

μCONSOLE FOR PROGRAMMING THE CONVERTERS

LCD μCONSOLE



A new generation miniaturised LCD console for programming and downloading programming files to the converters and transmitters of the SFERE range.

Programming with the micro-console

It allows:

- the visualisation of the measure and the status of the analog, relay and digital outputs,
- the visualisation and the modification of the programming,
- the teleloading of programming files for duplication to other converters.

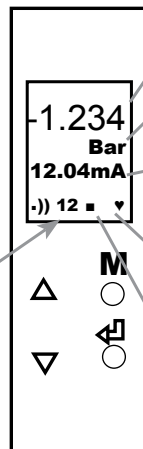
DESCRIPTION

- Display:
The graphical display allows:
 - displaying the information (value of the measure, unit, status of the outputs) on 4 lines,
 - using either mode portrait/landscape to display these data in case of horizontal mounting of the converter,
 - visualising curves or histograms.
- The rear-lighting of the display allows using the console in little lit areas.
- A 4-key keyboard allows access:
 - to the reading or modification of the programming,
 - to the converter specific functions.
- Material: self-extinguishing black UL 94V0 PA66
- IP 40 case
- CE marking

DIMENSIONS

- Dimensions: (HxIxD) 80 x 26.5 x 20

Indication of the status of the converter relays (if option relays)



Display of the measure (height: 5.0 mm)
Display of the measure unit (height: 3.5 mm)
Display of the value of the analog output, or the product marking name (eg.: TANK)
Indicates the activity (measurement) of the converter
Indicates the communications on the RS485

