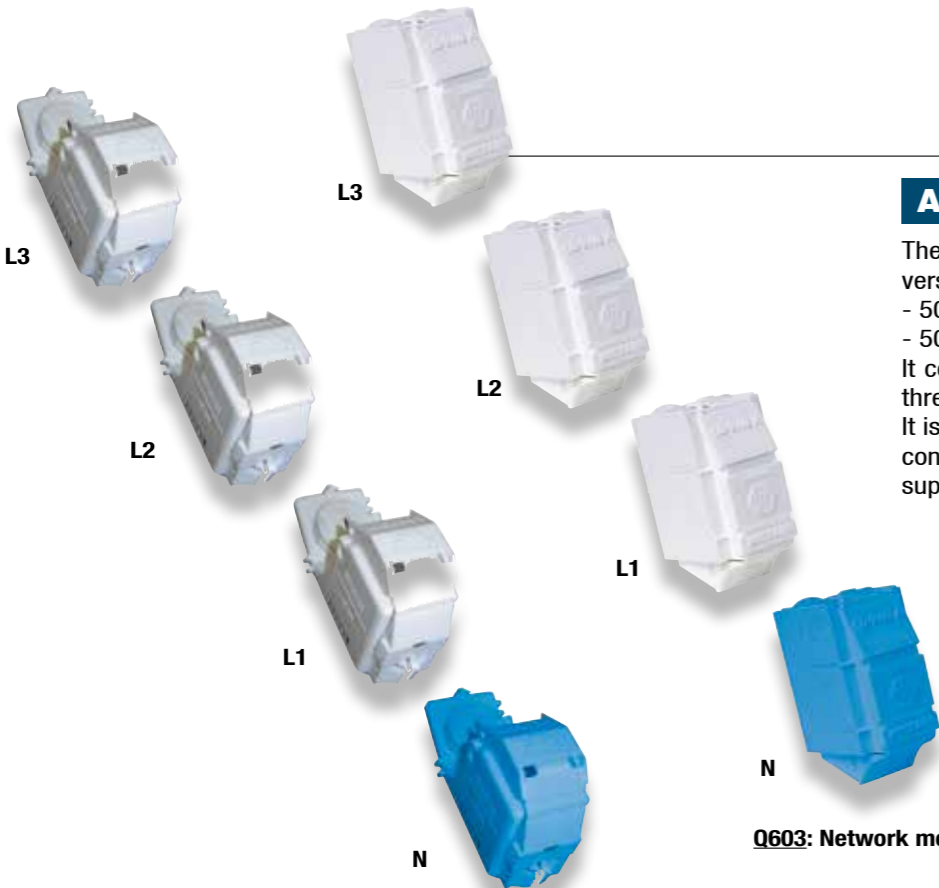


REMIC network module



Application

The network module is available in 2 versions:
- 50-240mm²,
- 50-150mm².
It comprises one neutral terminal and three phase terminals.
It is installed on the M12 standardized connection terminals of the sets of bars supports.

Q603: Network module 50-240

Q612: Network module 50-150

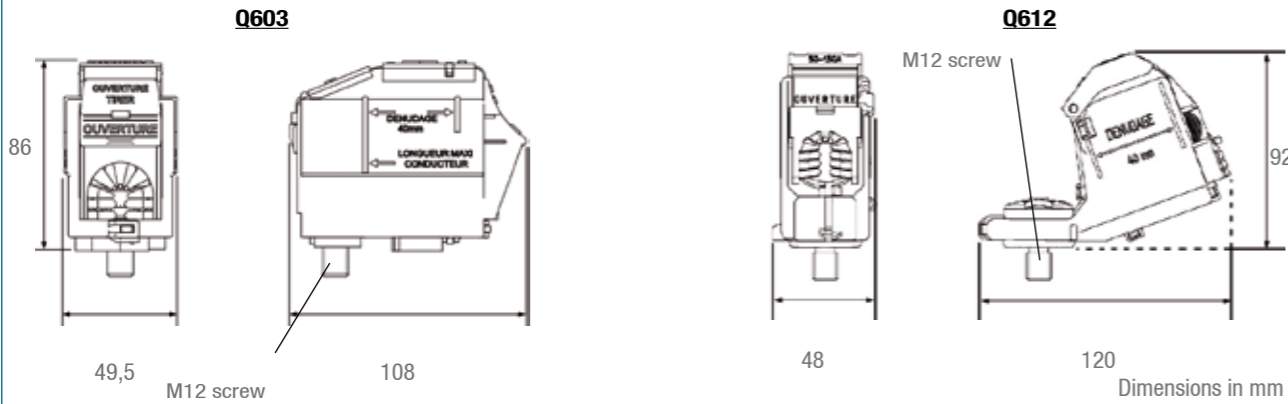
The benefits:

- + Easy installation of the NETWORK module 50-240.
- + 50mm² or 95mm² 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 torque wrench.

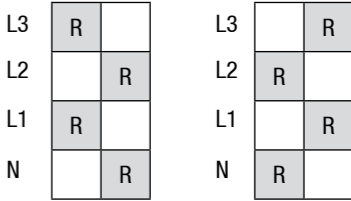
This module meets the criteria of the **HN 63-S-65** standard.



Installation

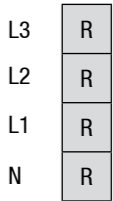
PRINCIPLE

- 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.



R = Network terminal

- For the cables with sections up to 95mm²
The network module 50-150 can be installed on only one step.



CHRONOLOGY OF THE OPERATIONS

- For the 50-240 module



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

2° Moving the **captive** slide of the module to the top so the conductor can be grasped from the front.

3° Tightening of the conductor until the shear head breaks after bringing the upper part of the terminal back to the bottom.

- For the 50-150 module

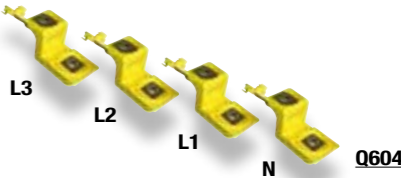
The principle is the same except the fact that the slide of the terminal does not have a retention system in the upper part (the slide is installed and removed from the front).

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	Weight (kg)	Sales unit
Q604	REMIC 4-TYPE INSULATION BLOC MODULE	0.668	1