



TETD-150

Analogue Panel Network Card and Ethernet Gateway

Description

The TETD-150 card lets you connect any analogue control panel to the DETNOV fire detection network, and provides an Ethernet port for integrating with other systems.

The DETNOV's network can be a bus or a ring with a maximum of 32 nodes; the distance between nodes can reach up to 1 Km to make a 32 Km networked system.

The Ethernet gateway is used to access the system remotely. Graphic packages such as SCADA, remote control and maintenance are all possible through this device.

Features

- RS485 network output
- Ethernet gateway output

Technical features

Gateway	
	Ethernet connection
Network features	
Maximum nodes in the network:	32
Maximum distance between nodes:	1 Km
Maximum network coverage:	32 Km
Operating mode:	peer to peer
Connections	
	2 x 1.5 mm ² twisted and shielded cable
Environment	
	Operating temperature: From -5°C to +40°C
	Relative humidity: 95% without condensation