



qubino®

Your little magic for the smartest home.

USER MANUAL **EN**

QUBINO 3-PHASE SMART METER



The Qubino 3-Phase Smart Meter is an extremely versatile and powerful Z-Wave device for measuring energy in a three-phase electrical power network of up to 3 x 65A.

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About Qubino

Qubino is a family of innovative Z-Wave devices, many of them the smallest of their kind. Numerous breakthrough innovations, 100% quality control, and responsive customer service make Qubino the number one choice for making your life more comfortable.

Qubino enables you to transform – inexpensively and invisibly – any traditional electric device into a smart, connected one that you can control with your smart phone. Qubino devices are simple to install and use, but also extremely versatile - they offer a wealth of additional features and parameters for you to play with.

We love helping people who enjoy creating new ideas for their home and then using their hard work and skill to turn those ideas into reality. We admire their passion and resourcefulness. We do our best to supply you with products that will enable you to create a unique and special home for yourself. We innovate so that you can be free to make the smartest home possible. With just a touch of magic.

"Simple is smart." We believe it is smart to make complex things simple. But only when this means simple for our customers, not for ourselves. We think a lot so that you won't have to when it comes to installing or using our devices.

For more information visit: www.qubino.com



About Z-Wave:

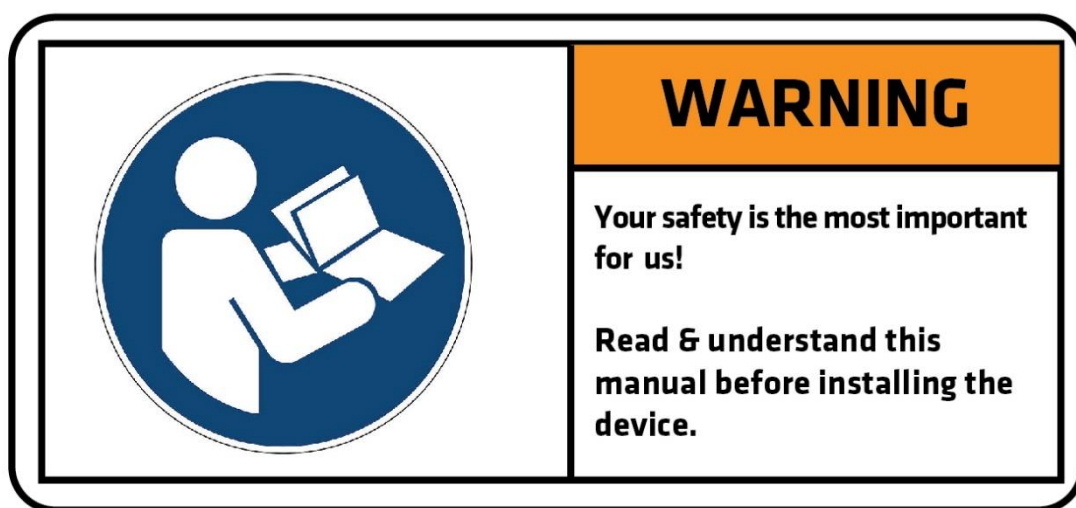
The Z-Wave protocol is an interoperable, wireless, RF-based communications technology designed specifically for control, monitoring, and status reading applications in residential and light commercial environments. Mature, proven, and broadly deployed (with over 50 million products sold worldwide), Z-Wave is by far the world market leader in wireless control, bringing affordable, reliable, and easy-to-use 'smart' products to millions of people in every aspect of daily life.

Source: www.z-wavealliance.org

Safety Information

For Qubino, safety is first, so we have prepared lots of safety tips and information that can be found throughout this manual.

To ensure your safety, please read this manual carefully before installing the device; follow the instructions exactly. The manufacturer (GOAP d.o.o. Nova Gorica) shall not be legally responsible for any equipment damage or personal injury caused by incorrect installation or operation other than that covered in this manual.



i Please check the Technical Specifications and Electrical Diagram chapters, as well as fuse requirements in the Installation chapter before installing the device.

3-Phase Smart Meter - Available Frequencies

ORDERING CODE (MODEL NUMBER)	POWER SUPPLY FREQUENCY	Z-WAVE FREQUENCY*
ZMNHXD1	50/60 Hz	868,4 MHz
ZMNHXD2	50/60 Hz	921,4 MHz
ZMNHXD3	50/60 Hz	908,4 MHz
ZMNHXD4	50/60 Hz	869,0 MHz
ZMNHXD5	50/60 Hz	916,0 MHz
ZMNHXD6	50/60 Hz	868,4 MHz
ZMNHXD7	50/60 Hz	919,8 MHz
ZMNHXD8	50/60 Hz	865,2 MHz
ZMNHXD9	50/60 Hz	922,5 MHz
ZMNHXDA	50/60 Hz	919,7 – 921,7 – 923,7 MHz
ZMNHXDB	50/60 Hz	868,1 MHz
ZMNHXDC	50/60 Hz	868,1 MHz
ZMNHXDD	50/60 Hz	919,8 MHz
ZMNHXDE	50/60 Hz	920,9 MHz



PLEASE NOTE THAT 3-PHASE SMART METER WORKS ONLY ON 230VAC +15/-20%.

*You can check the Z-Wave frequency in your country here:

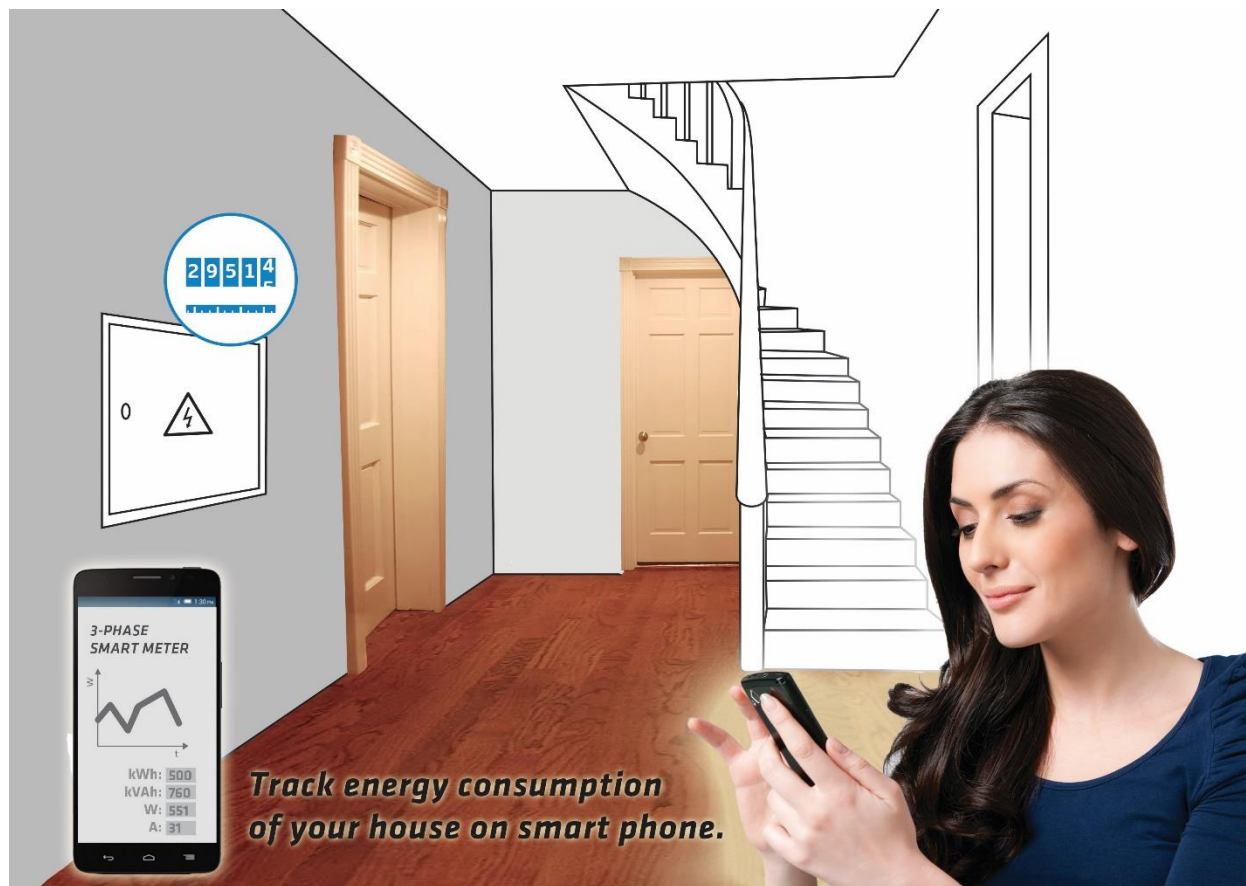
https://z-wave.sigmadesigns.com/wp-content/uploads/Z-Wave_Frequency_Coverage-.pdf

Where To Buy

To find your nearest Qubino dealer visit: <http://qubino.com/where-to-buy/>

1. Introduction

Qubino 3-Phase Smart Meter is used for energy measurements in three-phase electrical power network and can be used in residential, industrial and utility applications. The device measures energy directly in 4-wire networks according to the principle of fast sampling of voltage and current signals. It is designed to be mounted on DIN rail.



The Qubino 3-Phase Smart Meter device can operate across a wide temperature range, from a chilly -25°C to a scorching 55°C (-13°F to a scorching 131°F). Every device also acts as a repeater in order to improve the range and stability of the Z-Wave network.

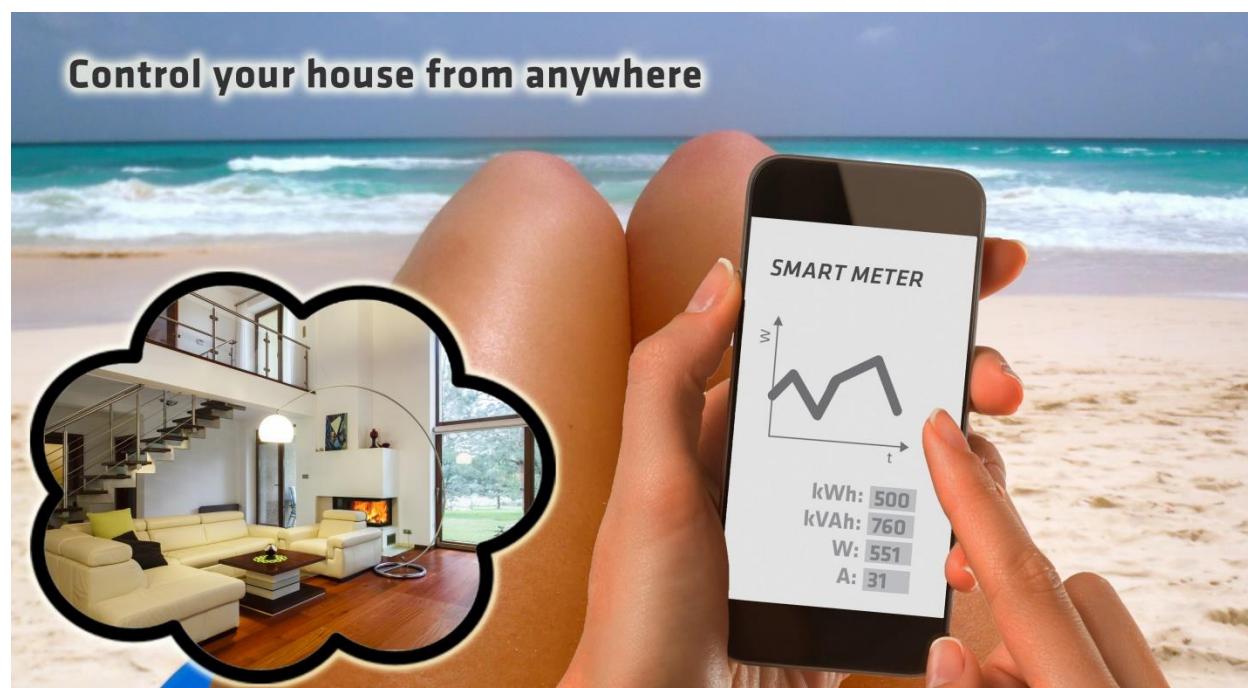
3-Phase Smart Meter measurements:

Voltage [V]	Current [A]	Power – Active [W]	Power – Reactive [var]	Power Factor – [PF]	Energy – Active power accumulated Import [kWh]	Energy – Active power accumulated Export[kWh]	Energy – Apparent power accumulated [kVAh]	Energy – Reactive power accumulated [kvarh]
✓	✓	✓	✓	✓	✓	✓	✓	✓

Optional: 3-Phase Smart Meter supported functions:

Turn ON/OFF device 1*	Turn ON/OFF device 2*	Automatically turn ON/OFF*	Z-Wave Repeater	Auto-inclusion
✓	✓	✓	✓	✓

*with additional external contactors - IKA/BICOM. IKA and BICOM are sold separately - for more info, please see Qubino catalogue. Product ordering codes (model numbers): IKA232-20/230V: 030 046 833 000; BICOM432-40-WM1: 30.074.038

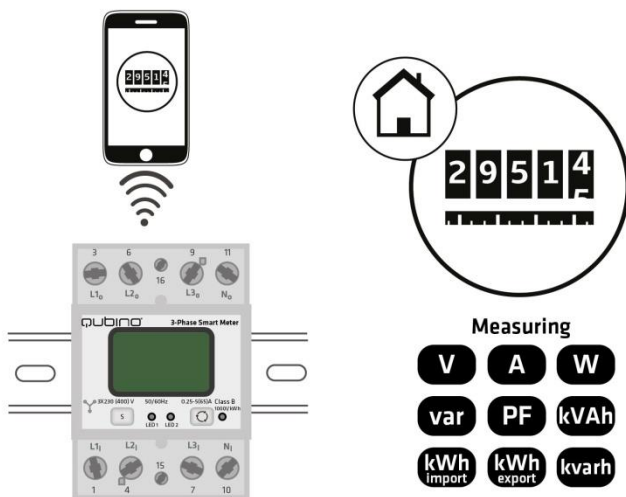


2. Use Cases

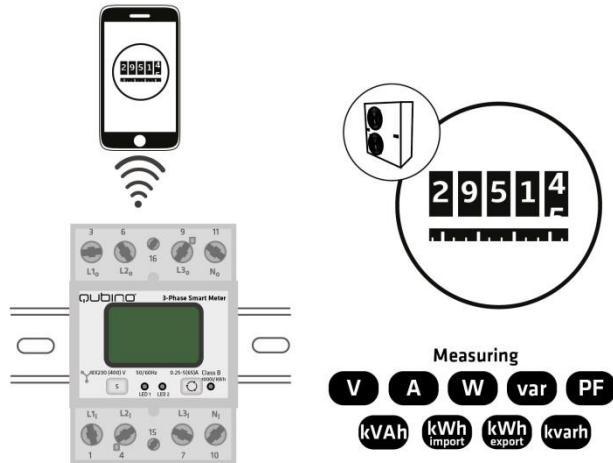
The 3-Phase Smart Meter can be used in many different scenes, which can help make your life more comfortable. We have prepared a few of them for you-so you can get an idea for your next smart home project. Of course, there are countless of other options for how to use Qubino 3-Phase Smart Meter to remotely control devices via your smartphone.

2.1. Installation examples for the 3-Phase Smart Meter - used for measuring consumption

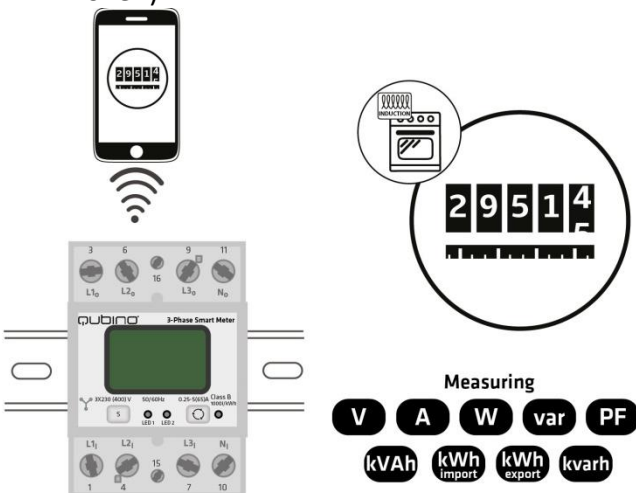
- Track power consumption of the house



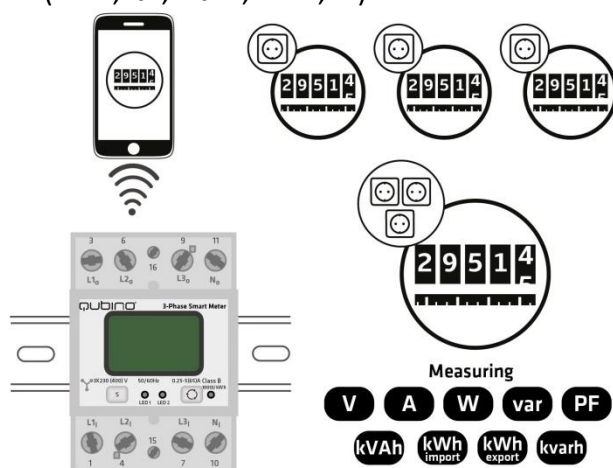
- Track power consumption of one 3-phase electrical device (for example: 3-phase heat pump)



- Track power consumption of one 3-phase electrical device (for example: induction oven)



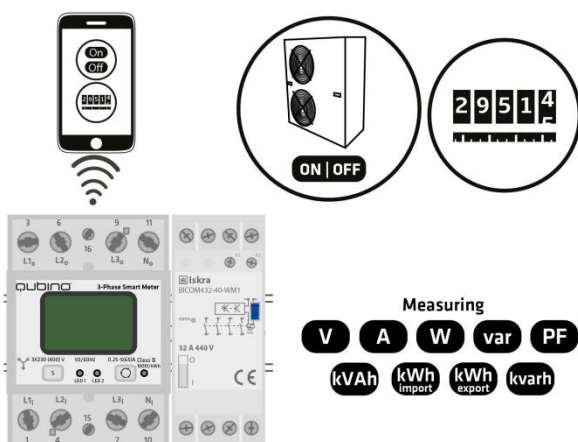
- Measure 3 different el.values (V,A,W) on each phase, plus 5 el. values in common (kWh,var,kvarh,kVAh,PF)



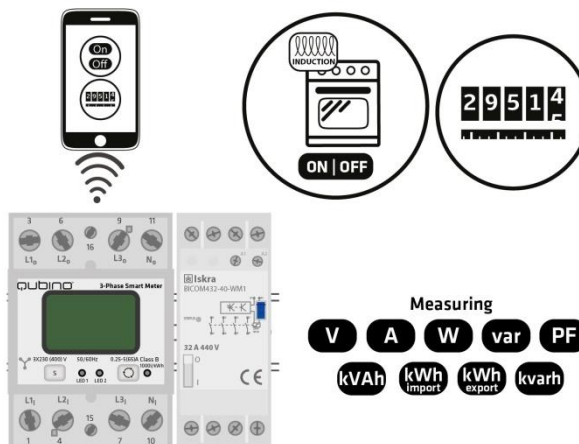
2.1. Installation examples for the 3-Phase Smart Meter - used for measuring consumption and controlling* electrical devices

(*with additional external contactors - IKA/BICOM. IKA and BICOM are sold separately - for more info, please see Qubino catalogue. Product ordering codes (model numbers): IKA232-20/230V: 030 046 833 000; BICOM432-40-WM1: 30.074.038)

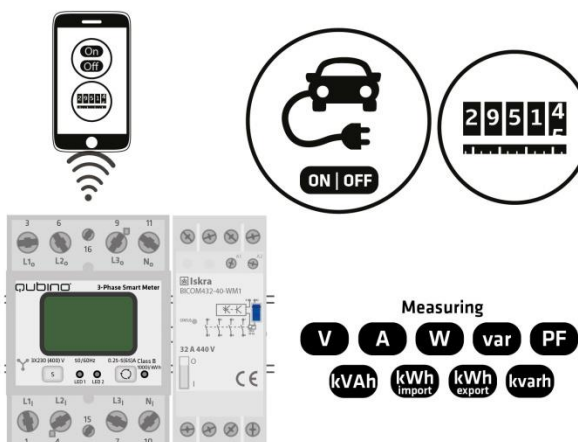
- Remotely control and measure 3-phase power consumption of one electrical device (for example: heat pump) – with BICOM432-40-WM1



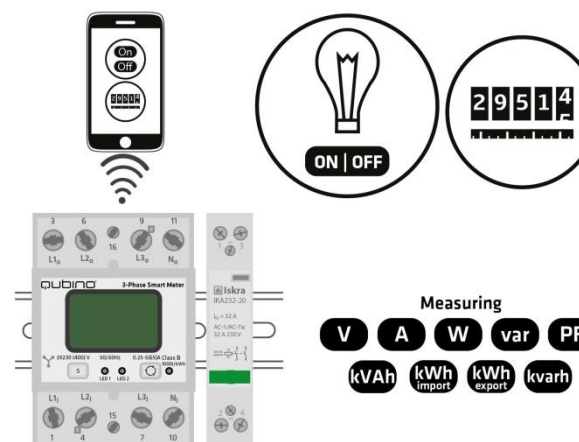
- Remotely control and measure 3-phase power consumption of one electrical device (for example: induction oven) – with BICOM432-40-WM1



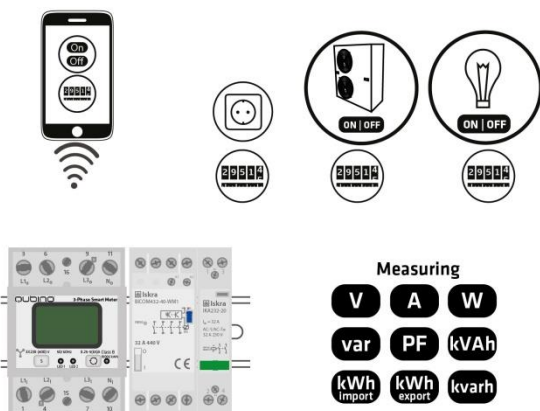
- Remotely control and measure 3-phase power consumption of one electrical device (for example: accurate information of electrical car energy consumption) – with BICOM432-40-WM1



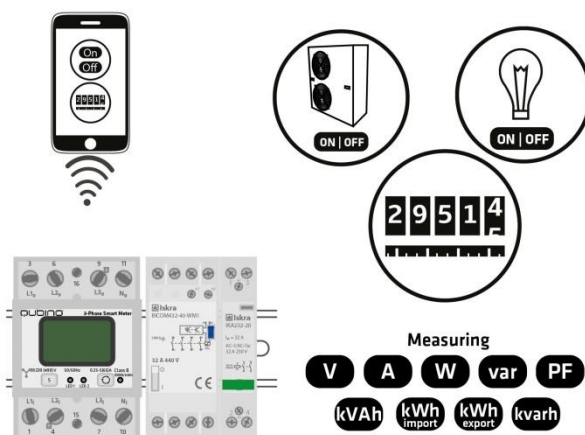
- Remotely measure power consumption of whole house and control one group of electrical devices (for example: lights) – with IKA232-20/230V



- Track power consumption for each of three electrical devices and control two groups of electrical devices (for example: 3-phase heat pump and lights) – with BICOM432-40-WM1 and IKA232-20/230V



- Remotely measure power consumption of whole house and control two groups electrical devices (for example: 3-phase heat pump and lights) – with BICOM432-40-WM1 and IKA232-20/230V



2.2. Additional features of 3-Phase Smart Meter which can make your life easier

Do you often notice that some devices in your household consume too much energy?

The 3-Phase Smart Meter can automatically turn devices/lights off after they exceed the set power consumption. For example, the heating will automatically turn off after it reaches the set power consumption value. This function is independent of other scenes and gateway (hub) commands.



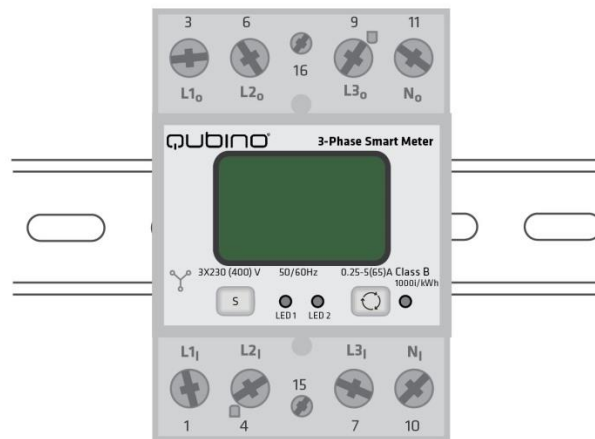
Want to control other devices in your Z-Wave network with the 3-Phase Smart Meter?

Connect the 3-Phase Smart Meter with other devices in your network to remotely and automatically trigger another Z-Wave device. And have other Z-Wave devices trigger your Qubino 3-Phase Smart Meter.



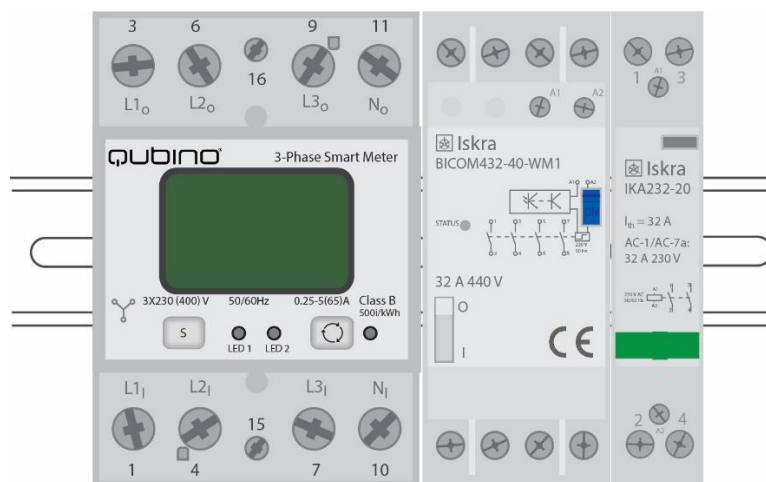
3. Qubino 3-Phase Smart Meter Advantages and Highlights

- The Qubino 3-Phase Smart Meter allows the **easiest and quickest installation possible**. There is no simpler installation than **DIN rail installation** – and the Qubino 3-Phase Smart Meter is a DIN rail mounted device so the installation is really simple.

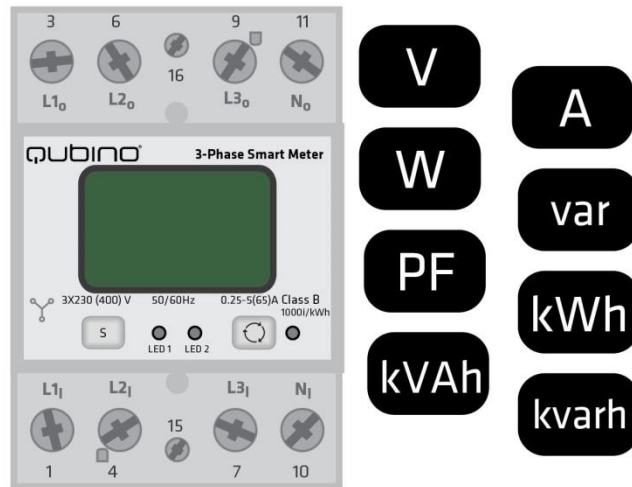


- The Qubino 3-Phase Smart Meter is the only three-phase smart meter worldwide which allows connection of additional two contactors - IKA/BICOM. IKA and BICOM are sold separately - for more info, please see Qubino catalogue.

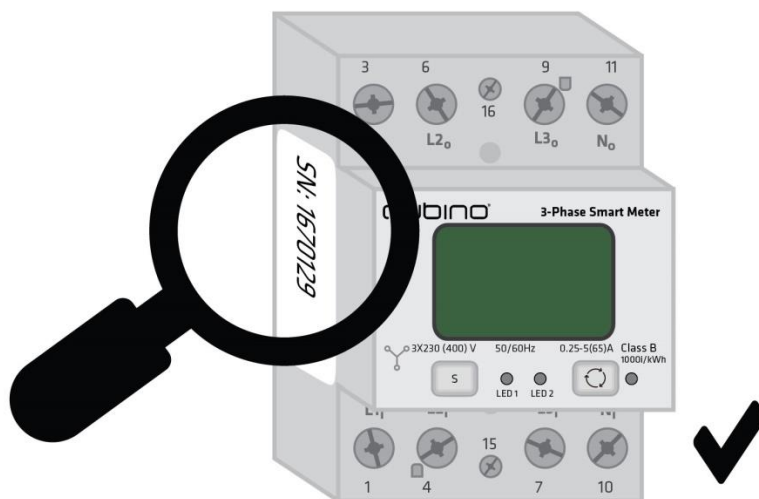
Product ordering codes (model numbers): IKA232-20/230V: 030 046 833 000;
BICOM432-40-WM1: 30.074.038



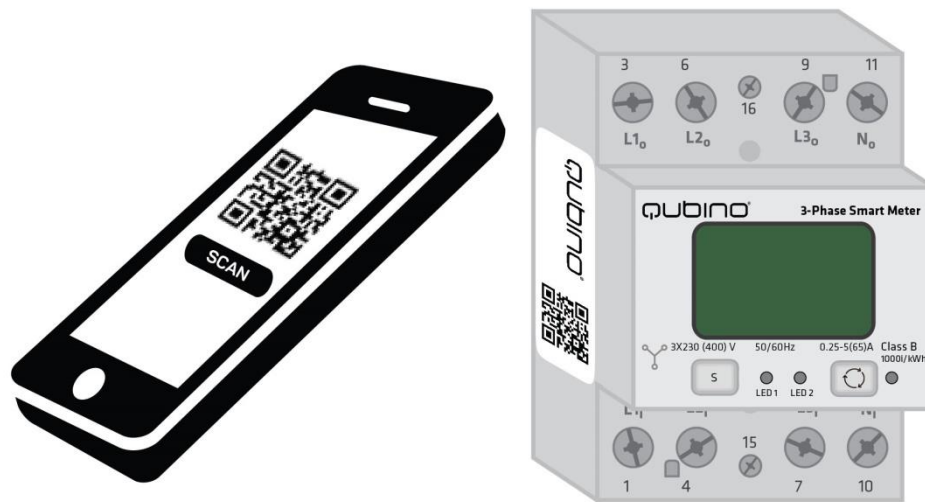
- Qubino 3-Phase Smart Meter can measure: Voltage [V], Current [A], Power – Active [W], Power – Reactive [var], Power Factor – [PF], Energy – Active power accumulated Import [kWh], Energy – Active power accumulated Export[kWh], Energy – Apparent power accumulated [kVAh], Energy – Reactive power accumulated [kvarh]



- Qubino guarantees **100% device quality**. Such high quality can be delivered because every Qubino goes through rigorous quality control standards throughout the production process. Every device has a unique serial number and a part number, which are assigned to the device only after it goes through a strict testing procedure.



- By scanning the QR code on the back of your Qubino device, the serial and part numbers will be automatically copied on your mobile phone; they also provide **direct access to Qubino's technical support team**. The serial and part numbers of your device are given automatically every time you open an inquiry with our support team: this instantly shares the relevant device information we need to provide the best technical support possible. For details, please see the Device Information and Support chapter.



- The Qubino 3-Phase Smart Meter is **engineered and manufactured in the EU**, and contains only the highest quality components.



- The Qubino 3-Phase Smart Meter is certified by an independent European Institute and has CE, LVD and EMC certificates to ensure the highest safety standards.



3-PHASE SMART METER HIGHLIGHTS:

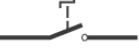
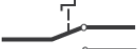
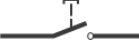
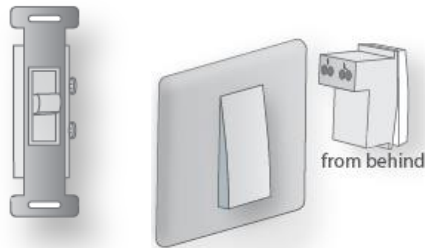
- Use the optional contactor or bi-stable switch with the 3-Phase Smart Meter to facilitate the switching of power circuits or appliances
- Ideal for fast switching of motors, electric heating and lights
- Highly accurate monitoring and energy measurements
- Features one of the easiest and quickest installations of devices of this kind; DIN rail installation
- Saves and restores the last status after a power failure
- Supports auto-inclusion mode for quick set up
- Can automatically turn devices on and off after a set period of time (helpful when you're away from home, for example)*
- Supports additional parameters for expert users, which allows for advanced configuration*
- Acts as a signal repeater which improves the range and stability of your Z-Wave network
- Can be used to remotely control and trigger other devices in your Z-Wave network

*Your gateway (hub) needs to support advanced configuration and parameter input if you wish to use this feature

4. Package Contents

- 3-Phase Smart Meter Device
- Installation Manual

5. Technical Terms for Switches

Symbol	Switch example images	Definition	EU	USA	Qubino	Other names
		Single pole, single throw (SPST) - One switch controlling one light / circuit of lights	One-way switch	Two-way switch (regular switch)	Toggle switch	Switch; Bi-stable switch
		Single pole, double throw (SPDT) - Two switches controlling the same light / circuit of lights	Two-way switch	Three-way switch	Two-way switch	
		Used when you have three or more switches controlling the same light	Intermedi-ate switch	Four-way switch	Intermedi-ate switch	Crossover switch; Cross connection
		After being released, it goes back to its original state	Momentary switch		Momentary switch	Monostable switch; Push button

6. Compatibility with Z-Wave Gateways (hubs)

Please check compatibility with your Z-Wave gateway (hub) before you purchase this device. The compatibility table is in preparation, for any information, please contact us at: <http://qubino.com/support/#email>.

7. Installation

Before installing the device, please read the following carefully and follow the instructions exactly:

 Danger of electrocution!

Installation of this device requires a great degree of skill and may be performed only by a licensed and qualified electrician. Please keep in mind that even when the device is turned off, voltage may still be present in the device's terminals.

 Note!

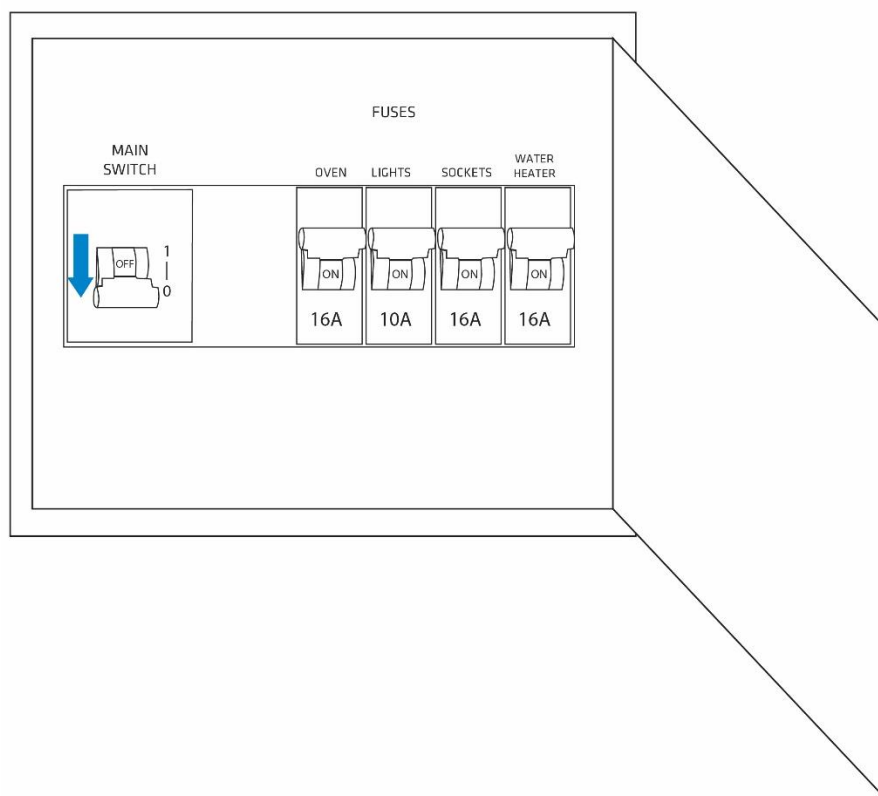
Do not connect the device to loads exceeding the recommended values. Connect the device exactly as shown in the provided diagrams. Improper wiring may be dangerous and result in equipment damage.

Electrical installation must be protected by directly associated overcurrent protection fuse with rated current up to 65A, it must be used according to wiring diagram to achieve appropriate overload protection of the device.

The installation process, tested and approved by professional electricians, consists of the following simple steps:

Step 1 – Turn OFF the fuse:

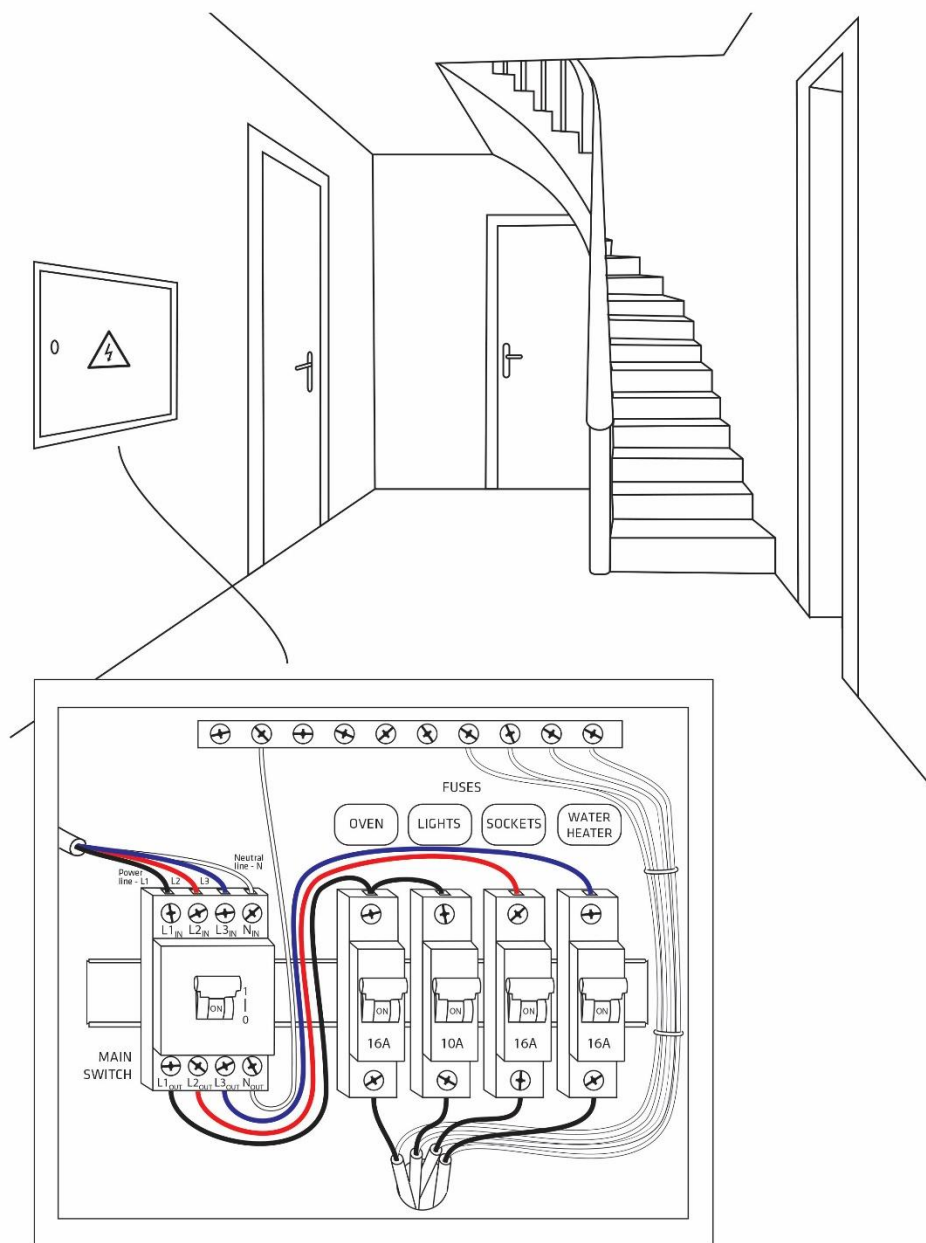
- To prevent electrical shock and/or equipment damage, disconnect electrical power at the main fuse or circuit breaker before installation and maintenance.
- Be aware that even if the circuit breaker is off, some voltage may remain in the wires — before proceeding with the installation, be sure no voltage is present in the wiring.
- Take extra precautions to avoid accidentally turning the device on during installation.



Step 2 – Installing the device:

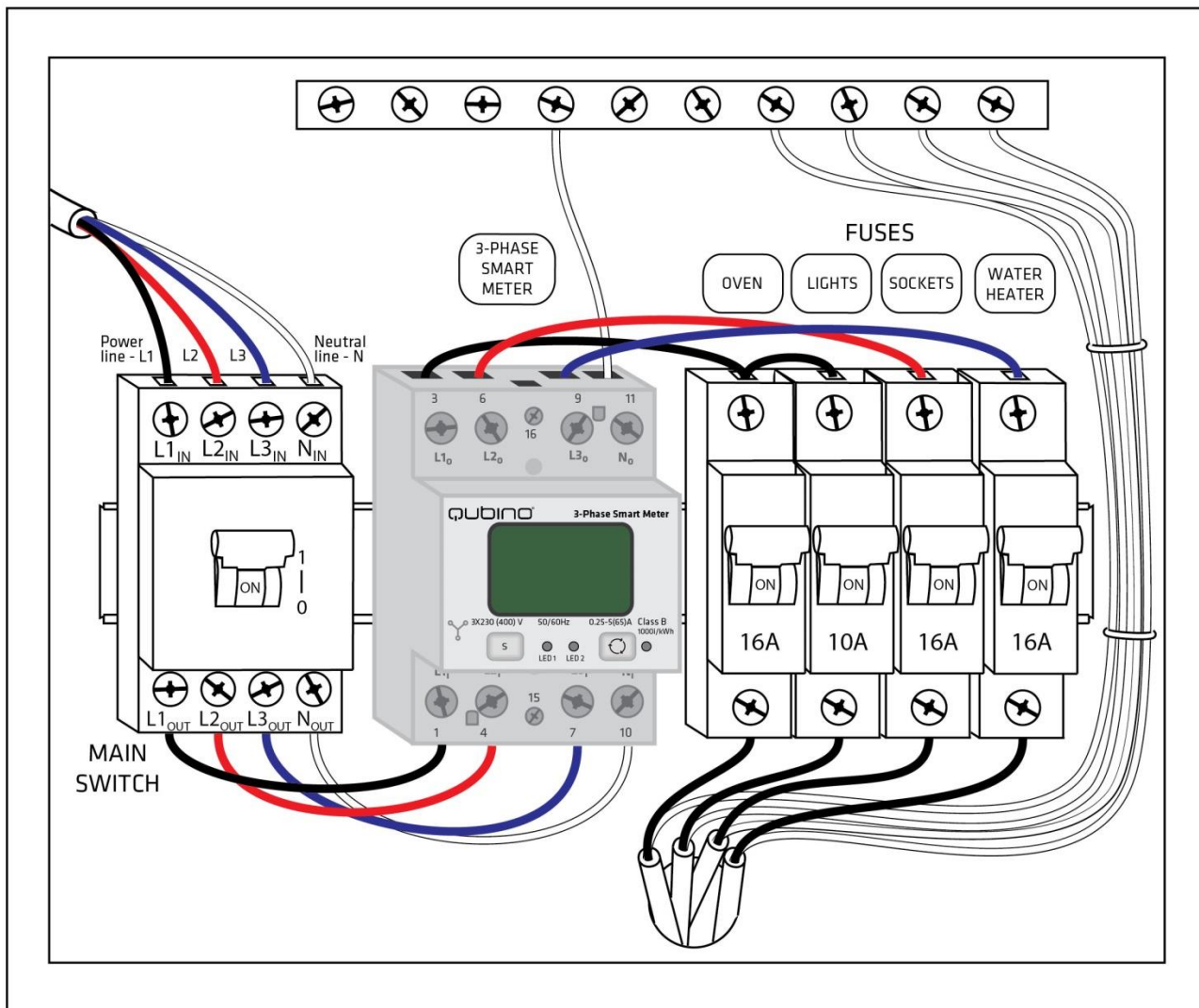
- Connect the device exactly according to the diagrams shown below

Before Qubino installation:



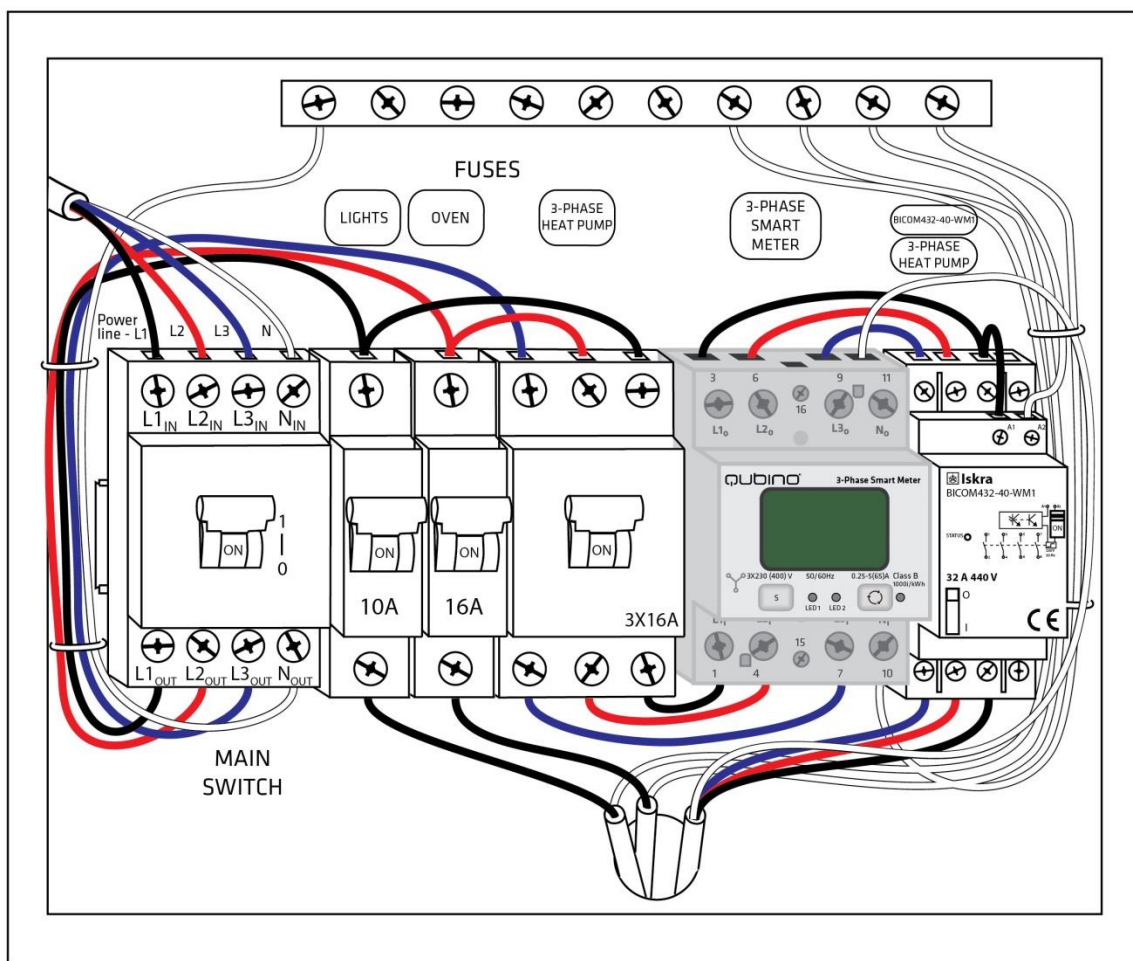
After the Qubino installation:

For measuring the energy of the house:



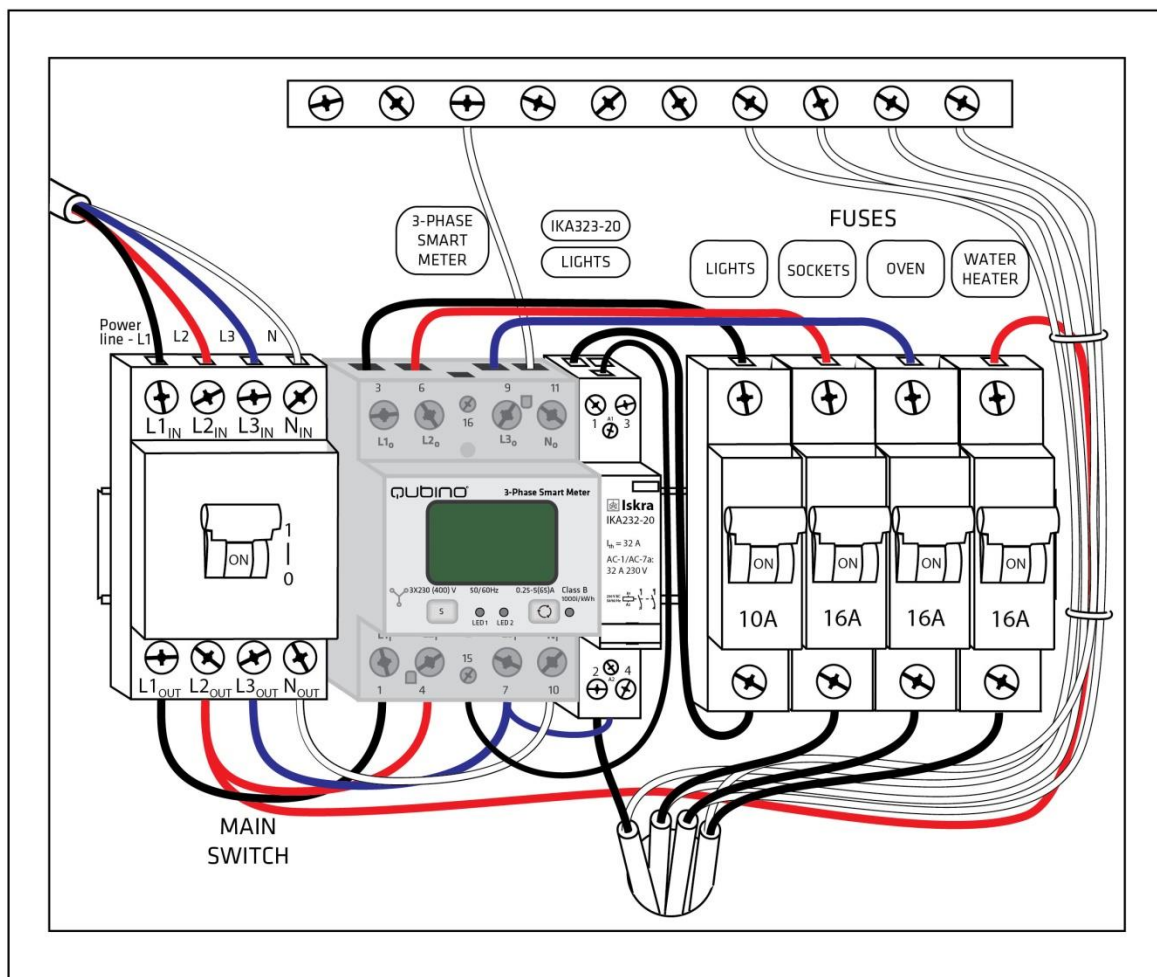
For controlling one electrical device with BICOM432-40-WM1*:

*BICOM is sold separately - for more info, please see Qubino catalogue. Product ordering code (model number): 30.074.038



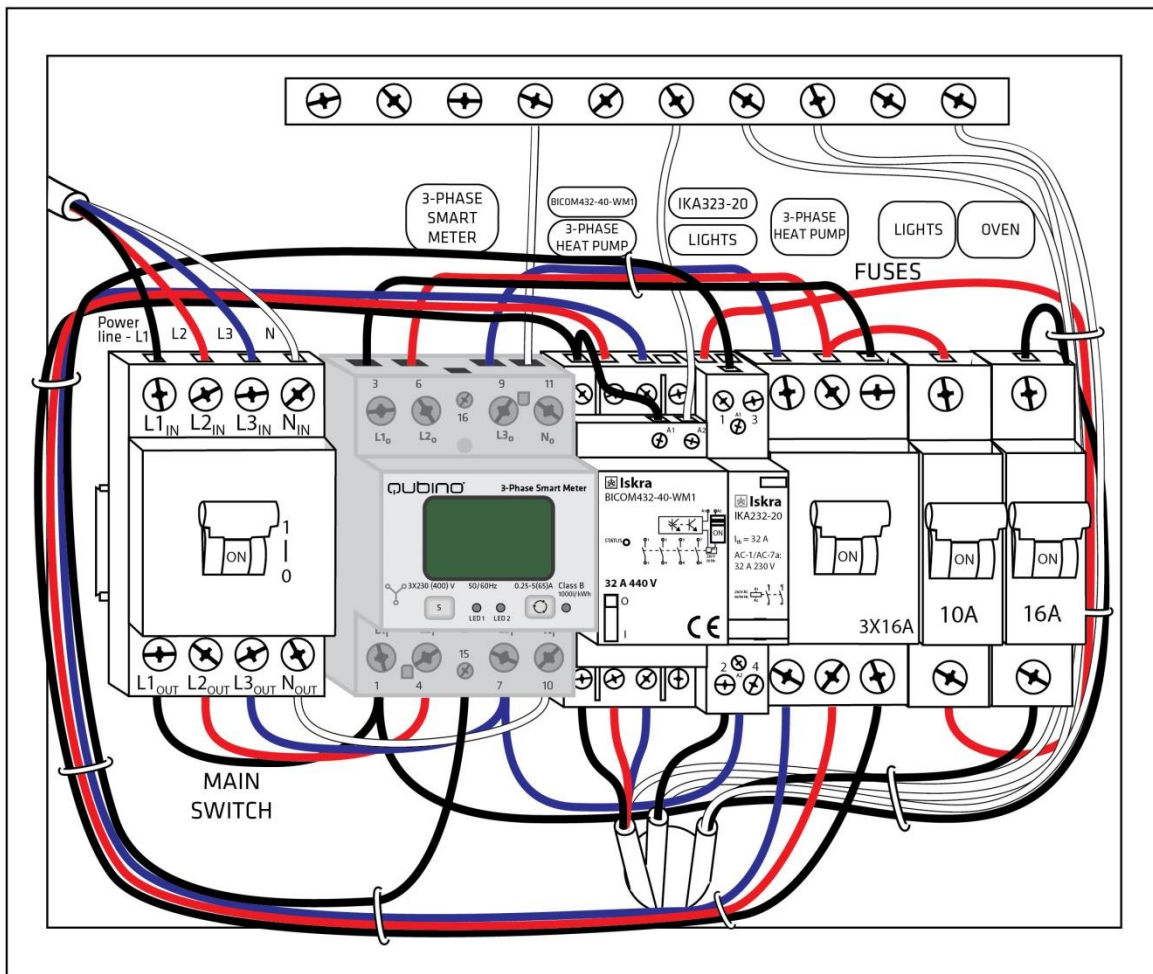
For controlling one electrical device with IKA232-20/230V:

*IKA is sold separately - for more info, please see Qubino catalogue. Product ordering code (model number): 030 046 833 000



For controlling electrical devices with IKA232-20/230V and one with BICOM432-40-WM1:

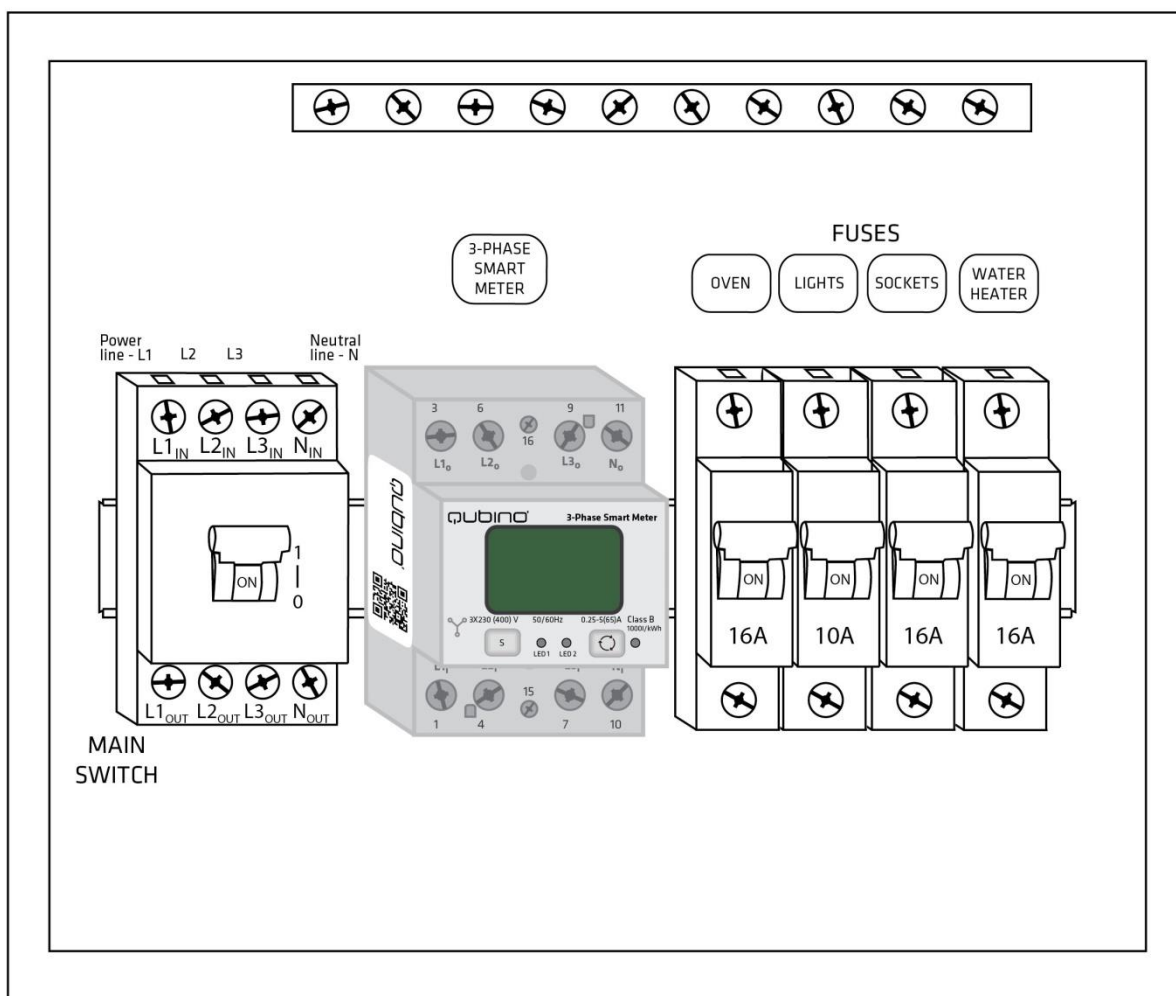
*with additional external contactors - IKA/BICOM. IKA and BICOM are sold separately - for more info, please see Qubino catalogue. Product ordering codes (model numbers): IKA232-20/230V: 030 046 833 000; BICOM432-40-WM1: 30.074.038



Note!

The DSK code is used to include the device into the Z-Wave network. Once the device will be mounted, access to the DSK code label may be difficult, so we suggest rewriting the DSK code or scanning the QR code from the device label, before installing the device in electric box.

Step 3 – Turn ON the fuse:

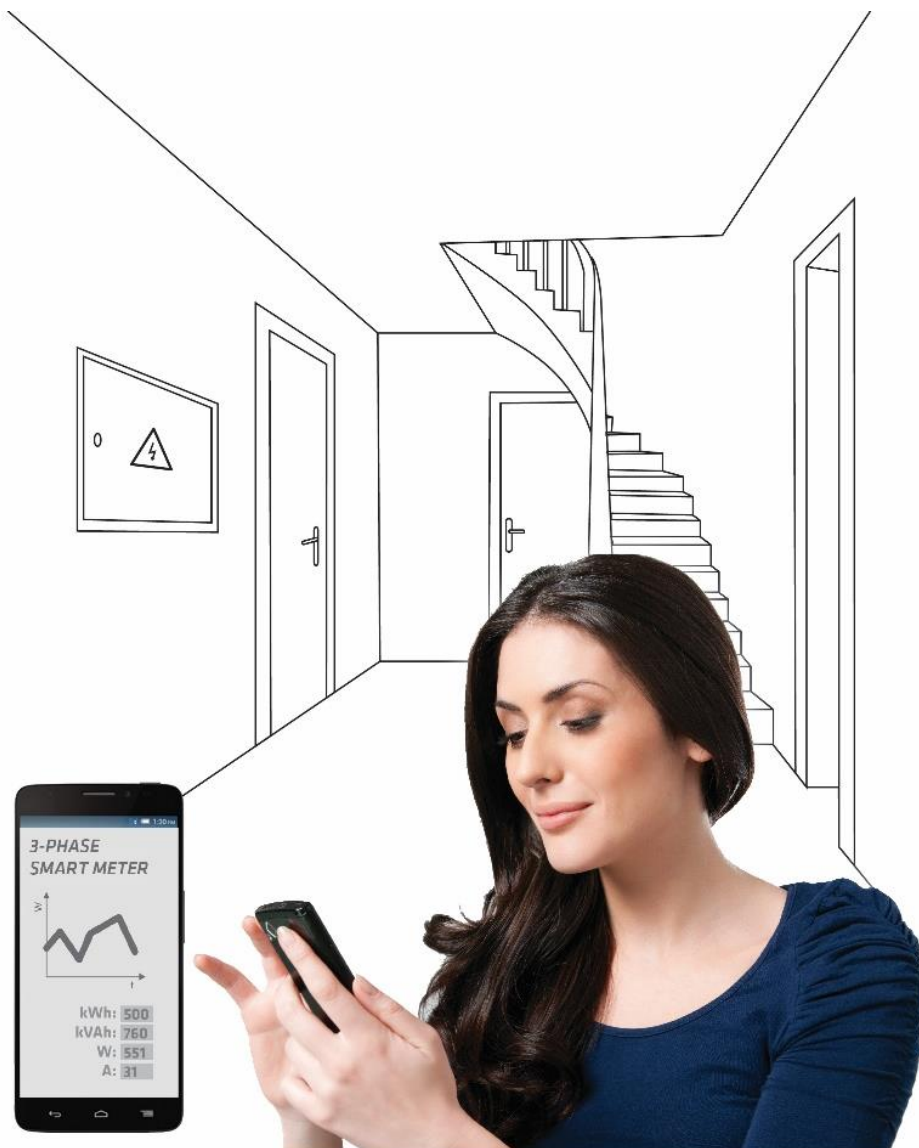


Step 4 – Add the device to your Z-Wave network:

- For more details on how to include the device, please refer to the Z-Wave Inclusion chapter.



Step 5 – The Installation is now complete. It's time to make your life more comfortable with the help of the Qubino 3-Phase Smart Meter



8. Device Information and Support

Did you know that Qubino offers Z-Wave devices with 100% quality control guaranteed throughout the production process? Every single unit is tested and examined before being approved for sale – a truly unique pledge in the industry.

Why is this important?

Every device has a dedicated serial number and part number, which is assigned to the device only after it goes through a strict testing procedure.

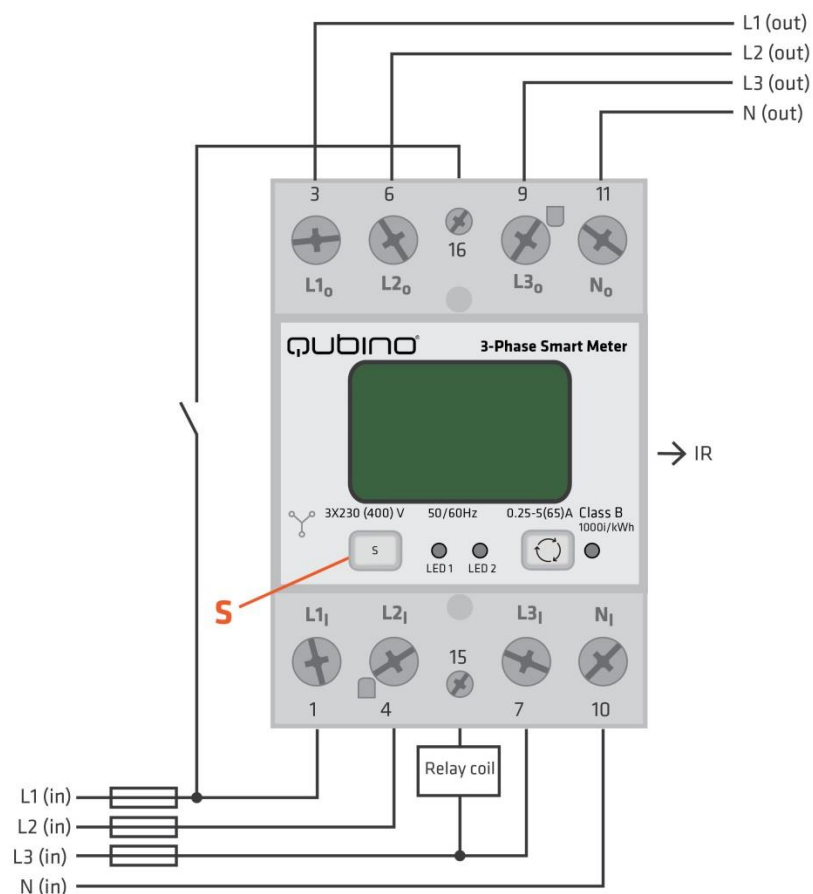
By scanning the QR code on the back of your Qubino, its device title, serial number, and part number are automatically copied to your mobile phone. You can also use the code for direct access to the device page for more information. If you still don't find what you're looking for, click on the link to Qubino technical support team. They will be able to automatically read the serial and part number from your device and quickly review the production log file containing the production date as well as any relevant device parameters and information. This process allows our team to immediately identify and address issues, giving you the best support possible.

GET SUPPORT IN 3 SIMPLE STEPS:



Based on customer and business partner feedback, we're proud to boast Qubino's support team as the best and fastest on the market. If you don't find the answers to your questions in this document, please contact our support team by scanning the QR code on your device or through our website: <http://qubino.com/support/#email>. We will try to help you as soon as possible.

9. Electrical Diagram 3 X 230VAC

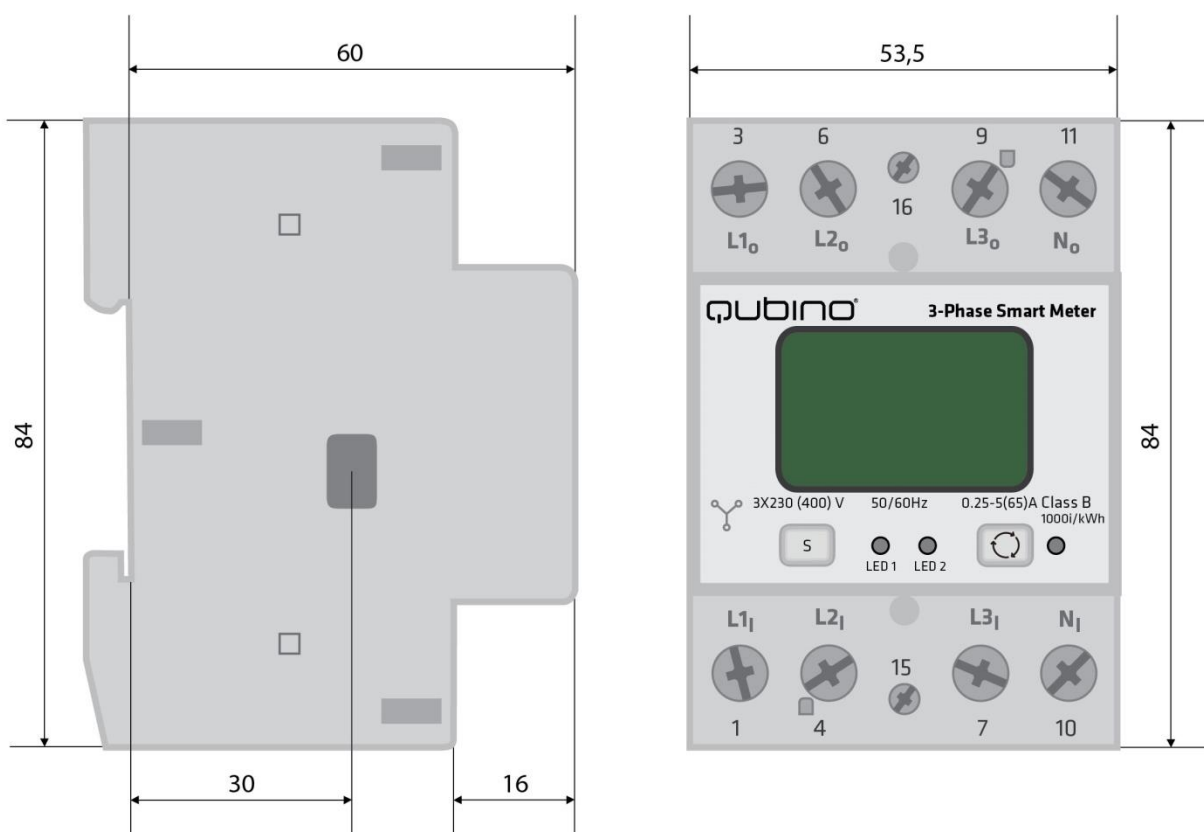


Notes for diagram:

L1I, L2I, L3I	Live input
NI	Neutral input
L1O, L2O, L3O	Live output
No	Neutral output
16	Input for IR external relay/Ext. relay
15	Output for External relay (max. 3W)
S	Service button (used to add or remove device from the Z-Wave network)
LED1	Device status. For detailed information please check the chapter "LED SIGNALIZATION FOR INCLUSION/EXCLUSION"
LED2	External relay status. For detailed information please check chapter LED SIGNALIZATION FOR INCLUSION/EXCLUSION
IR	Output for IR external relay (BICOM)
1000imp/kWh	Red - Pulse rate (On – no load indication)

MEASUREMENTS:

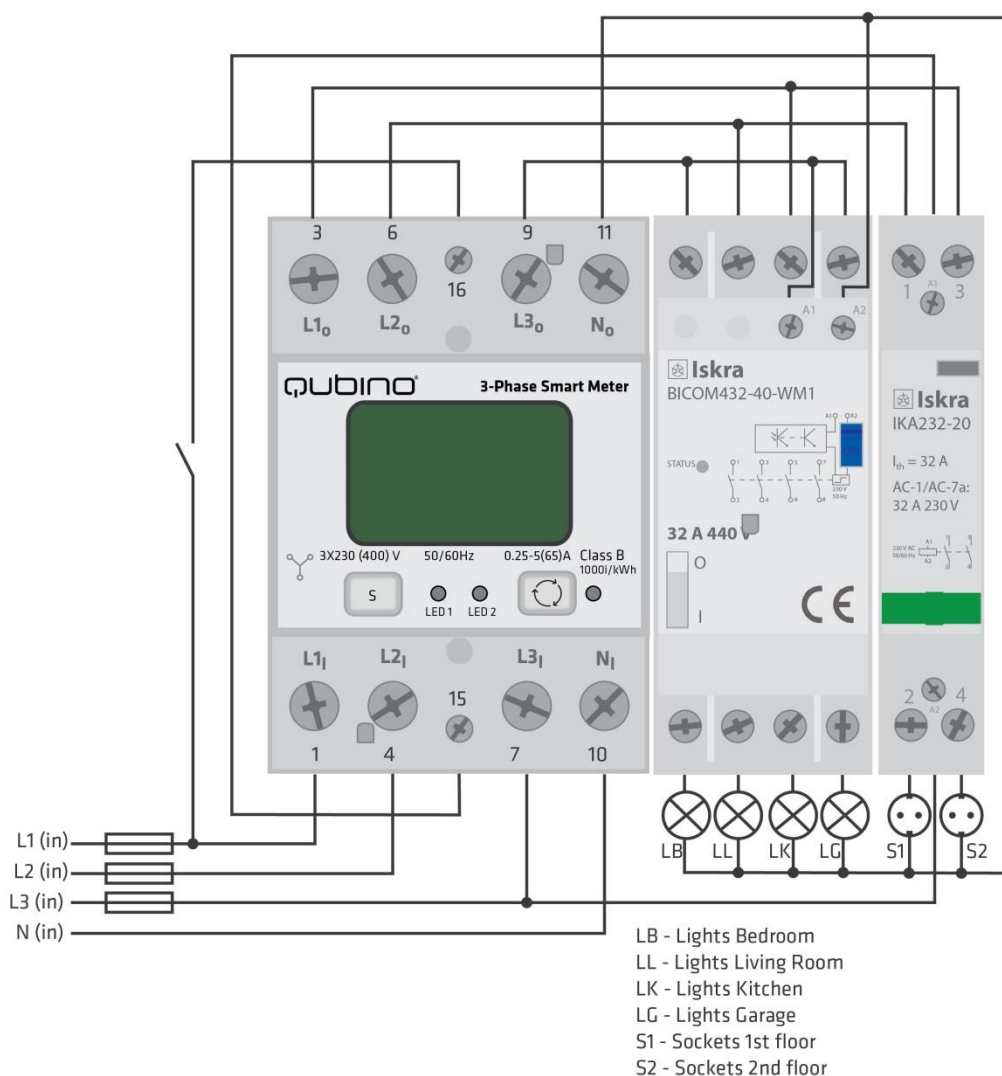
V	Voltage (U1, U2, U3)
A	Current (I1, I2, I3)
W	Power – Active (P1, P2, P3 and total P1+P2+P3)
var	Power – Reactive total
PF	Power Factor
kWh	Energy – Active power accumulated Import
kWh	Energy – Active power accumulated Export
kVAh	Energy – Apparent power accumulated total
kvarh	Energy – Reactive power accumulated total

DIMENSIONAL DRAWING:

EXTERNAL RELAYS:

It is possible to connect two external relays to 3-Phase Smart Meter device. One controlled by built-in optical (IR) communication port on the side, second controlled by output on terminal 15.

* IKA and BICOM are sold separately - for more info, please see Qubino catalogue. Product ordering codes (model numbers): IKA232-20/230V: 030 046 833 000; BICOM432-40-WM1: 30.074.038



BICOM432-40-WM1 (IR) RELAY

BICOM432-40-WM1 is a bistable switch with modbus communication over IR connection. Bistable switch is a switching device with two stable states for switching on and off all kinds of electrical loads. When the switch is not electrically, manually or over a IR communication path, remains stable in its operating position and will change its operating position on initiation or actuation. Initiated Switch is controllable over a IR communication interface always in a slave communication position. BICOM432-40-WM1 has built-in electro-mechanical check of the position status. BICOM432-40-WM1 is available as standalone unit, being also powered from own power source over an internal power supply. By default, endpoint 3, which corresponds to this relay, is hidden and can be enabled by changing the value of the configuration parameter 100.

For more information, please consult the official manual, which can be obtained on the following address: <http://qubino.com/download/1107/>

IKA232-20/230V

IKA232-20 is a bistable switch, which can be controlled, in contrast to the IR relay, using a digital output (on the 3-Phase Smart Meter). A bistable switch is a switching device with two stable states for switching on and off all kinds of electrical loads. It can be used for remote control of various AC devices (fast switching of motors, electric heating, lights and lightning, all kinds of electrical and electronic equipment, which can be found in residential, hospitals, hotels, and business premises). IKA232-20/230V is available as standalone unit, being also powered from own power source over an internal power supply. By default, endpoint 2, which corresponds to this relay, is hidden and can be enabled by changing the value of the configuration parameter 101.

For more information, please consult the official manual, which can be obtained on the following address: <http://qubino.com/download/1099/>

Both relays can be controlled using the supported actuation commands: BASIC_SET, SWITCH_BINARY_SET

10. Adding the device to a Z-Wave network (Inclusion)

AUTOMATICALLY ADDING THE DEVICE TO A Z-WAVE NETWORK (AUTO INCLUSION)

1. Enable add/remove mode on your Z-Wave gateway (hub)
2. Automatic selection of secure/unsecure inclusion
3. The device can be automatically added to a Z-Wave network during the first 2 minutes
4. Connect the device to the power supply
5. Auto-inclusion will be initiated within 5 seconds of connection to the power supply and the device will automatically enrol in your network



NOTE: For S2 inclusion please check chapter – »16. Z-Wave Security«.

MANUALLY ADDING THE DEVICE TO A Z-WAVE NETWORK (MANUAL INCLUSION)

1. Connect the device to the power supply
2. Enable add/remove mode on your Z-Wave gateway (hub)
2. Toggle the Service button S between 0.2 and 6 seconds
3. A new multi-channel device will appear on your dashboard

11. Removing the device from a Z-Wave network (Exclusion)

REMOVAL FROM A ZWAVE NETWORK (Z-WAVE EXCLUSION)

1. Connect the device to the power supply
2. Make sure the device is within direct range of your Z-Wave gateway (hub) or use a hand-held Z-Wave remote to perform exclusion
3. Enable add/remove mode on your Z-Wave gateway (hub)
4. Press and hold the S service button between 0.2 and 6 seconds
5. The device will be removed from your network but custom configuration parameters will not be erased

FACTORY RESET

1. Connect the device to the power supply
2. Press and hold the S service button between 6 seconds and 20 seconds
3. Device will be removed from you network

 By resetting the device, all custom parameters previously set on the device will return to their default values, and the owner ID will be deleted. Use this reset procedure only when the main gateway (hub) is missing or otherwise inoperable.

LED SIGNALIZATION FOR INCLUSION/EXCLUSION

LED1 (Green)

- LED is ON = Power ON, module is included
- LED is 1s OFF, 1s ON = Power ON, module is excluded

LED2 (Yellow)

- a. External IR relay enabled only
 - LED is ON = External IR relay is turned ON
 - LED is OFF = External IR relay is turned OFF
 - LED is 0.5s OFF, 0.5s ON = IR communication error
- b. External TRIAC relay enabled only
 - LED is ON = External IR relay is turned ON
 - LED is OFF = External IR relay is turned OFF
- c. Both TRIAC an IR enabled
 - LED is ON = External IR relay is turned ON
 - LED is OFF = External IR relay is turned OFF
 - LED is 0.5s OFF, 0.5s ON = IR communication error
- d. External IR relay disabled
 - LED is ON = modbus packet is sent
 - LED is OFF = modbus packet is received

12. Associations

Use associations for direct communication between the 3-Phase Smart Meter and other devices within your Z-Wave network without the need of your primary gateway (hub).

Association Groups:

- Group 1: Lifeline group (reserved for communication with the gateway (hub)), 1 node allowed.

13. Configuration Parameters

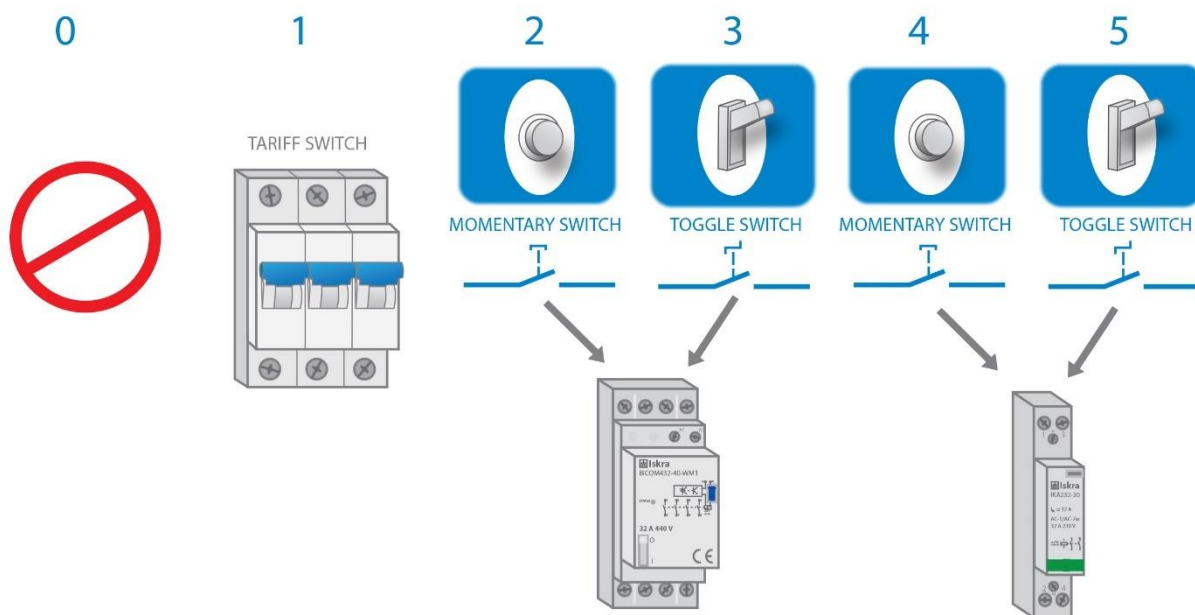
Parameter no. 7 – Input switch function selection

Available configuration parameters for input switch I1

Values (size is 1 byte dec):

Default value 0

- 0 – disabled
- 2 – IR external relay control – mono stable push button
- 3 – IR external relay control – bi-stable switch
- 4 – External relay control – mono stable push button
- 5 – External relay control – bi-stable switch



Note!

- By setting the parameter 7 to value 4 or 5 the external Relay (IKA) is working with input switch without enabling parameter no. 101
- To make the IR Relay (BICOM) responsive to the digital input, in addition to the setting of the configuration parameter 7, parameter 100 must also be set to value 1 or 2.

Parameter no. 40 –Reporting on power change

This parameter is valid for Active Power Total, Active Power Phase1, Active Power Phase2 and Active Power Phase3.

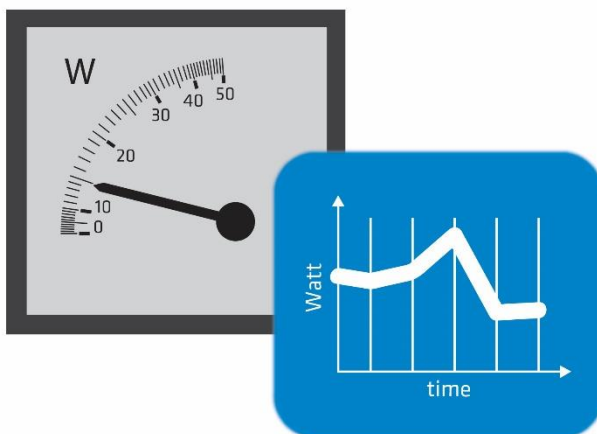
Set value means percentage from 0-100 = 0% - 100%

- Available configuration parameters (data type is 1 Byte DEC)
 - Default value 50
 - 0 – reporting disabled
 - 1-100 = 1% - 100% reporting enabled. Power report is send only when actual power in Watts (in real time changes for more than set percentage comparing to previous Active Power, step is 1%.

NOTE: if power change is less than 5 W, the report is not send (pushed).

NOTE: Device is measuring also some disturbances even if on the output is no load. To avoid disturbances:

- If measured Active Power (W) is below e.g. 5W-> the reported value in this case is 0W



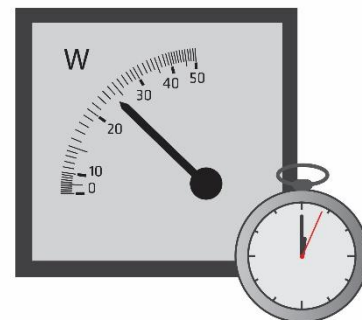
Parameter no. 42 – Reporting on time interval

This parameter is currently valid only for Active Energy Total Import/Export (kWh), Reactive Energy Total (kvarh), Total Energy (kVAh)

- Available configuration parameters (data type is 2 Byte DEC)
 - Default value 600 (600 seconds - 10 minutes)
 - 0 – reporting disabled
 - 600-65536 = 600 (600 seconds – 65536 seconds).
Reporting enabled. Report is send with the time interval set by entered value.

Note: Device is reporting only if there was a change of 0.1 in Energy

Note: In the future will be possible to measure and report also Active Energy on PH1, PH2 and PH3.



Parameter no. 43 – Other Values - Reporting on time interval

This parameter is valid only for Voltage (V of ph1, ph2, ph3), Current (A of ph1, ph2, ph3), Total Power Factor, Total Reactive Power (var)

Available configuration parameters (data type is 2 Byte DEC)

- Default value 600 (600 seconds - 10 minutes)
- 0 – reporting disabled
- 600-65536 = 600 (600 seconds – 65536 seconds). Reporting enabled. Report is send with the time interval set by entered value.
- Note: Device is reporting only if there was a change

Parameter no. 100 – Enable / Disable External IR relay (BICOM)

Available configuration parameters (data type is 1 Byte DEC):

- default value 0
- 0 – External IR relay disabled
- 1 – External IR relay enabled and connected to all 3 Phases
- 2 – External IR relay enabled and connected to a Phase 1

NOTE1: After parameter change, first exclude module (without setting parameters to default value) and then re include the module.

NOTE 2: If you don't have IR BICOM relay module mounted and you enable IR communication (parameter 100 is 1 or 2) there will be no valid IR relay state reported. It will be reported IR COMMUNICATION ERROR and LED2 will BLINK.

Parameter no. 101 – Enable / Disable External relay (IKA)

Available configuration parameters (data type is 1 Byte DEC):

- default value 0
- 0 – External relay disabled
- 1 – External relay enabled and connected to Phase 2

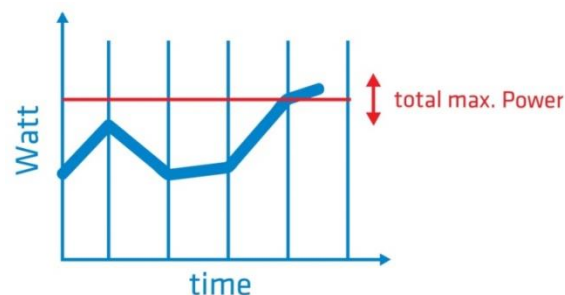
NOTE1: After parameter change, first exclude module (without setting parameters to default value) and then re include the module.

Parameter no. 106 – External IR relay (BICOM) power threshold settings – maximum power of all phases together

This parameter defines a threshold when External IR relay is being turned off. (If Parameter no. 100 is set to the value 1 or 2)

- Available configuration parameters (data type is 2 Byte DEC)
 - Default value 0
 - 0 – no function
 - 10-60000 – 10W-60000W

NOTE: Meter is capable of measuring max 3x65A!



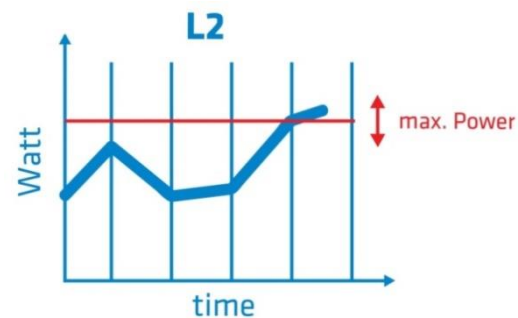
Parameter no. 107 – External relay (IKA) power threshold settings – maximum power on phase L2

This parameter defines a threshold when External relay is being turned off (if the parameter no. 100 is set to the value 1 or 2).

Available configuration parameters (data type is 2 Byte DEC)

- Default value 0
- 0 – no function
- 10-20000 – 10W-20000W

NOTE: Meter is capable of measuring max 65A



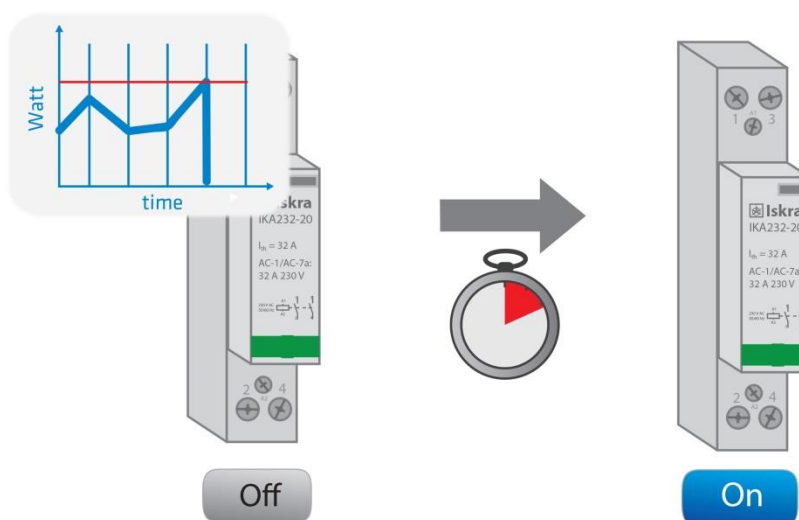
Parameter no. 112 – Power threshold – Delay before power on

External IR relay/ External relay is turned off due to detected overload (as set by parameter 106&107) and remains off for a time, defined in this parameter. After that time, the output turns on to check, if the overload is still present.

Available configuration parameters (data type is 2 Byte DEC)

- Default value 0 (disabled)
- 0 – External IR relay/ External relay will not turn back on
- 30 – 32535 = 30 s – 32535 s

NOTE: the delay time may be prolonged for more then 10s of the time set by the parameter.



14. Technical Specifications

Main terminals (L1I, L2I, L3I, NO, L1O, L2O, L3O, NO)	
Contacts capacity:	2.5 ... 16 (25) mm ²
Connection screws:	M5
Max torque:	3.5 Nm (PZ2)
Optional terminals (1,2,4,5)	
Contact capacity:	1 ... 2.5 mm ²
Screws:	M3
Max torque:	1.2 Nm
Measuring input:	
Type (connection):	three phase (4u)
Reference current (I _{ref}):	5 A
Maximum current (I _{max}):	65 A
Minimum current (I _{min}):	0.25 A
Starting current:	20 mA
Reference voltage (U _n):	3x230 V/400V
Power consumption at U _n :	< 8 VA
Nominal frequency (f _n):	50 and 60 Hz
Accuracy:	
Active energy and power:	
Standard EN 62053-21:	class 1
Standard EN 50470-3:	class B

Reactive energy:	
Standard EN 62053-23:	class 2
LED:	
Colour:	red
Pulse rate:	1000 imp/kWh
LED on:	No load indication
Optical communication:	
Type:	IR - used to control BICOM432-40-IR
Input (16):	
Rated voltage:	230 V ($\pm 20\%$)
Input resistance:	450 kOhm
Safety:	
Indoor Meter:	yes
Degree of pollution:	2
Protection class:	II
AC voltage test:	4 kV
Installation Category:	300 Vrms cat. III
Standard:	EN 50470
Ambient conditions and EMC:	
According standards for indoor active energy Meters.	
Temperature and climatic condition according to EN 62052 11	
Ambient conditions and Safety:	

According standards for indoor active energy Meters.	
Temperature and climatic condition according to EN 62052 11	
Dust/water protection:	IP20
Operating temperature:	-25 ... 55°C
Storage temperature:	-40 ... 70°C
Enclosure material:	self-extinguish complying UL94 V
Indoor Meter:	yes
Degree of pollution:	2
AC voltage test:	4 kV
Standard:	EN 50470
Distance:	up to 30 m indoors (depending on building materials)
Weight (with packaging):	220g (240g)
Frequency range:	868.4 MHz*, Z-Wave
Installation	Din rail 35mm
Dimensions (W x H x D):	53,6 x 84 x 65mm
Package dimensions (W x H x D):	58 x 84 x 95mm
Colour	RAL 7035

*Depends on ordering code

15. Z-Wave Command Classes

Z-Wave Supported Command Classes:

COMMAND_CLASS_ZWAVEPLUS_INFO_V2

COMMAND_CLASS_VERSION_V2

COMMAND_CLASS_DEVICE_RESET_LOCALLY_1

COMMAND_CLASS_MANUFACTURER_SPECIFIC_2

COMMAND_CLASS_POWERLEVEL_V1

COMMAND_CLASS_CRC_16_ENCAP (only if security is not supported)

COMMAND_CLASS_SECURITY

Securely Supported Command Classes:

COMMAND_CLASS_BASIC_V1 (not listed in NIF - only if one of the relays is enabled)

COMMAND_CLASS_SWITCH_BINARY_V1 (only if one of the relays is enabled)

COMMAND_CLASS_METER_V4

COMMAND_CLASS_MULTI_CHANNEL_V4

COMMAND_CLASS_MULTICHANNEL_ASSOCIATION_V3

COMMAND_CLASS_ASSOCIATION_V2

COMMAND_CLASS_ASSOCIATION_GRP_INFO_V2

COMMAND_CLASS_CONFIGURATION_V1

COMMAND_CLASS_FIRMWARE_UPDATE_MD_V2

End Point 1 (Root copy, aggregated values)

Generic Device Class: GENERIC_TYPE_METER

Specific Device Class: SPECIFIC_TYPE_WHOLE_HOME_METER_SIMPLE

Z-Wave Supported Command Classes:

COMMAND_CLASS_ZWAVEPLUS_INFO_V2

COMMAND_CLASS_SECURITY

COMMAND_CLASS_BASIC_V1 (not listed in NIF - only if one of the relays is enabled)

COMMAND_CLASS_SWITCH_BINARY_V1 (only if one of the relays is enabled)

COMMAND_CLASS_METER_V4

COMMAND_CLASS_MULTICHANNEL_ASSOCIATION_V3

COMMAND_CLASS_ASSOCIATION_V2

COMMAND_CLASS_ASSOCIATION_GRP_INFO_V2

End Point 2 (Phase 1)

Generic Device Class: GENERIC_TYPE_METER

Specific Device Class: SPECIFIC_TYPE_WHOLE_HOME_METER_SIMPLE

Z-Wave Supported Command Classes:

COMMAND_CLASS_ZWAVEPLUS_INFO_V2

COMMAND_CLASS_SECURITY

COMMAND_CLASS_METER_V4

COMMAND_CLASS_MULTICHANNEL_ASSOCIATION_V3

COMMAND_CLASS_ASSOCIATION_V2

COMMAND_CLASS_ASSOCIATION_GRP_INFO_V2

End Point 3 (Phase 2)

Generic Device Class: GENERIC_TYPE_METER

Specific Device Class: SPECIFIC_TYPE_WHOLE_HOME_METER_SIMPLE

Z-Wave Supported Command Classes:

COMMAND_CLASS_ZWAVEPLUS_INFO_V2

COMMAND_CLASS_SECURITY

COMMAND_CLASS_METER_V4

COMMAND_CLASS_MULTICHANNEL_ASSOCIATION_V3

COMMAND_CLASS_ASSOCIATION_V2

COMMAND_CLASS_ASSOCIATION_GRP_INFO_V2

End Point 4 (Phase 3)

Generic Device Class: GENERIC_TYPE_METER

Specific Device Class: SPECIFIC_TYPE_WHOLE_HOME_METER_SIMPLE

Z-Wave Supported Command Classes:

COMMAND_CLASS_ZWAVEPLUS_INFO_V2

COMMAND_CLASS_SECURITY

COMMAND_CLASS_METER_V4

COMMAND_CLASS_MULTICHANNEL_ASSOCIATION_V3

COMMAND_CLASS_ASSOCIATION_V2

COMMAND_CLASS_ASSOCIATION_GRP_INFO_V2

End Point 5 (External Relay)

Generic Device Class: GENERIC_TYPE_SWITCH_BINARY

Specific Device Class: SPECIFIC_TYPE_POWER_SWITCH_BINARY

Z-Wave Supported Command Classes:

COMMAND_CLASS_ZWAVEPLUS_INFO_V2

COMMAND_CLASS_SECURITY

COMMAND_CLASS_BASIC_V1 (not listed in NIF)

COMMAND_CLASS_SWITCH_BINARY_V1

COMMAND_CLASS_MULTICHANNEL_ASSOCIATION_V3

COMMAND_CLASS_ASSOCIATION_V2

COMMAND_CLASS_ASSOCIATION_GRP_INFO_V2,

End Point 6 (External IR Relay)

If External relay is not connected, this end point has a number 5

Generic Device Class: GENERIC_TYPE_SWITCH_BINARY

Specific Device Class: SPECIFIC_TYPE_POWER_SWITCH_BINARY

Z-Wave Supported Command Classes:

COMMAND_CLASS_ZWAVEPLUS_INFO_V2

COMMAND_CLASS_SECURITY

COMMAND_CLASS_BASIC_V1 (not listed in NIF)

COMMAND_CLASS_SWITCH_BINARY_V1

COMMAND_CLASS_MULTICHANNEL_ASSOCIATION_V3

COMMAND_CLASS_ASSOCIATION_V2

COMMAND_CLASS_ASSOCIATION_GRP_INFO_V2

This Security Enabled Z-Wave Plus Product can be included and operated in any Z-Wave network with other Z-Wave certified devices from any other manufacturers and product categories. All constantly powered nodes in the same network will act as repeaters regardless of the vendor in order to increase reliability of the network.

COMMAND_CLASS_METER

- Default values:
 - Rate Type = 1 (Import)
 - Scale = 0 (kWh)

16. Z-Wave Security

Qubino Smart Meter supports the latest Security 2 feature. Security S2 is handled by the Strong AES 128 Encryption protocol, which means that the S2 makes Z-Wave the most secure IoT (Internet of Things) security platform out there. In order to fully utilize the product and its SECURITY 2 feature, a Security Enabled Z-Wave gateway (hub) must be used.

Authenticated Control

- Out-Of-Band Device Specific Key for inclusion
- May be used by most implementations

Also supports: Security S0 and Unsecure inclusion

The first five digits of key is highlighted or underlined to help the user identify the PIN code portion of the DSK text.



The DSK is additionally represented with a QR Code as shown here.

DSK label and QR code (example)

A joining node requesting to join the S2 Access Control Class or the S2 Authenticated Class will obfuscate its Public Key by setting the bytes 1..2 to zeros (0x00) before transferring its key via RF.

A joining node requesting to join only the S2 Unauthenticated Class will send the its full Public Key when transferring the key via RF as the including node has no access to the DSK.

The DSK may be used for out-of-band (OOB) authentication in two ways.

- The including gateway (hub) may use QR code scanning to read the entire DSK off the joining device and match it with the obfuscated public key received via RF from the joining device.
- Else the including gateway (hub) will ask the user to enter a 5 digits PIN code (the 5 first digits of the DSK label) in order to substitute the obfuscated bytes of the joining node's Public Key. The including gateway (hub) may additionally ask the user to visually validate that the rest of the DSK with the Public Key received via RF.

17. Important Disclaimer

Z-Wave wireless communication is not always 100% reliable. This device should not be used in situations in which life and/or valuables are solely dependent on its functioning. If the device is not recognized by your gateway (hub) or shows up incorrectly, you may need to change the device type manually and make sure your gateway (hub) supports multi-channel devices. Contact us for help before returning the device: <http://qubino.com/support/#email>

18. Warning

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being. When replacing old appliances with new ones, the retailer is legally obligated to take back your old appliance for disposal free of charge.

19. Regulations

Legal Notice

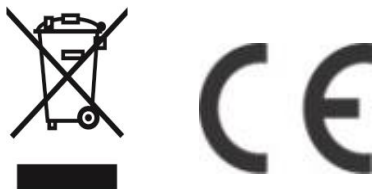
This user manual is subject to change and improvement without notice. GOAP d.o.o. Nova Gorica reserves all rights to revise and update all documentation without any obligation to notify any individual or entity.

Declaration of Conformity

Qubino 3-Phase Smart Meter device is in compliance with the essential requirements and other relevant provisions of the Low voltage (LVD) Directive (2014/35/EU), Electromagnetic Compatibility (EMC) Directive (2014/30/EU), Radio Equipment Directive (2014/53/EU), Directive RoHS 2 (2011/65/EU) and Directive ErP (2009/125/EC).

WEEE

According to the WEEE (Waste electrical and electronic equipment) Directive, do not dispose of this product as household waste or commercial waste. Waste electrical and electronic equipment should be appropriately collected and recycled as required by practices established for your country. For information on recycling of this product, please contact your local authorities, your household waste disposal service or the shop where you purchased the product.



NOTE: User manual is valid for device with the S1 (SW version is part of P/N)!

Example: P/N: ZMNHXDx H1S1P2

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COMPLETE PORTFOLIO](#)