

SmartLAN Ethernet interface For internet connection

SMARTLOOP



GENERAL DESCRIPTION

The SmartLoop/LAN board connects to any Ethernet network and allows remote access (via Internet) to the fire control system (allows connection to all the fire control panels in the token-ring network). This board can send detailed e-mails for each event and, using TCP/IP, can send real-time event reports. This board also allows remote upload/download operations and provides a web server for web based access to the system.

MAIN FEATURES

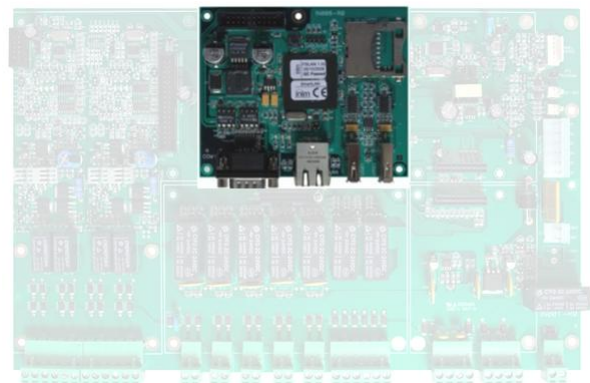
- Ethernet connection
- Detailed report over E-Mail
- E-Mail based on programmable logical event
- Report over TCP/IP
- System Uploading/Downloading over internet
- System access via WEB (remote console using web browser)
- Suitable for all SmartLoop Models.

CODICI D'ORDINE

SmartLAN	Ethernet interface for internet connection
----------	--

INSTALLAZIONE

The module is supplied with metal spacers to be screwed on panel main board and with a flat cable for its connection



TECHNICAL SPECIFICATIONS

Operating voltage	24 Vdc
Consumption	200 mA

VirtualPanel

00 - Panel 0 [Update]

Smart Loop 1 01 System Running
NO Alarm
NO Fault
18/07/07 18:18 Wed

STATUS FAULTS BELLS DIALLER

ALARM FAULT ACTIVE ACTIVE

PRE-ALARM CPU FAULT FAULT FAULT

DISABLED BATTERY DISABLED DISABLED

TEST EARTH

NIGHT MODE FUSE

ON MAINS

TEST BUZZER INVESTIGATE SILENCE RESET EVACUATE

1 2 3
4 5 6
7 8 9
0

LEV.2
LEV.1

inim
ELECTRONICS



INIM ELECTRONICS s.r.l.

Via Fosso Antico – Loc. Centobuchi
63033 MONTEPRANDONE
(AP) ITALY
Tel. +39 0735 705007
Fax +39 0735 704912
www.inim.biz

DISTRIBUTOR: