

GENERALITY

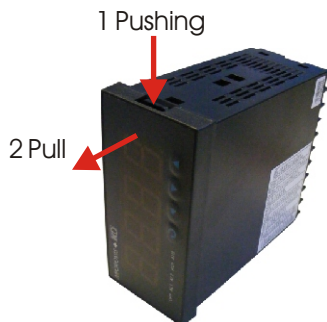
ATTENTION: The following operation must only be carried out by qualified personnel.

To prevent electrical shock or instrument failure, always turn off the power supply before pulling out the internal assembly. Electrostatic discharges can damage the instrument; before removing the instrument from the housing, the operator must discharge himself to ground. To prevent injury or instrument failure, do not touch the internal printed circuit board.

The alarms type must be set by the parameter **RDP** (for more information, see the "MV+ user's manual").

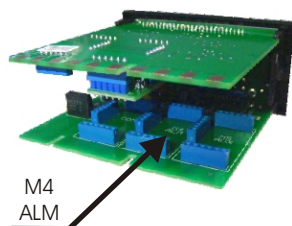
INSTALLATION

How to pull out the internal assembly: unlock the internal assembly pushing the clips (see 1), then pull out the front part of the instrument (see 2) as showed below.



Mounting procedure of module MV+004 (AL1 and AL2 alarm)

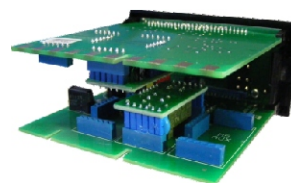
Insert the optional module in the M4 ALM area; the 3 module male connectors must be interlocked perfectly with the 3 female connectors inside the instrument. Please see the following images:



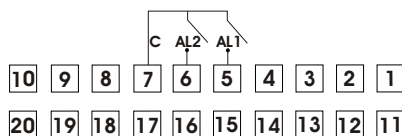
Without MV+004 module



MV+004 relay module

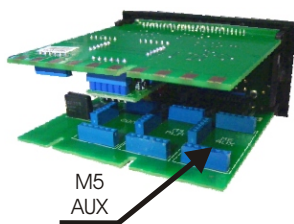


With MV+004 module installed



Mounting procedure of module MV+004 (AL1 and AL2 alarm)

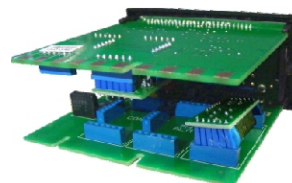
Insert the optional module in the M5 AUX area; the 3 module male connectors must be interlocked perfectly with the 3 female connectors inside the instrument. Please see the following images:



Without MV+004 module



MV+004 relay module



With MV+004 module installed



TECHNICAL DATA

2 SPST relay 2A @ 250Vac

