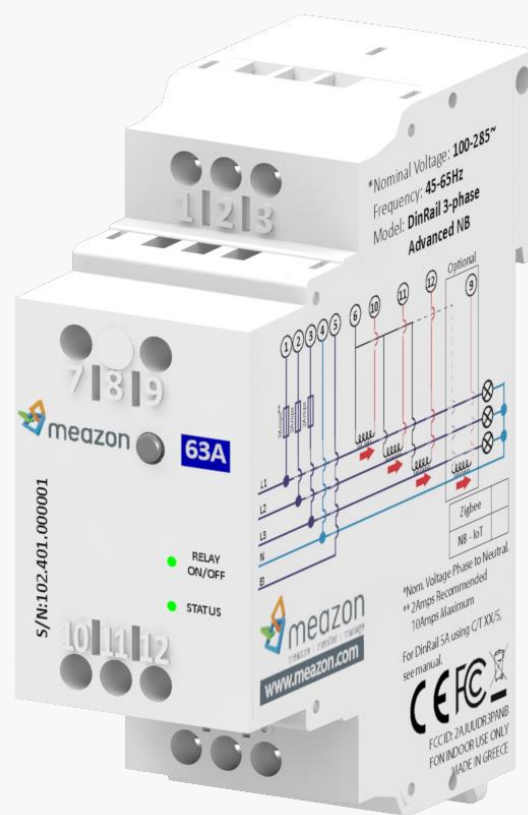


# Meazon DinRail 3-Phase Advanced NB Installation Guide



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## Features & Technical Specifications

Meazon has developed “DinRail 3-Phase Advanced NB”, a 3-Phase electricity meter capable of **remote monitoring and controlling** energy consumption of a household and/or an industrial building.

It is a **wireless metering system** based on ZigBee Mesh network technology, featuring a unique design that combines low cost and high accuracy measurements.

Every metering device on the ZigBee network is associated with a ZigBee gateway. The role of the gateway is to periodically collect all measurements, gathered by the devices, in order to forward them to the **Meazon Cloud** for storage and further analysis.

Meazon Cloud gives users the ability to monitor the current energy consumption, set alarm rules, control their devices (on/off switching) and schedule them to operate in a desired pattern.

Meazon DinRail 3-Phase Advanced NB is a rail-type device with small size (less than 2 din), which can be easily installed and is capable of **monitoring, measurement logging and controlling**:

- *up to three separate power lines / loads*
- *a three-phased load*
- *an entire electrical panel (either single-phase, dual-phase or three-phase)*

It comes with **three current transformers** to measure any electrical load without limitations.

It can drive a cold junction where a Power Relay could potentially be connected and control (on/off) the power supply to a load.

The Relays control logic can be externally driven using **On/Off commands** or internally using **Meazon scheduling**.

Finally, Meazon DinRail 3-Phase Advanced NB is equipped with a **general-purpose indication contact**, operating under “**Neutral detection**” logic, which can be used as an extra useful information input to your system.

### Communication Specifications

Communication protocol	ZigBee NB-IoT (Optional)
Frequency band	2.4GHz
Data communication interval	1 second (default 5 minutes)
Response in case of communication loss	Yes (Rerouting through Zigbee)
Security - Communication Encryption	Yes (AES encryption 128 bits)
Data Storage	Up to 25 days

### Electrical Specifications

Operating Voltage (*) / Frequency	100-285 Vac / 45-65 Hz
Power loss Response	Automatic resumption of operation after power loss

### Electrical measurements

Electrical parameters measured	$I_{rms}$ , $V_{rms}$ , Active Power & Energy, Reactive Power & Energy
Ranges of measured parameters	Voltage: 0 to 285 Vac between phase and Neutral (**) Current: up to 600Amps (More Amp available on request)
Tolerance	+10% of nominal load ( $I_{ov}$ )
Accuracy of measurements	<1% of reading measurement error (***)

(\*) Make sure your purchased DinRail 3-Phase Advanced NB meets your appliances Voltage

(\*\*) At least one of the measured phases must have models nominal Voltage

(\*\*\*) Accuracy refers to Electric Power Measurements

### Mechanical and Environmental Specifications

Power Consumption	5VA
Dimensions (WxHxD)	29.3 x 86.2 x 62.7 in mm
Mass	0.085 Kg
Supply wiring requirements	16 or 18AWG Solid/ Stranded, torque 0.6Nm
Operating Environment	Temperature: -20°C to 50°C Relative Humidity: 10% to 90% RH

### Current Transformers (CT) provided

CT 5A, accuracy $\pm 1\%$
CT 63A, accuracy $\pm 1\%$
CT 125A, accuracy $\pm 1\%$
CT 300A, accuracy $\pm 1\%$
CT 400A, accuracy $\pm 1\%$
CT 600A, accuracy $\pm 1\%$

### Electrical contacts

Connector	Id	Description	Connector	Id	Description
1	L1	Phase L1	7	RN	Power Relay 100~285Vac Neutral
2	L2	Phase L2	8	-	NO Connect
3	L3	Phase L3	9	CTN	Current Transformer N Red Wire (Optional)
4	N	Neutral	10	CTR1	Current Transformer 1 Red Wire
5	EI	External Input	11	CTR2	Current Transformer 2 Red Wire
6	CTB	Current Transformers Black Wires	12	CTR3	Current Transformer 3 Red Wire
LED1	L1	Relay On/Off	BUTTON	B	Man/Machine interface Button
LED2	L2	Network status			

### Device Status based on led indications L1-LED1 / L2-LED2

LED1 On	Relay Switch On
LED1 Off	Relay Switch Off
LED1 Slow Blinking	Idle state, not associated with a network, waits for Man/Machine interaction
LED1 Fast Blinking	Beacon state, not associated with a network, in "ready to join" mode
LED1 On/Off	Normal operation, network associated, collecting measurements, Relay Switch On or Off
LED2	Device communication status
Both LEDs Off	Device is not operating
Both LEDs Blinking in different frequency	Identifying state, network associated, collecting measurements, Relay Switch On or Off
Both LEDs Blinking at the same time	Operating error, device needs restart

## FCC Information

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.”

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



## Safety Information

Use this product only in the manner described in this manual. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Product may be cleaned with a clean soft towel. Do not use liquids to clean.

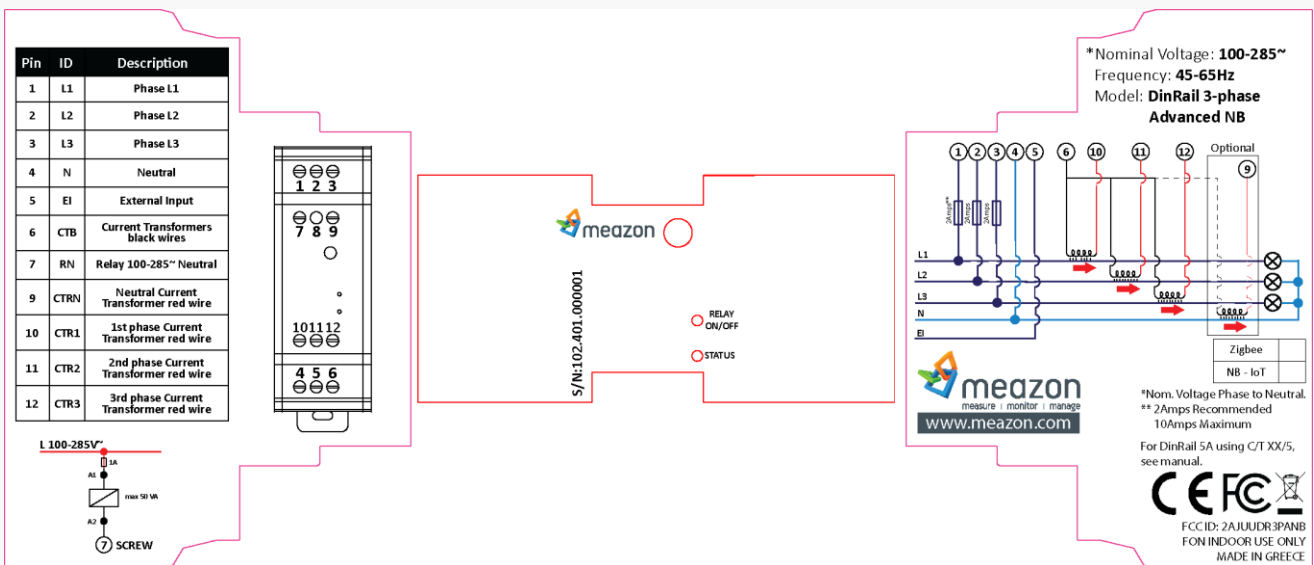
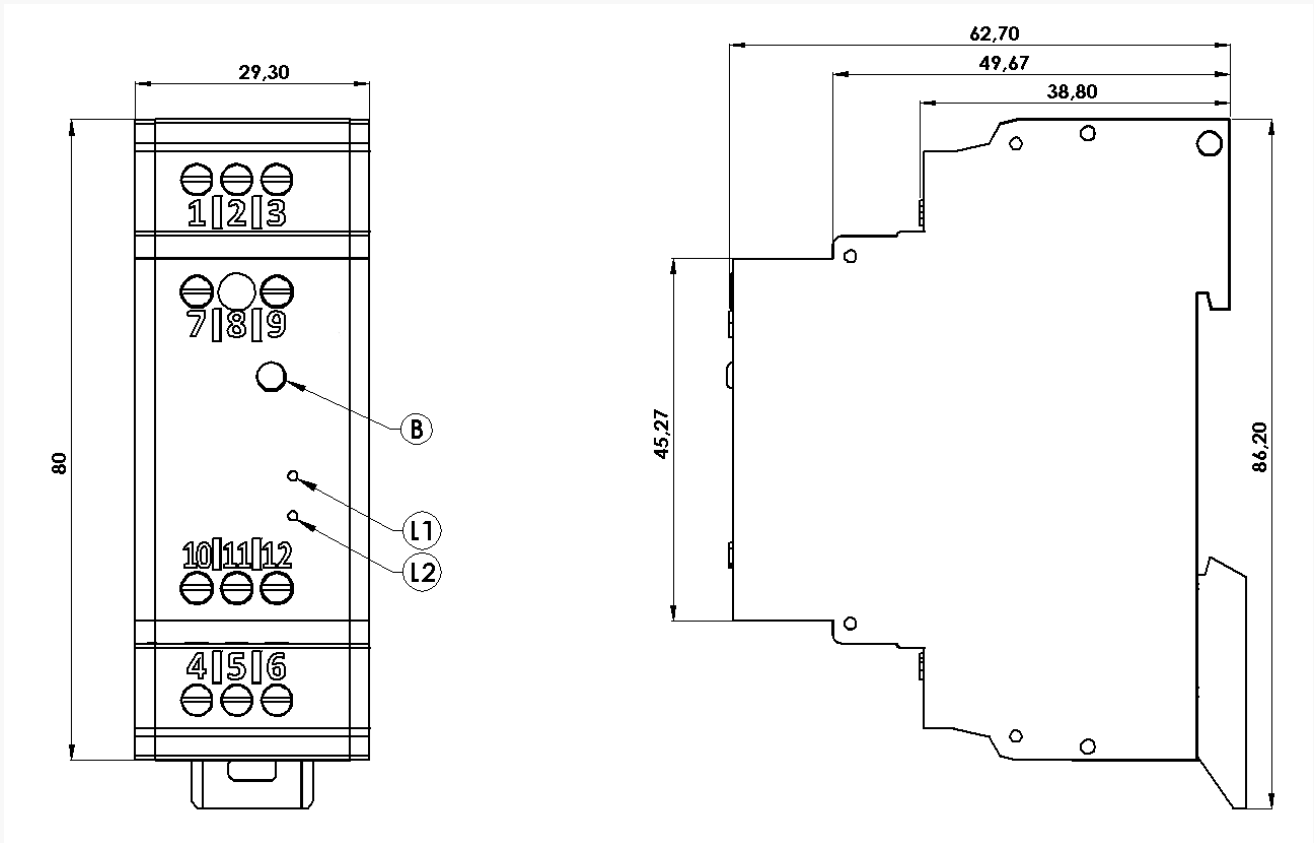
Product is not water resistant. If the unit gets wet, do not touch it. Power off and allow it to dry thoroughly before further operation.

Do not disassemble the product. There are no spare parts for this, it is not repairable. If physical damage to the product occurs, do not use. Replace with a new one.

## Meazon DinRail 3-Phase Advanced NB Dimensions

RF exposure warning :

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.



## General Installation instructions



### INSTALLATION REQUIREMENTS

The instructions provided below, should be performed only by licensed electricians. Installation from non-qualified individuals may lead to electrocution or heavy damage to the devices.

Wiring requirements: 16 or 18AWG Solid/ Stranded, torque 0.6Nm.

Make sure that the maximum amperage to be measured does not exceed the maximum value the provided Meazon DinRail 3-Phase Advanced NB can measure.

Meazon DinRail 3-Phase Advanced NB must be protected with a circuit breaker (2A recommended, 10A Max) (3 pieces for 3-phase electrical panels, 1 piece for single-phase electrical panels).

- 1) Locate the main electrical panel.
- 2) Turn the power off for safety reasons.
- 3) Locate the current conductors to be measured. Current transformers will be added at those conductors

**WARNING!** Current conductors should be between the electrical fuse and the circuit breaker (in case of metering electrical loads separately), or between protection relay and electrical fuse (in case of measuring total consumption).

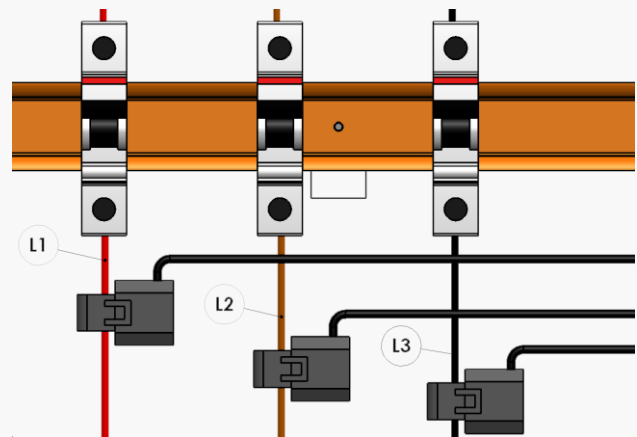
- 4) Check inside the electrical panel for the optimal location to place the Meazon DinRail 3-Phase Advanced NB and the 2A protective circuit breaker.
- 5) Place the protective circuit breaker at the rail.
- 6) Place the DinRail having the protection clip downwards and lock it at the rail of the electrical panel

In this installation guide DinRail 3-Phase Advanced NB will be called DinRail for brevity reasons.

## Installation in a three-phase panel

### CTs installation

- Connect each of the three Current Transformer's outputs (black wire) to contact 6 (CTB) of the DinRail.
- Connect each of the three Current Transformer's inputs (red wire) to contact 10 (CTR1), 11 (CRT2) and 12(CRT3) of the DinRail respectively.
- Locate the current conductors to be measured starting from phase L1 and pass it through the coil of the CT (current transformer) by opening the coil of CT.



- Close the CTs coil again. The red wire of this CT must be connected to contact 10 (CTR1) of the DinRail.

**WARNING!** Make sure the direction of the arrow illustrated at the CT terminals to the load. Reconnect the current conductor.

- Repeat the process for the other two phases (L2, L3).

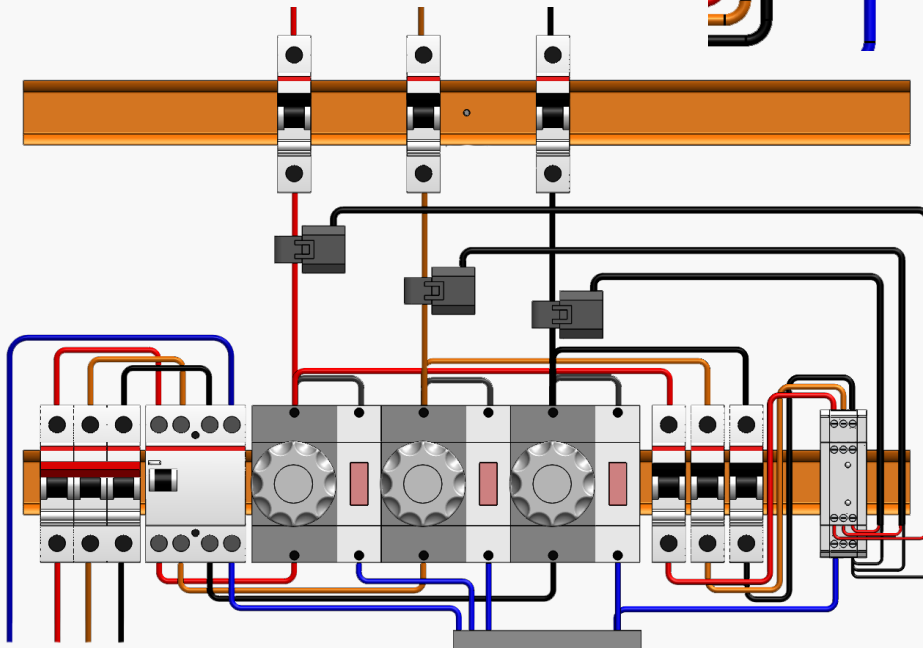
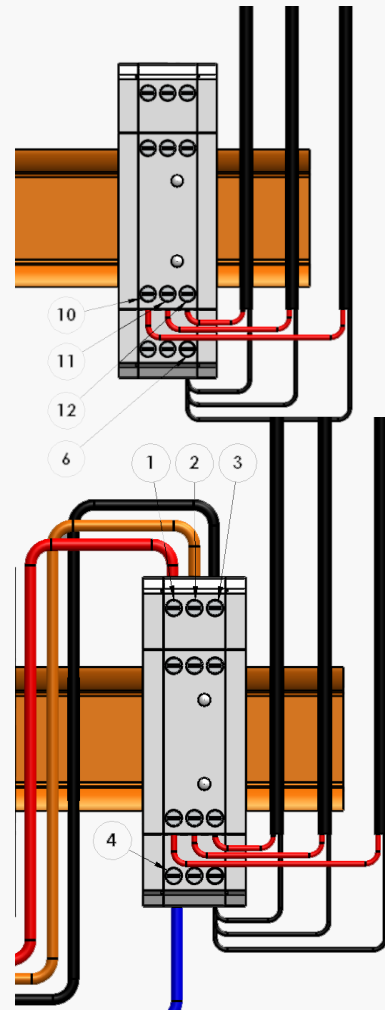
### Power lines L1 L2 L3 installation

- Power the 2A protective circuit breakers from the main circuit breakers of the electrical panel
- Connect the output of each of the above circuit breakers with the terminal 1(L1), terminal 2(L2) and terminal 3(L3) respectively of the DinRail.

**WARNING!** Make sure that the sequence of phases 1, 2 and 3 of the DinRail is strictly L1, L2 and L3, otherwise measurements will be incorrect.

- Connect the neutral conductor of the electrical panel to contact 4(N) of the DinRail.
- Check the entire procedure again before completing the installation (sequence of the phases of the inputs of the DinRail, sequence of the Current Transformers' connection, direction of the arrow of each CT).

Upon completion of the electrical installation of DinRail, the electrical



panel should appear as below:

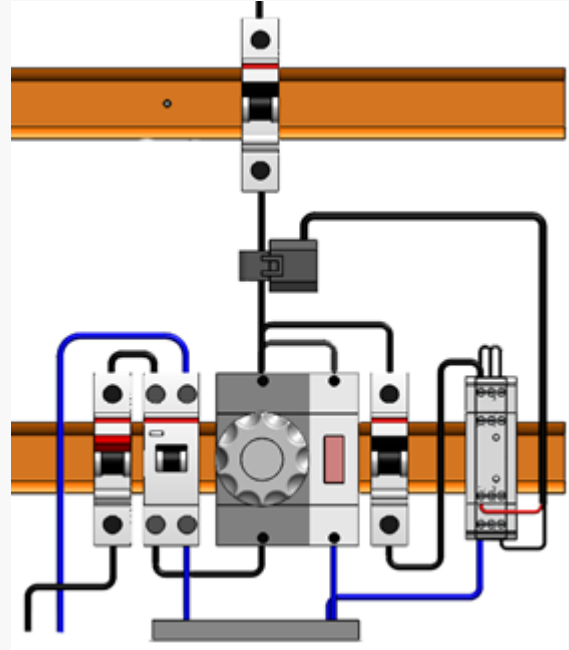
*Electrical Panel with DinRail 3-Phase Advanced NB in a 3-Phase Panel*



## Installation in a single-phase Panel

**WARNING!** You can measure up to three (3) different loads. To do this, follow the instructions of 3-phase installation above. The terminals 1(L1) – 2(L2) - 3(L3) must be bridged when the device is installed on single phase panel even if only one CT is used.

*Electrical Panel with DinRail 3-Phase Advanced NB at Single-Phase Panel*

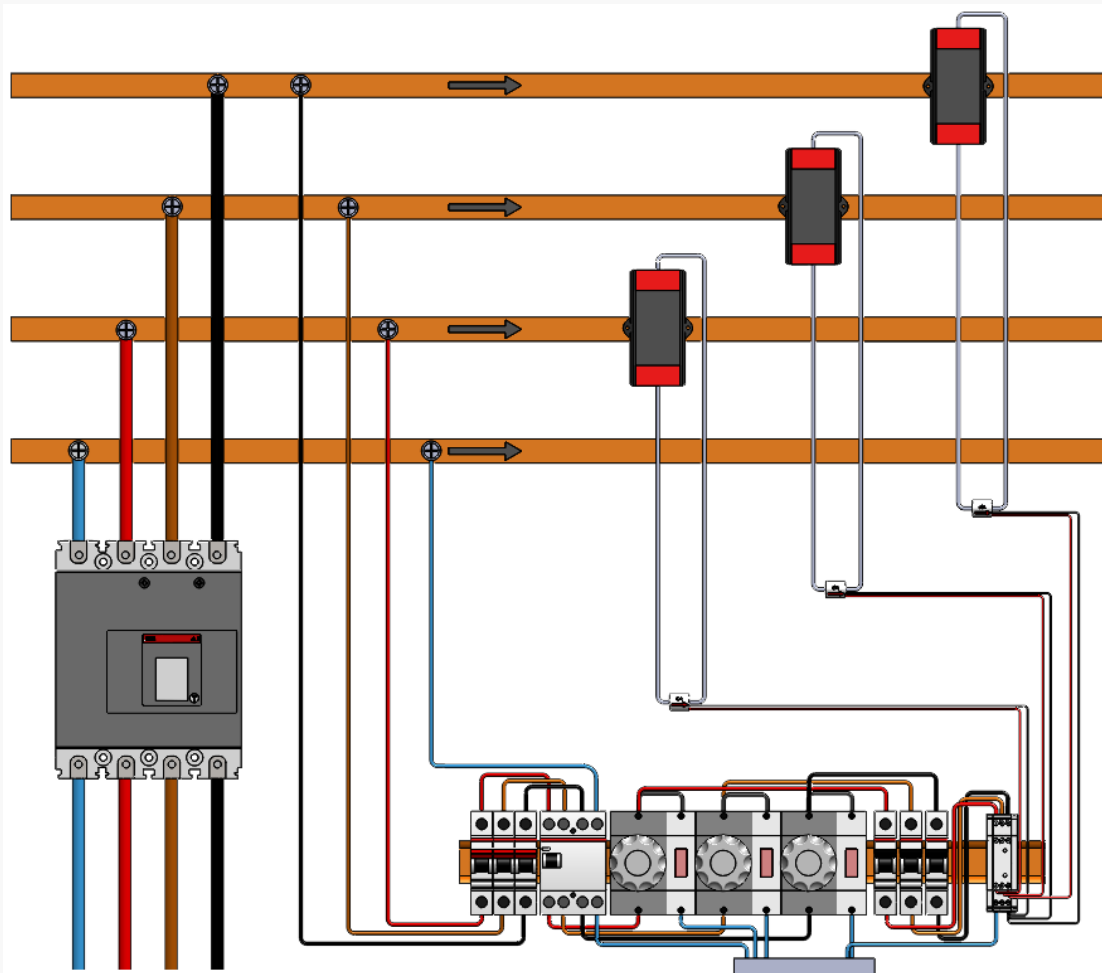


## Installation for loads more than 600A

**WARNING!** The following instructions relate only for DinRail version 5A. Using 5A version you can monitor high current electrical loads using the existing CTs xx/5A of the installation.

**PRECONDITION!** The electrical installation must include current transformers with secondary winding current max output 5 Ampere.

- Follow the instructions of 3-phase installation above.
- Connect a wire to the -K- output of the secondary winding of phase L1 current transformer.
- Pass the wire through the coil of our DinRails current transformer provided (the red wire of this CT must be connected to contact 10 -CTR1- of the DinRail). The arrow illustrated on our CT must have K-to-L direction.
- Connect the remaining edge of wire to the -L- input of the secondary winding of phase L1 current transformer.
- Repeat the process for the other two current transformers.



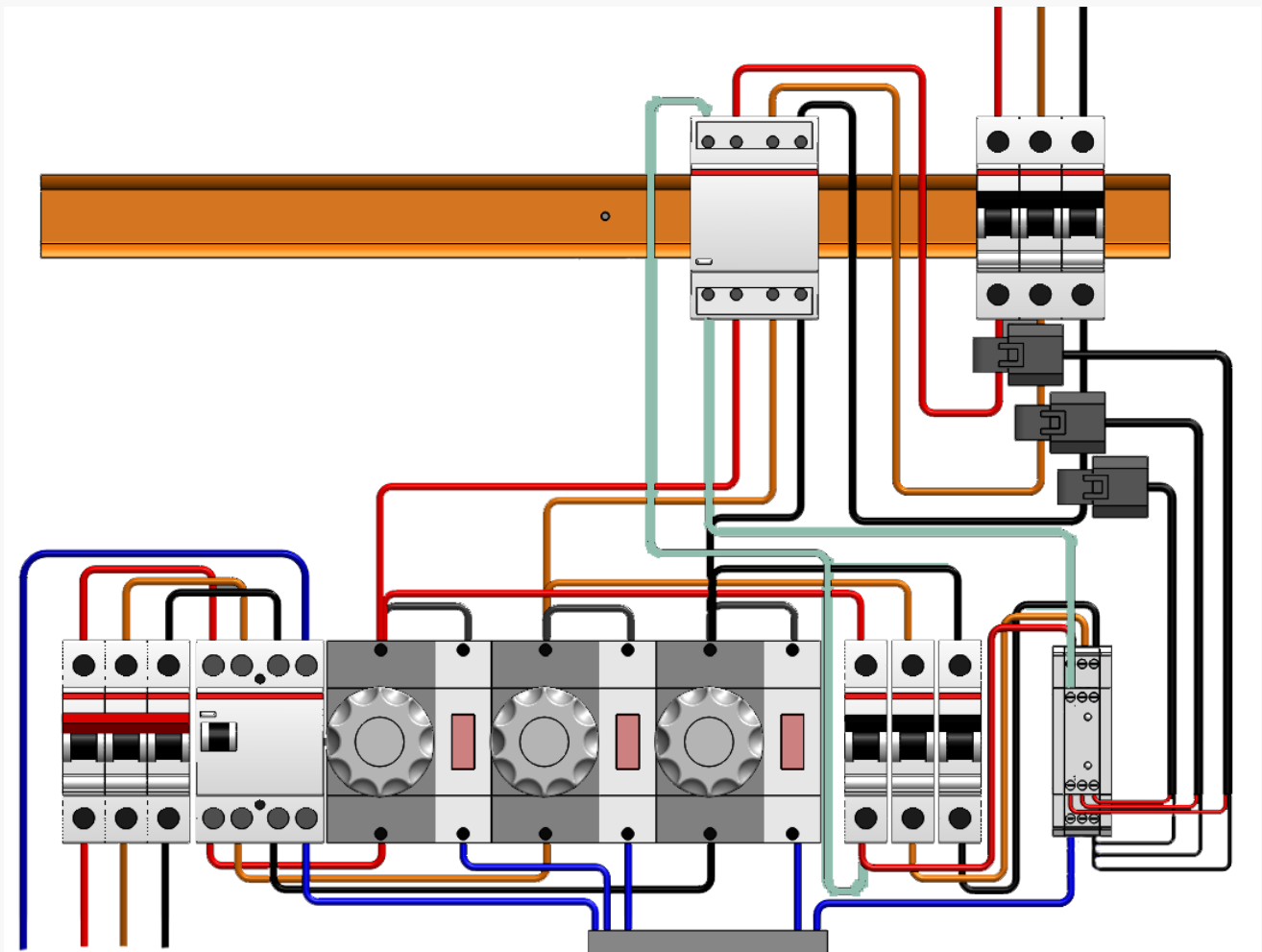
*Electrical Panel with DinRail 3-Phase Advanced version 5A in a 3-Phase Panel*

## External Power Relay installation examples

**WARNING!** Use Power Relays with coil less than 50 VA.

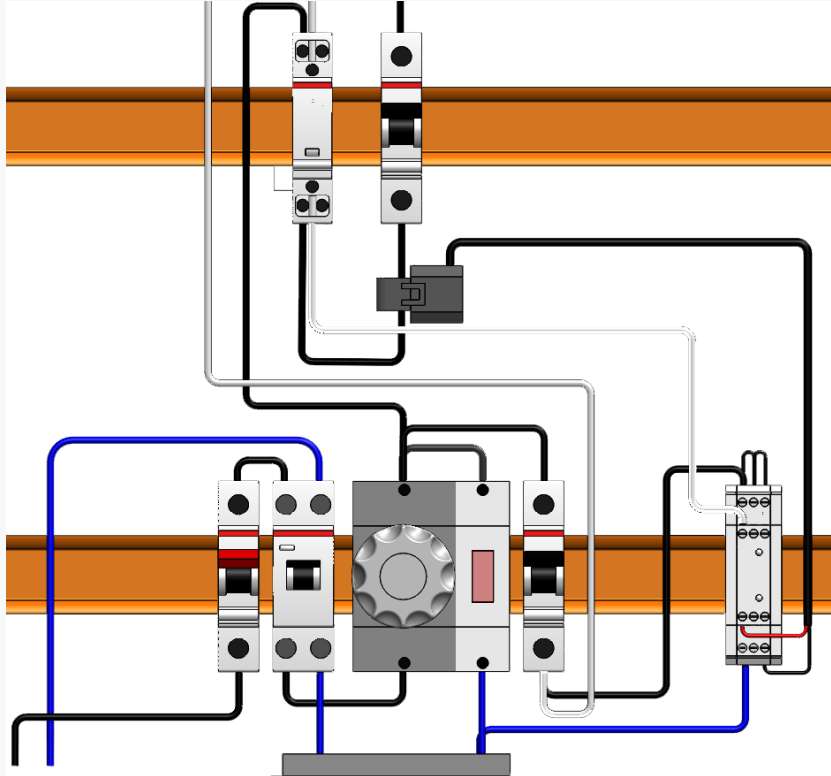
### 3-phase Power Relay installation

- Place Power Relay at the rail.
- Disconnect the conductors from the loads to be controlled and connect them to the power input connectors of the Power Relay.
- Connect the power outputs of the Power Relay to the loads with the same order.
- Connect a conductor from any phase to the Power Relays Coil input connector.
- Connect a conductor from the Power Relays Coil output connector to the DinRail terminal 7 (RN).



*Electrical Panel with DinRail 3-Phase Advanced NB at a 3-Phase Panel and external 3-phase power relay*

## 1-phase Power Relay installation



*Electrical Panel with DinRail 3-Phase Advanced NB at a single-Phase Panel and external single-phase power relay*

## Indication contact installation examples

### Brief description

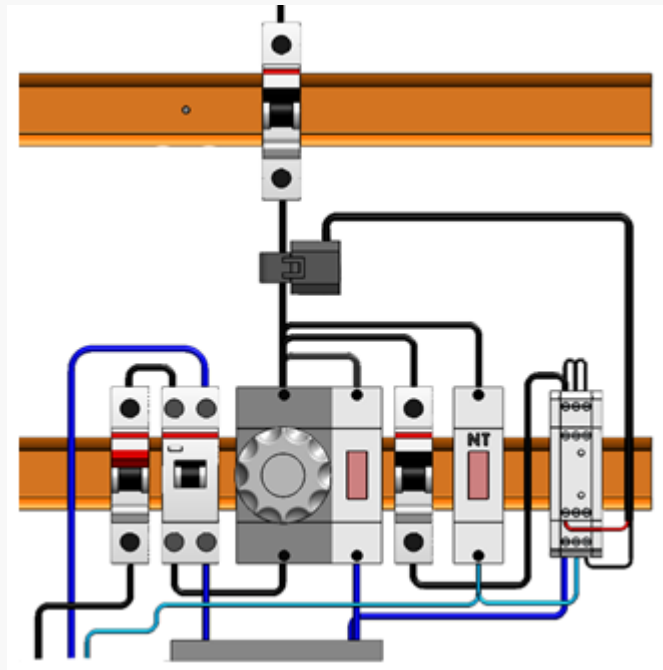
DinRail 3-Phase Advanced NB connector 5 (EI) is a general purpose indication contact that can be used as a useful information input to your system, under certain circumstances.

It operates under “Neutral detection” logic. The usage of this contact is shown on the following examples.

### Night tariff indication example

- Connect a conductor from the output of the “night tariff” indication led to the DinRails connector 5 (EI).

The picture in the right shows how to connect “night tariff” indication. DinRail would inform your system for the status of “night tariff” change (enabled or disabled) in your appliance.



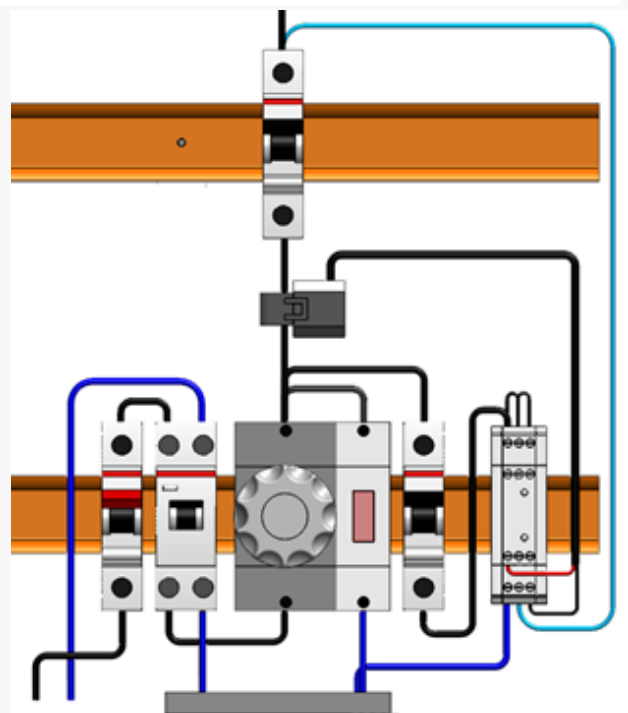
### Miniature circuit breaker (MCB) indication example

**WARNING!** The following connection would have effect only for loads that include Neutral connection. It would not have any effect e.g. for 3-phase loads without neutral.

**WARNING!** The following connection would have effect only for operating loads. If a load has been stopped e.g. by a switch, DinRail would not detect any change of the MCB.

- Connect a conductor from the output of the MCB to the DinRail connector 5 (EI).

The picture in the right shows how to connect MCB indication. DinRail would inform your system for the status of MCB change (enabled or disabled) in your appliance.



## Disclaimer

- The material in this manual is for informational purposes only. The products it describes are subject to change without prior notice, due to the manufacturer's continuous development program.
- Meazon S.A. shall not be liable for any damages, losses, costs or expenses, direct, indirect or incidental, consequential or special, arising out of, or related to the use of this material or the products described herein.

## About Meazon

Meazon acts as a catalyst to the energy efficiency market. We design and manufacture revolutionary small size energy meters and integrate them with cloud technology. We build on open standards and provide insights in energy consumption of commercial and residential buildings. This way we drive significant energy efficiencies. For more information visit [www.meazon.com](http://www.meazon.com).



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