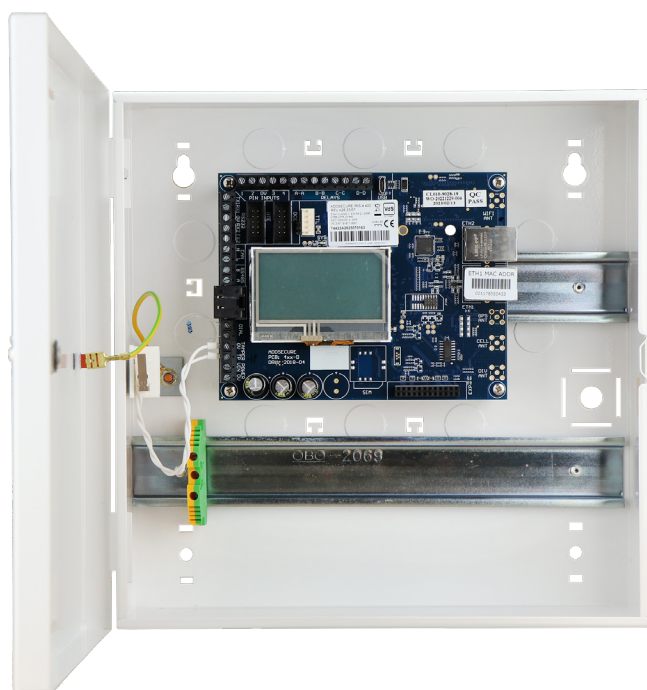


SIA TRANSMITTER OVER IP FOR 4 INPUTS IN METALHOUSING - Art. SIA001B1_V2 -

DATASHEET



- Dimensions (H x W x D): 252 x 250 x 81 mm
- Supply voltage: 21 – 28Vdc
- Current consumption: 115mA@26Vdc
- Transmission mode: IP
- Communication protocol: SIA (level 1 to 3) reference DC-03-1990.01 (R2003.10)
- Connections transmission module : connector RJ45 for CAT5 cable (Ethernet connection)
- Number of inputs: 4 (NO, NC or double resistance configuration)
- Settings EN54-21: 2 inputs alarm & fault (double resistance configuration)



SUITABLE FOR :

| MD2400SA | MD2400L | MD2400 | MD300 | MD644 | MD780

DESCRIPTION

The SIA transmitter over IP for 4 inputs for monitoring station is mounted in a metal housing and is controlled via the alarm and fault contact of the fire or gas detection control panel.

The SIA transmitter over IP for 4 inputs only transmits the “Alarm” and/or “Fault” status of the fire or gas detection control panel via the SIA protocol to an external monitoring station.

Parameter configuration is done via the transmission module LCD touch screen. The transmission module is certified according to European Standard EN54-21.

