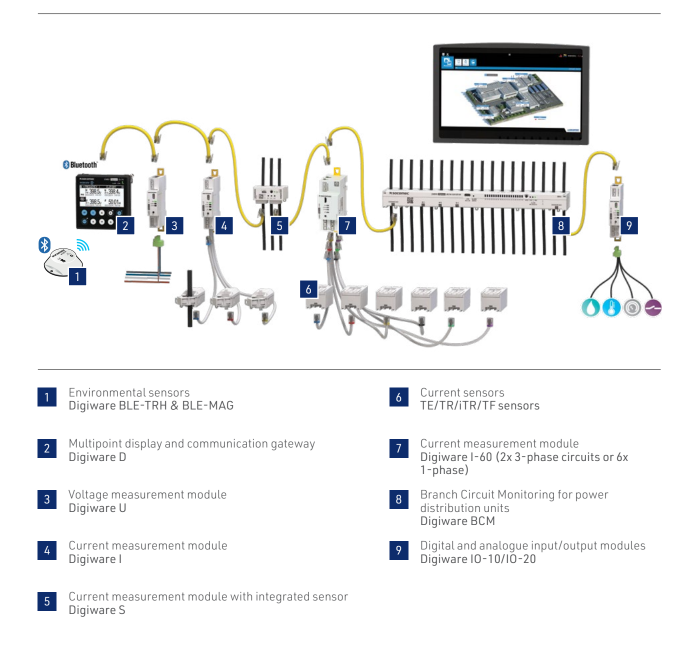
# Metering and Monitoring Systems



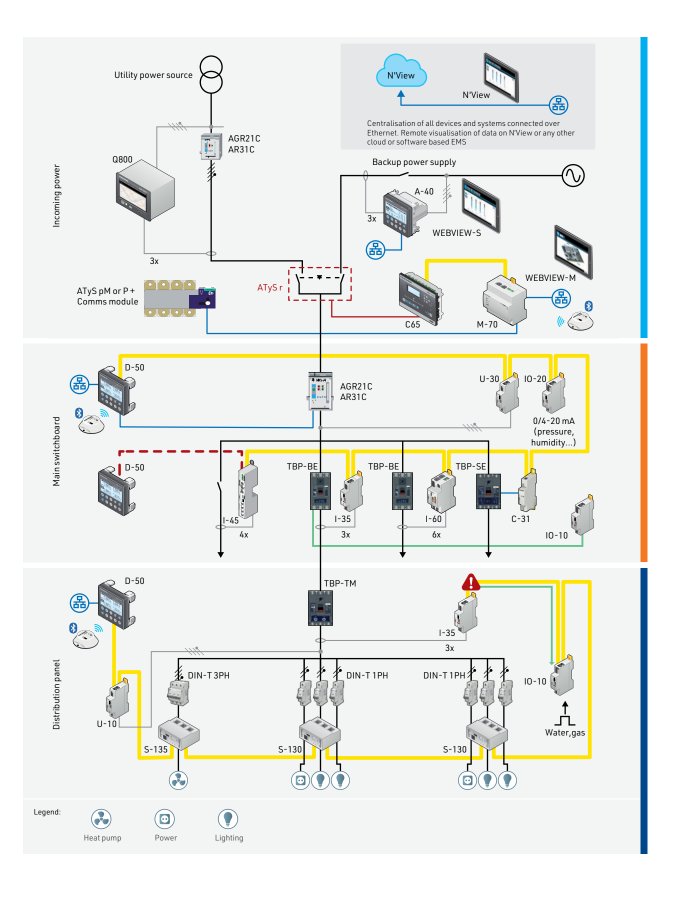
For assistance in product selection and design, contact your local NHP Representative.

# Elevating power monitoring

Unrivaled intelligence, Unique versatlity, modular solution.



# Example of Digiware System Architecture



# Incoming power

Monitoring of the quality of the utility power source:

- Control of the quality of the energy supplied by the electricity provider
- Creation of EN50160 power quality reports
- Alarms:
  - on events (dips, cut-offs, swells)
  - locally through WEBVIEW S or remotely through WEBVIEW M
  - notifications via e-mail
- Monitoring of the backup power supply
- Monitoring and control of the transfer between the 2 sources

### Main switchboard

Monitoring and control of the availability of the electrical power:

- Profiling of the electrical installation:
  - timestamped min / max values
  - unbalance
  - harmonic pollution
  - dips, cut-offs and swells
- Metering and Status Monitoring of low voltage protective devices:
  - position (open / closed)

## **Distribution board**

Optimisation and control of energy consumptions:

- Quantification of consumptions:
  - monitoring of load curves and maximum demand
  - multiple tariff metering
  - break-down per load, usage or utility type
- Monitoring of protective devices on terminal circuits:
  - position (open /closed)
  - · counters for operations and trips
  - timestamped alarms on opening

- · counters for operations and trips
- timestamped alarms on opening
- option for status monitoring through SMART CTs or Auxiliary contacts
- option for metering available through SMART MCCB or Digiware I Module
- Alarms:
  - measurements out of range
  - locally through LEDs or remotely on Webview M
  - notifications via e-mails
- Alarms:
  - · Electrical measurements out of range
  - locally through LEDs or remotely on Webview M
  - notifications via e-mails
- WAGES:
  - Collection of pulses from other meters such as gas or water meters
  - Consumption of other utilities is visualised on D-xx displays or WEBVIEW M
- Load shedding command
  - An excessive power consumption measured by the I-35 module activates an alarm which automatically changes the output state of the IO-10 module to send a load-shedding command to a relay.

# Digiware D & M Multipoint Display & Comms Gateways

The Digiware D and M acts as a centralising energy management system or gateway to other head devices and system interface for all downstream products. They are your point of access for measurements and configuration. The gateways can also be used to expand the system using other NHP devices such as other meters (A-40) or power distribution devices (ATyS).



## Connected

- Equipped with multiple communication protocols: Modbus RTU / TCP, BACnet IP, SNMP v1, v2, v3 & Traps.
- Bluetooth connectivity to collect data from environmental sensors.



### Embedded software

- WEBVIEW-M visualisation software embedded in Digiware M-70 / D-70.
- Display and analysis available from any web browser with no subscription fee.



### Resilient

- Automatic data export with customisable format to any remote head end server.
- Alarms and notifications through emails with the ability remote error corrections if required.



 Cybersecurity is integrated in all our gateways and displays to protect the confidentiality and integrity of your measurements.

Panel Mounted Display			DIN Rail Mour	nted Interface and	Gateway	
	D-50	D-70	C-31	M-50	M-70	
Inputs	Digiware / RS485		Digiware	Digiwa	re / RS485	
Outputs	Ethernet / RS485		RS485	Ethern	et / RS485	
	Мо	dbus RTU	Modbus RTU	Modl	Modbus RTU	
	Мо	dbus TCP		Modbus TCP		
Protocols	В	ACnet IP		BA	Cnet IP	
	SNM	P v1, v2, v3		SNMP	v1, v2, v3	
	Bluetooth th	rough BLE version		Blu	etooth	
Data export		•			•	
Webserver	WEB-CONFIG	WEBVIEW-M		WEB-CONFIG	WEBVIEW-M	
Application	Local display, Gateway and repeater	Local display, Energy Management system and gateway	Repeater or converter	Gateway and repeater	Energy Management system and gateway	
Part Number	48290206(BLE)	48290207(BLE)	48290101	48290221 (BLE)	48290222	



# Digiware U Voltage Reference Modules

The Digiware U modules measure the voltage reference for the entire Digiware AC system. The RJ45 Digibus transmits the voltage measurement as well as power supply to all products connected to the Digibus.





Only one voltage reference for the entire system means that cabling and fuse protection are minimised inside electrical panels.

Applications	AC Voltage Measurement		
	Metering	Analysis	
	U-10	U-30	
Measuring range (min-max)	50-3	00 VAC Ph / N	
Measuring Parameters			
U12, U23, U31, V1, V2, V3, f	•	•	
U system, V system		•	
Ph / N & Ph / Ph unbalance		•	
THD U, THD V		•	
Individual harmonics U / V (up to 63rd)		•	
Individual harmonics U / V (up to 63rd)		• • • •	
Individual harmonics U / V (up to 63rd) Voltage dips, interruptions and swells		•	
Individual harmonics U / V (up to 63rd) Voltage dips, interruptions and swells Analysis		• • • •	
Individual harmonics U / V (up to 63rd) Voltage dips, interruptions and swells Analysis Alarms (threshold)	  18 mm / 1	• • • • 18 mm / 1	



# Digiware I Quick Connect Metering Modules

The Digiware I modules are advanced single or dual DIN metering devices with RJ-12 CTs that offer energy metering, power monitoring and power quality analysis of single or three phase devices.

- Class 0.5 accuracy
- Options for single or dual 3-phase energy metering devices
- Compatible with solid core, spilt core or Rogowski coil quick connect CTs
- Autodetect CT type and size
- Ability to detect circuit breaker status with iTR CTs



Measuring parameters available from basic metering to advanced power analysis with individual harmonics up to the 63rd order.



No matter the functionality the footprint of the metering module will be either 1-DIN or 2-DIN.



Accurate

Class 0.5 accuracy is available at a huge current range of 5A to 6000A.

Application	Metering						
	1-30	1-31	1-35	1-43	1-45	I-60	1-61
	_				49		
						l	
Number of current inputs	3	3	3	4	4	6	6
Measuring Parameters							
+/- kWh, + /- kVarh, kVAh	•	•	•	•	•	•	•
Multi-tariff (max. 8)		•	•		•		•
Load curves		•	•		•		•
Maximum demand			•		•		
l1, l2, l3, ln, ΣΡ, ΣQ, ΣS, ΣΡF	•	•	•	•	•	•	•
P, Q, S, PF per phase		•	•	•	•		•
Predictive power			•		•		
Current unbalance			•		•		
Phi, cos Phi, tan Phi			•				
THDI			•	•	•		
Individual harmonics			•		•		
Overcurrents			•		•		
Part Number	48290110	48290111	48290130	48290129	48290131	48290112	48290136



# Quick Connect Current Transformers (CTs)

The wide range of quick connect Current Transformers (CT) for Digiware I metering modules, Diris A-40 and Diris A-200. Not only does the quick connect reduce time in wiring but the autodetect of CT type and rating means less time for configuration too. The integrated technology for the quick connect CTs also guarantees an global accuracy of the meter and CT as a system.The CT types are available in Solid Core (TE), Split Core (TR/iTR) and Rogowski Coil (TF).

- High Class 0.5 system accuracy maintained for a wider secondary current range
- Quick connection with minimal error with ability to autocorrect
- Compact design made to easily match MCCB pitch size



# Best-in-class accuracy

- For the global measurement chain.
- Even at low load current.



# Guaranteed reliability

- Automatic detection of wiring errors.
- Remote software correction.
- Features available off-load.

# Quick Connect CTs

Suitable for new installat	ons match the pitch of	protective devices	
Solid Core	TE-18	TE-18	TE-25

Nominal current I <sub>n</sub> (A) Current range which fits breaker pitch size	5 20	25 63	40 160	63 250
Actual current range (A) Maintained accuracy current range	0.1 24	0.5 75.6	0.8 192	1.26 300
Aperture (mm)	Ø 8.4	Ø 8.4	13.5 x 13.5	21 x 21
Dimensions (mm) (WxDxH)	28 x 20 x 45	28 x 20 x 45	25 x 32.5 x 65	35 x 32.5 x 71
Rated withstand Voltage			3kV	
Short time overload current (A)	10 x I <sub>n</sub> for 1sec			
Connection	RJ12	RJ12	RJ12	RJ12
Part Number	4829050020A	48290501	48290502	48290503

Solid Core	TE-45	TE-55	TE-90
Nominal current I <sub>n</sub> (A) Current range which fits breaker pitch size	160 630	400 1000	600 2000
Actual current range (A) Maintained accuracy current range	3.2 756	8 1200	12 2400
Aperture (mm)	31 x 31	41 x 41	64 x 64
Dimensions (mm) (WxDxH)	45 x 32.5 x 86	55 x 32.5 x 100	90 x 126 x 24.6
Rated withstand Voltage		3kV	
Short time overload current (A)		10 x I <sub>n</sub> for 1sec	
Connection	RJ12	RJ12	RJ12
Part Number	48290504	48290505	48290506

For currents above 2000 A, use the TF CTs or the 5A / RJ12 adapter, which provides compatibility with 1A or 5A secondary CTs (48290599).

TE-35

# Quick Connect CTs

# Suitable for existing installations

Split Core	TR / iTR-10	TR / iTR-14	TR / iTR-21	TR / iTR-32	
Added feature of monitoring corresponding					
breaker status with the iTR CTs	ANT A		4		
TR version of Split Core CT provides a global accuracy of Class 1					
Nominal current I <sub>N</sub> (A) Current range which fits breaker pitch size	25 63	40 160	63 250	160 600	
Actual current range (A) Maintained accuracy current range	0.5 90	0.64 120	1.26 200	4720	
Aperture (mm)	Ø 10	Ø 14	Ø 21	Ø 32	
Dimensions (mm) (WxDxH)	26 x 28 x 44	29 x 28 x 67	37 x 43 x 65	53 x 47 x 86	
Rated withstand Voltage					
Short time overload current (A)		10 x I <sub>r</sub>	n for 1sec		
Connection	RJ12	RJ12	RJ12	RJ12	
Part Number	48290555 / 48290655	48290556 / 48290656	48290557 / 48290657	48290558 / 48290658	

For currents above 720 A, use the TF CTs or the 5A / RJ12 adapter, which provides compatibility with 1A or 5A secondary CTs (48290599).

# **Cables and accessories**

RJ12 cables for TE, TR and iTR CTs	Part Number <sup>1</sup>
1m (3x RJ12 cables)	48290583
2m (3x RJ12 cables)	48290584
3m (3x RJ12 cables)	48290606
5m (1x RJ12 cable)	48290602
10m (1x RJ12 cable)	48290603

1. Note: Part numbers available for 4x R12 cable packs for 3P4W systems or short/longer cable lengths. Please contact your local NHP representative for more options if the above list doesn't suit your application.

Accessories	Part Number
Standard 1A or 5A CT to RJ12 adapter	48290599
Cable length extender for TF CTs F/F RJ12 Adapter	48290670

# Quick Connect CTs

Suitable for new or existing installations with space constraints or with high currents

Rogowski Coil ²	TF-40 TF-80		TF-120	
	<del>,</del>	<del>,</del>	-	
Nominal current I <sub>n</sub> (A) Current range which fits breaker pitch size	140 400	150 600	400 2000	
Actual current range (A)	2 480	3720	82400	
Maintained accuracy current range	Z 400	5720	82400	
Maintained accuracy current range	Ø 40	Ø 80	Ø 120	
Maintained accuracy current range Aperture (mm)		Ø 80		
Maintained accuracy current range Aperture (mm) Rated withstand Voltage		Ø 80 3.6kV		

Rogowski Coil ²	TF-200	TF-300	TF-600
	-		$\bigcirc$
Nominal current I <sub>n</sub> (A) Current range which fits breaker pitch size	600 4000	1600 6000	1600 6000
Actual current range (A) Maintained accuracy current range	12 4800	32 7200	32 7200
Aperture (mm)	Ø 200	Ø 300	Ø 300
Rated withstand Voltage		3.6kV	
Short time overload current (A)		10 x I <sub>n</sub> for 1sec	
Connection	RJ12	RJ12	RJ12
Part Number	48290576	48290577	48290578

2. Note: Each TF item includes an integrated 2m RJ12 cable. For installations requiring extended cables, accessory 48290670 and additional RJ12 cables can be used to achieve the desired length.

# Digiware S & Digiware BCM

All-in-one Metering & Current Sensing Devices

Designed for branch circuit monitoring within distribution board the Digiware S and BCM modules are a compact all-in-one metering and current sensing modules.

- Class 0.5 accuracy
- Monitors single phase or three phase up to 80A
- Ability to configure without powering on with the ability to autodetect error and correct remotely
- Added flexibility with options of levels metering (basic energy metering or analysis)
- Ability to detect circuit breaker status

# Зх

# 3x quicker to install than standard solutions

- No wiring is required.
- Quick RJ45 connection.

# 2x

# 2x quicker to configure than standard solutions

 Configuring multiple measuring points is quick and easy with the "duplicate" functionality in the free to download software Easy Config.

# 凸

# Maximum reliability

 An 0.5 accuracy class for active energy in accordance with the IEC 61557-12 standards, providing accurate measurements over a wide range of current.

Product Characteristics				
	S-130	S-135	BCM-1818	BCM-1818VM
	and a second			÷
Number of current inputs	3	3	18 + 3x RJ12 <sup>1</sup>	18 + 3x RJ12 <sup>1</sup>
Inom & Imax	10A & 63A	10A & 63A	63	A 80A
Measuring Parameters				
+/-kWh, + /-kvarh, kvah	•	•	•	•
Multi-tariff (max. 8)		•	•	•
Load curves		•	•	•
l1, l2, l3, ln, ΣΡ, ΣQ, ΣS, ΣΡF	•	•	•	•
P, Q, S, PF by phase		•	•	•
Predictive power		•	•	•
Current unbalance		•	•	•
Phi, cosPhi, tanPhi		•	•	•
Virtual Monitor <sup>2</sup>	•	•		•
THDI		•	•	•
Individual harmonics I		•	•	•
Overcurrents		•	•	•
Alarms (threshold)		•	•	•
History of average values		•	•	•
Part Number	48290160	48290161	48290165	48290166

Note:

1. 3x RJ12 for mains or total distribution board measurements

2. Virtual monitor refers to circuit breaker status monitoring



# Digiware IO Input/Output & Bluetooth Modules

The digiware IO modules allow for the expansion of the Energy management system to include water and gas monitoring, environmental monitoring or auxiliary status monitoring.

The IO-10 modules have 4 digital inputs and 2 digital outputs to monitor the status of protective devices (ON / OFF / TRIP) or to collect pulses from water and gas meters (WAGES).

The IO-20 modules have 2 analogue inputs allowing the collection of measurements from analogue sensors (pressure, humidity, temperature) and the monitoring of levels by setting up alarms on preset thresholds.

-`\	
-65	

## Load shedding

- IO-10 modules automatically send output signals when an alarm is activated on any other Digiware module.
- Example: automatic load shedding if a power consumption alarm is configured on a Digiware I module.



## Preventative maintenance

- Add switchboard health monitoring with temperature or humidity sensing.
- Auxiliary circuit breaker monitoring can be added with harmonic analysis to empower decision makes with additional information.



### Added flexibility

- Environmental monitoring can also be completed through Bluetooth modules.
- More data with less wiring.

Product Characteristics			
	10-10	10-20	
Scan this QR code for additional information			
Applications	Monitoring	Metering	
Number of digital inputs / outputs	4 / 2		
Number of analogue inputs	-	2	
Multi-tariff (max. 8)	•		
Alarms (threshold)	•	•	
Alarms (change of status)	•		
History of average values		•	
Format / number of modules	18 mm / 1	18 mm / 1	
Part Number	48290140	48290145	

## Bluetooth sensors

The BLE-TRH and BLE-MAG are sensors that communicate with Digiware M gateways and Digiware D displays wirelessly via Bluetooth.



The B-TRH sensor monitors ambient temperature and humidity and alerts you if high levels are exceeded. Part Number: 48290800





The B-Mag sensor alerts you in case the door of an electrical panel or restricted technical room is opened. Part Number: 48290801

# WEBVIEW M

Webview M allows for configuration, analysis and control of a full digiware solution with no subscription fee or additional software. Embedded in the Digiware D-70 or M-70 devices, all its functionality is available for remote access from any web browser.



## Monitoring

- Visualisation of real-time measurements.
- Power quality analysis of the electrical network and loads.
- Visualisation of measurements on a usercustomisable dashboard.

### Analysis

- High storage capacity of consumption and measurement trends.
- Breakdown of consumption by location, usage and utility type.
- Export of stored data in CSV format.

# Cyber security

 New cyber security features secure the confidentiality, integrity and availability of data.

### Alarming

- Overview of active alarms.
- Log of finished alarms.
- Email notification when a new alarm is activated.

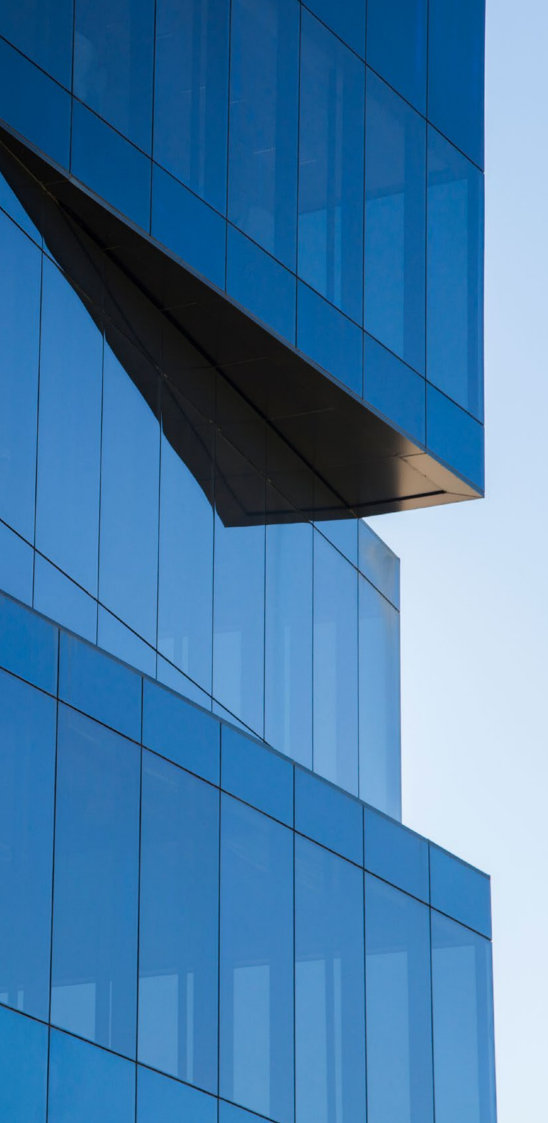
#### Embedded web based software

 No installation required and no licence free: WEBVIEW-M is embedded in Digiware M-70 and D-70.

## Photoview functionality

 Display of electrical parameters from multiple devices on a customised background.





# **NHP** Commissioning

NHP's commissioning service for energy management systems offers a comprehensive solution to ensure your system is optimized for accurate and efficient data collection.

Our expertise in commissioning guarantees that you have the data acquisition requirements met so you can focus on analysis and decision-making.

## Advantages of NHP Commissioning

- System design to ensure you have the devices you need for the required data analysis
- Configuration, set-up and commissioning to ensure Energy management requirements are met from the beginning
- Automated reporting, alarms and alerts set up for streamline continuous monitoring

With NHP commissioning our team will assist you to achieve optimal performance and maximize the value of your energy data.

NHP

Australia nhp.com.au 1300 647 647 New Zealand nhpnz.co.nz 0800 647 647