Redundant Network Module IRIS/SIMPO

Analogue-addressable Fire Alarm Module



- RS485 communication
- Back up connection line between the panels
- Interface connection between the panel and module

Redundant Network Module IRIS/SIMPO is a module used for building a network between Teletek Electronics analogue-addressable panels iRIS4, iRIS8 and SIMPO. The modules allows to connect up to 64 fire alarm panels in a network and secure a back up connection line of the communication between the panels. Communication is over RS 485 protocol. Maximum distance between two Redundant network modules is 1000 m.

Features

- RS485 communication
- Back up connection line between the panels
- 64 fire alarm panels in a network
- Interface connection between the panel and module

Technical Specifications

Maximum distance between two modules	1000 m
Programming	from the panel
Power supply	from the panel
Cross section cable connection	0.5 - 2.5mm2

Last update: 08/2024



info@teletek-electronics.bg
teletek-electronics.com