



## MD2400SA REPEATER PANEL

### DATASHEET



- MD2400SA repeater panel with evacuation function
- Dimensions (H x W x D) : 156 x 220 x 37mm
- Equipped with a 7" resistive colour touch screen
- Quiescent current: 63mA@24Vdc
- Alarm current: 70mA@24Vdc
- Maximum 2 MD2400SA repeater panels per C.I.E. MD2400SA



EN54-13 CERTIFICATE : MD2400SA: B-9072-FD-1049

#### DESCRIPTION

The MD2400SA repeater panels repeats the information as reported on the touch screen of the C.I.E. MD2400SA. All messages from the E.I.E. MD2400SA are immediately displayed on the colour touch screen of the connected repeater panels.

At the top of the touch screen, the "In operation" state of the MD2400SA repeater panel is reported. The main statuses of the C.I.E. MD2400SA are visualised in the form of LED pictograms.

The MD2400SA repeater panel is equipped with 2 operating levels. Entering a user code grants access to the higher operating level. The repeater panel automatically synchronises the user code with the C.I.E. MD2400SA so that the user code is always identical on both devices.

The MD2400SA repeater panel is non-redundant and certified as type 2 according to EN54-13.

#### TECHNICAL DATA

Materials	Aluminium housing with hinged front
Colour	Black
IP rating	IP30
Supply voltage	24Vdc
Minimum firmware C.I.E. MD2400SA	MD24SAV1.05 or higher
Address setting	Binary by rotary switch
Operating temperature	-5°C to +40°C
Humidity	< 90% RH (without condensation or icing)
Wiring	3P0,9

Changes can be made without prior notice