

Description

ONEMIMIC is the interface between the TeledataOne fire panels and a synoptic panel.

ONEMIMIC connects to the control panel via bus RS-485.

ONEMIMIC provides information on the status of the fire detection system, both general and by area status.

It is equipped with 48 outputs for area LEDs, plus a series of output for general fault indications.

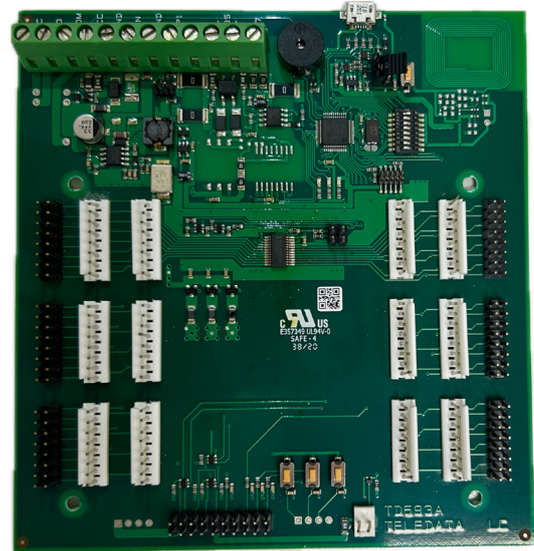
Also, there is a button to test the LEDs' flashing.

ONEMIMIC is equipped with a series of input and output connectors used for the direct connection to the LEDs or to an interface board.

It is possible to connect up to 16 **ONEMIMIC** cards, setting the addresses via DIP SWITCH.

The system supports the activation of 4 LED blocks.

- Block 1: from zone 1 to 48
- Block 2: from zone 49 to 96
- Block 3: from zone 97 to 144
- Block 4: from zone 145 to 192



Technical features

ITEM	SPECIFICATION
Supply voltage	24Vdc
Max current absorption	200mA max @24Vin
Transmission protocol	RS485
Size	130 x 137mm

