




DSC CONFIGURATION MEMORY (MCM)

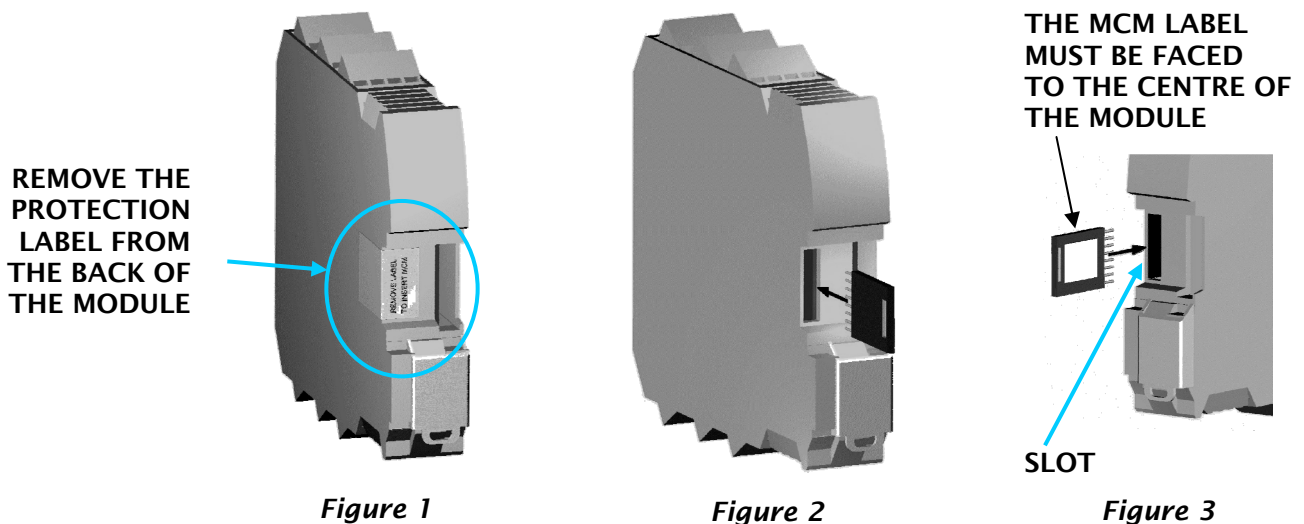
MCM is a memory card supplied as accessory to permit the SW configuration system file saving.

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

MCM card insertion

- Always switch the M1 module off before perform 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 DSC 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	DSC-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