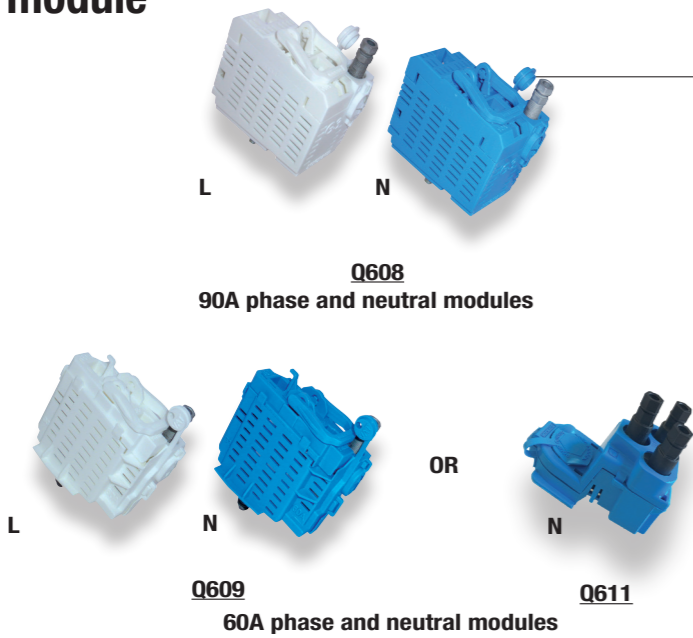


REMIC service module

Fuse module



Application

The fuse service module exists in 60A and 90A available in single or three phase kits depending on the model. In variation of the fused neutral, a triple neutral is possible. It is installed on the M12 standardized connection terminals of the set of bars support. It is used to tap a single or three phase service connection ensuring protection through fuses size 00.

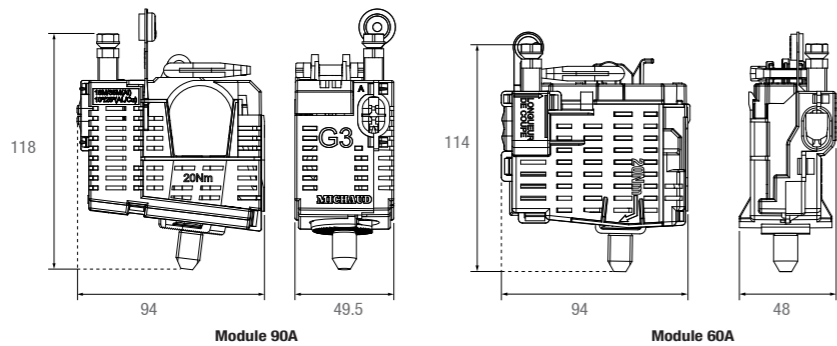
The benefit:

+ In case of long service connections, the terminal can receive 50M solid core to avoid voltage drop.

Description

- The fuse service module has a protection degree type IP2X before and after installation.
- The neutral is identified thanks to its blue colour.
- The connection terminals use insulation piercing technology and are equipped with shear head screws. Capacity is 10-25mm² Cu / 16M-50M Al (the letter M means that the core of the conductor is solid).

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

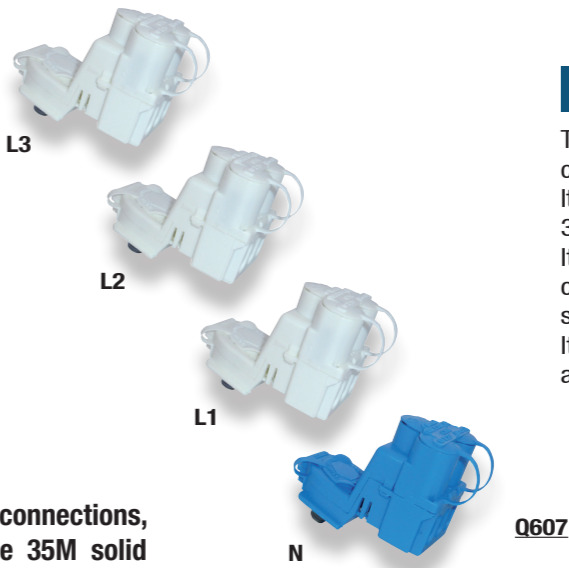


Dimensions in mm

Code	Designation	Number of phase modules	Neutral type module	ENEDIS capacity (A)	Real capacity (A)	Weight (kg)	Sales unit
Q608	REMIC MODULE TYPE FUSE SERVICE SINGLE PHASE 90A RBPM	1	Disconnection	90	108	0.590	1
Q606	REMIC MODULE TYPE FUSE SERVICE THREE PHASE 60A RBPT	3	Disconnection	60	72	0.850	1
Q609	REMIC MODULE TYPE FUSE SERVICE SINGLE PHASE 60A RBPM	1	Disconnection	60	72	0.430	1
Q611	KIT MODULES FUSE PHASES + TRIPLE NEUTRAL G2	3	Triple neutral	60	72	0.100	1

SEE SHEET
PROTECTION / Fuses / Fuse cartridge AD

Multitap module



Application

The multitap connection module comprises 1 neutral and 3 phases. It allows a maximum of 3 single phase or 3 three phase services to be connected. It is installed on the M12 standardized connection terminals of the set of bars support. It is mainly used when the AD fuses are installed in the customer premises.

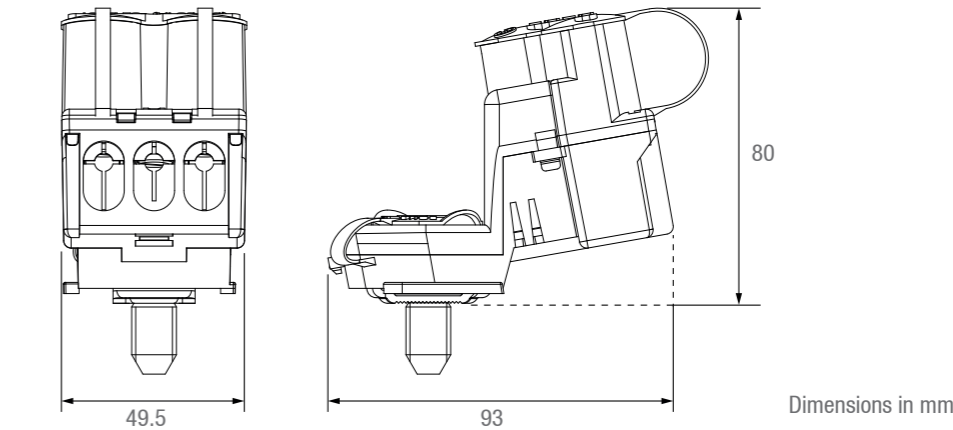
The benefit:

+ In case of long service connections, the terminal can receive 35M solid core to avoid the voltage drop.

Description

- The multitap connection module has a degree of protection type IP2X before and after installation.
- The neutral and phases have 3 insulation piercing connection terminals.
- The neutral is identified thanks to its blue colour.
- The terminals are equipped with shear head screws. Capacity is 16-25mm² Al-Cu / 16M-35M Al (the letter M means that the core of the conductor is solid).
- The product design allows the conductors to be wired on the top of the lower terminals.
- The small size of the IP2X caps provides access to the tightening screws of the terminals even when all of the conductors are connected.

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



Dimensions in mm

Code	Designation	Weight (kg)	Sales unit
Q607	REMIC MULTITAP CONNECTION MODULE RBD (1 NEUTRAL + 3 PHASES)	0.950	1

Variant:

The multitap connection module is available in single phase version.

Code	Designation	Weight (kg)	Sales unit
Q610	REMIC MULTITAP CONNECTION MODULE SINGLE PHASE (1 NEUTRAL + 1 PHASE)	0.580	1