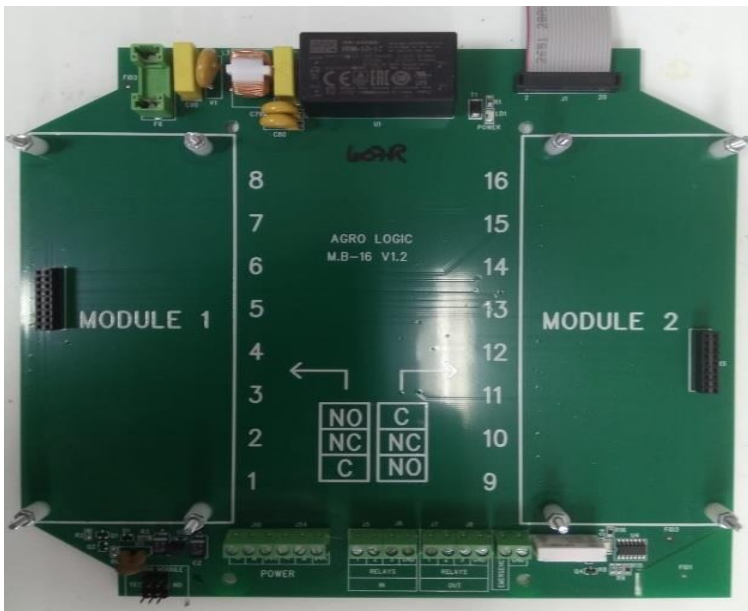


How to replace Motherboard V1.0 with Motherboard V1.2 when Less than 2 relay modules are in use.

Motherboard V1.0



Motherboard V1.2



www.agrologic.com info@agrologic.com

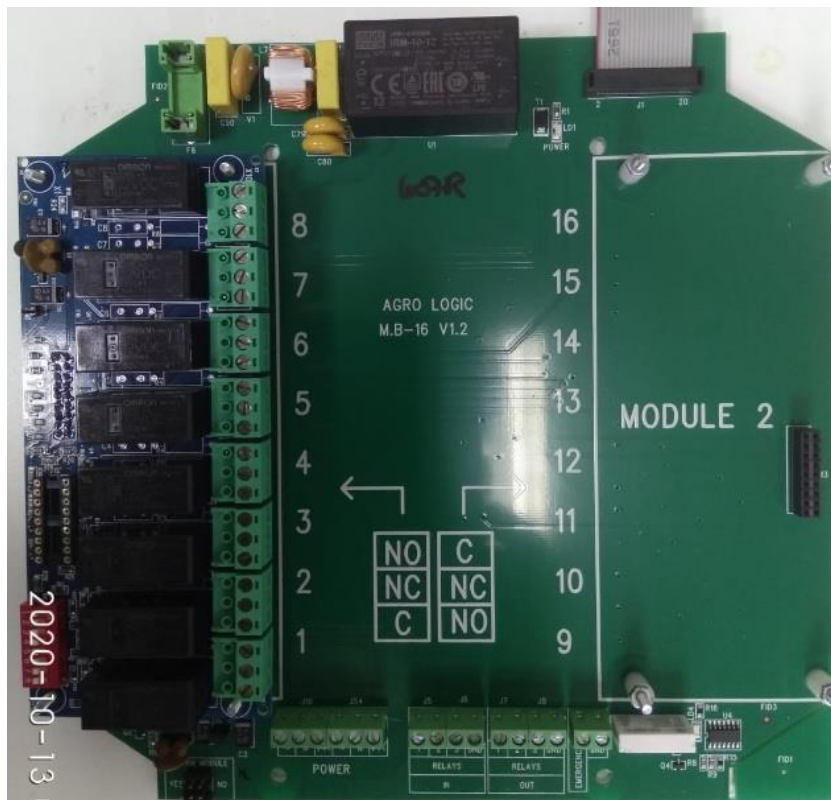
In relay board V1.2 a relay plug needs to be installed in module connectors not in use.

For example, if you have only 1 relay modules installed on Motherboard V1.2, relay plugs need to be installed in the 1 in empty relay connectors.

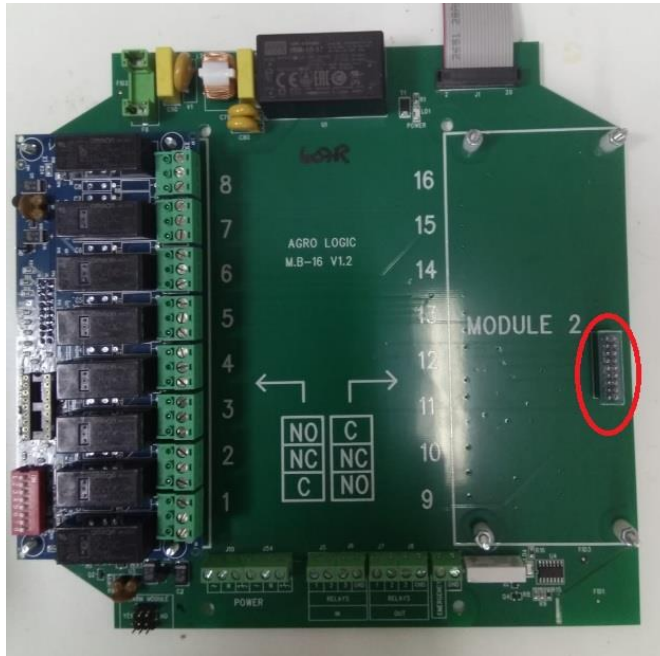
Relay board plug



Picture with 1 module installed on new motherboard V1.2 without plugs.



Picture with 1 module installed on new motherboard V1.2 with plug.



In the above picture, only 1 relay module is installed on the ver 1.2 relay board. The 1 empty module slot have the relay plug installed.

The relay plug has no polarity, so direction of the plug is not important.

Pay careful attention that all the relay plugs pins are inserted into relay module connector.