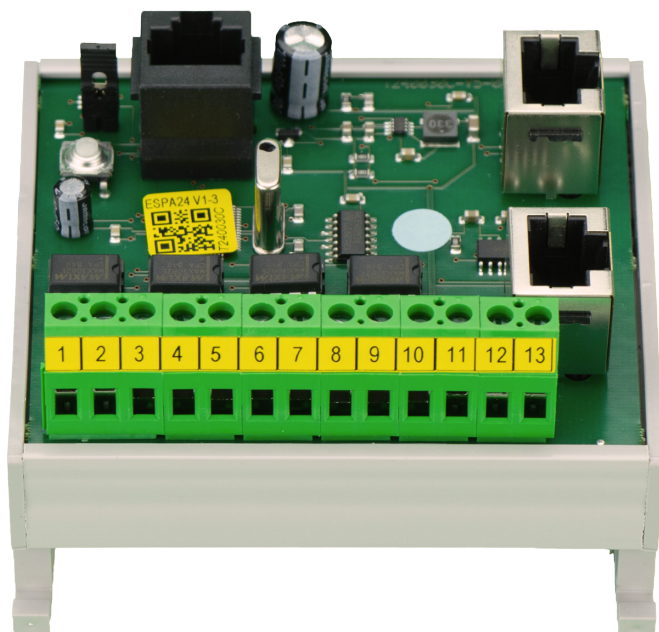




## MD2400 INTERFACE ESPA 4.4.4 PROTOCOL - Art. 243300 -

### DATASHEET



- Interface for the connection to a paging system or to a DECT system
- Mounting on a standard 35mm DIN rail
- Protocol: ESPA 4.4.4 compliant with ISO1745 standard
- Transmission: Standard: RS232 9600baud No Parity – 8 bit – 1 stop bit
- Power supply: 24Vdc maximum 100mA



SUITABLE FOR : | MD2400L | MD2400 |

### DESCRIPTION

The MD2400 interface ESPA 4.4.4 protocol is a protocol convertor used to send detector and group names to a paging system or DECT system. Individual messages for fire alarm, pre-alarm and fault are sent per detector. The interface allows to set a weekly cyclic test.

The following can be programmed for each message:

- Beep
- Priority code
- Call number
- Any additional text message
- Adoption of the detector name from the C.I.E.
- Length, composition and number of repetitions of the message
- Time between 2 messages

The interface is connected directly to the I/O bus of the C.I.E. MD2400L or the C.I.E. MD2400.