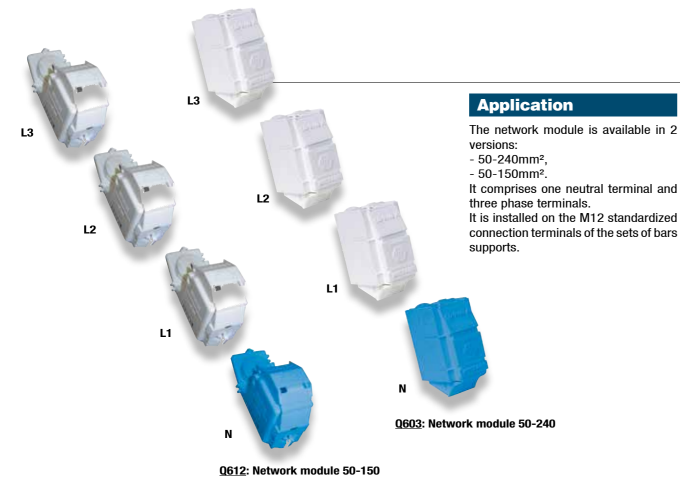


Low Voltage Energy

Emerging connection

# *REMIC* network module



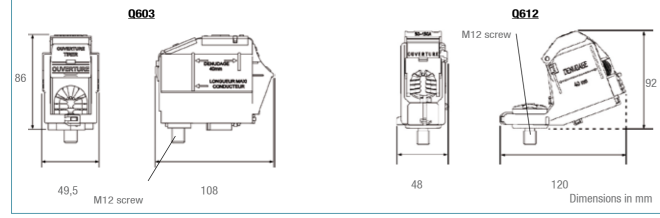
# The benefits:

- + Easy installation of the NETWORK module 50-240.
- + 50mm<sup>2</sup> or 95mm<sup>2</sup> connection on a terminal of the NETWORK module 50-150.

# Description

- The terminals are of Class A according to the NF C 63-061 standard (Electrical ageing: 700 cycles).
- They are IP2X before and after installation regardless of the conductors section.
- The neutral is identified thanks to its blue colour.
- The terminals receive round or sectoral shape aluminium or copper conductors.
- The conductors are tightened using a hexagonal H14 shear head screw. A second H14 head is used for possible dismantling and reuse using a 40Nm torgue wrench.

This module meets the criteria of the HN 63-S-65 standard.



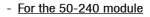
Non-contractual photos and drawings. MICHAUD Export reserves the right to modify characteristics without any prior notice. 21.01 186

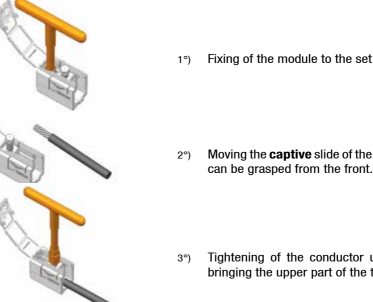
# Installation

### PRINCIPLE

- For all cable sections Install the network module on two 50mm steps. The design of the set of bars supports allows one or the other of the configurations besides.
- For the cables with sections up to 95mm<sup>2</sup> The network module 50-150 can be installed on only one step.

#### **CHRONOLOGY OF THE OPERATIONS**





- For the 50-150 module

The principle is the same except the fact that the slide of the terminal does not have a retention system in the upper part (the slide is installed and removed from the front).

Code	Designation	Weight (kg)	Sales unit
Q603	REMIC MODULE TYPE NETWORK RRD 50-240 (1 NEUTRAL + 3 PHASES)	1.780	1
Q612	REMIC MODULE TYPE NETWORK RRD 50-150 (1 NEUTRAL + 3 PHASES)	1.670	1

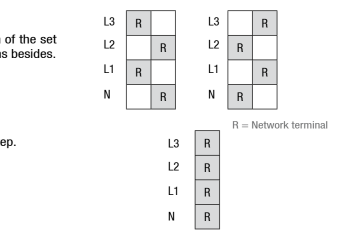
## Accessory

The insulation bloc module enables a network module to be temporarily separated from the set of bars support and possibly resupplied.

This module meets the criteria of the HN 63-S-65 standard.

Code		Designation
Q604	REMIC 4-TYPE INSULATION BLOC MODULE	

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1°) Fixing of the module to the set of bars support (tightening at 30Nm).

Moving the captive slide of the module to the top so the conductor

Tightening of the conductor until the shear head breaks after bringing the upper part of the terminal back to the bottom.

