

## **MOSAIC CONFIGURATION MEMORY (MCM)**

MCM is a memory card supplied as accessory to permit the SW configuration system file saving.

## WARNING!

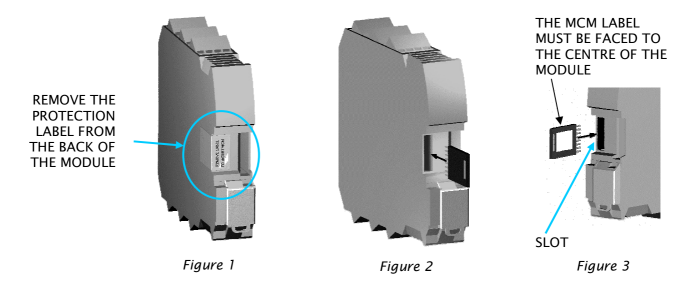
Each time MCM is used, carefully check that the chosen configuration is the one that was planned for that particular system.

If the file inside the MCM does not match the one contained in M1, the file of MCM will overwrite the M1 erasing definitively the old data. WARNING: ALL DATA PREVIOUSLY CONTAINED IN M1 (PASSWORD INCLUDED) WILL BE OVERWRITED.

Perform again a fully functional test of the system composed of Mosaic plus all devices connected to it (see the TEST section on the MOSAIC technical manual).

## MCM card insertion

- Always switch the M1 module off before peform the following steps.
- Remove the protection label (Figure 1).
- Insertion of the MCM card inside the M1 module must be performed as Figure 2 and Figure 3 show. If insertion is not correct the memory will not be damaged and not detected by the system; refer to the MOSAIC technical manual "SIGNALS" paragraph to check the leds that light on when MCM is read.
- The MCM write operation can be performed only using the MSD software, during M1 module programming.
- If a not programmed memory is inserted, M1 will continue to operate normally with the previously loaded configuration.
- If the file inside the MCM does not match the one contained in M1, the file of MCM will overwrite the M1 erasing definitively the old data. ALL DATA PREVIOUSLY CONTAINED IN M1 (PASSWORD INCLUDED) WILL BE OVERWRITTEN.
- Insert a screwdriver in the slot of the MCM to extract it from M1.



## **TECHNICAL DATA**

Interface module	Mosaic M1
Connections	8 poles connector
Operating temperature	-10 ÷ 55°C
Storage temperature	-20 ÷ 85°C
Relative humidity	10% ÷ 95%
Dimensions (h x l x p)	21,5 x 18 x 2 mm