



## MD2400 OPERATOR CONSOLE WITH REDUNDANCY - Art. 241100NF -

### DATASHEET



- Dimensions (H x W x D): 253 x 327 x 54mm
- Supply voltage: 27Vdc
- Operating voltage: 5Vdc
- Quiescent current: 60mA
- Alarm current: 125mA

 SUITABLE FOR : | MD2400L | MD2400 |

 EN54-13 CERTIFICATE : MD2400/MD2400L: B-9072-FD-954

### DESCRIPTION

The MD2400 operator console with redundancy should be provided at the main entrance(s) to the building and/or at the entrance(s) used by emergency services.

The MD2400 operator console is mounted in a plastic housing and contains all the necessary components for displaying alarm and fault messages, retrieving data, performing basic functions and setting some system parameters.

All messages are visualised on the LCD display (4x40 characters). The MD2400 operator console is equipped with a key switch for evacuation as standard.

Communication between the C.I.E. MD2400L or the C.I.E. MD2400 and the MD2400 operator console is by means of the RS485 I/O bus. A maximum of 8 MD2400 operator consoles can be managed by the C.I.E. central processing unit.

The addressing of the MD2400 operator consoles is done binary by means of a DIP switch.