

## GENRAL DESCRIPTION

SmartLetLoose/ONE is compatible with the panels:

- SmartLight
- SmartLine

It can manage a single channel GAS extinguish system, providing all the mandatory functions for its management.

The module is approved according to the EN12094-1 Standard and obtained all the certifications according to CPD.

The card is housed inside the panel cabinet.

#### **MAIN FEATURES**

- Compatible with all models of SmartLight and SmartLine control panels
- Approved according to EN 12094-1 standard
- Approved according the European Construction Materials Directive (CPD)
- Can Manage 1 channel of Gas extinguish system
- Max. 1 card in each panel

## **ORDERING CODES**

SmartLetLoose/ONE | Fire Extinction board

# SmartLetLoose/ONE Fire Extinction board

SMARTLINE

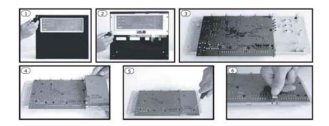
SMARTLIGHT



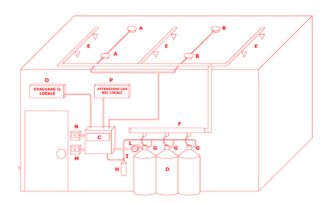


## **INSTALLATION**

The board is housed inside the panel cabinet, screwed on the plastic front panel and connected to the panel board by means of a connector (supplied).



## **EXAMPLE**



## **WIRING**

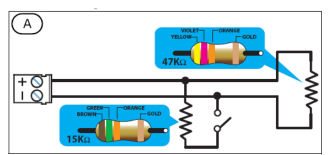
Detectors which will activate the extinction are connected on the panel Loop/lines, on the extinction board are supplied terminal boards for the following device connection:

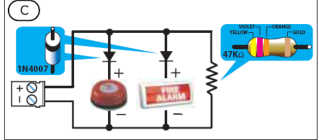
for the following device connection.					
TERMINAL	DESCRIPTION	SCHEMATIC			
BOARD					
MAN-EXT	Connection of	A			
	button for the				
	manual activation of				
	the extinction				
STOP-EXT	Connection of				
	button for the	<b>A</b>			
	manual stop of the	A			
	extinction				
PRESS	Connection to a				
	pressure switch for	A			
	the gas pressure	A			
	supervision.				
VALVE	Connection of the				
	electro-valve for gas	В			
	release.				

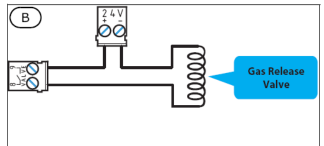
PRE-EXT	Connection of sirens / beacon signalling icoming extinction.	C
RELEASED	Connection of sirens / beacon signalling GAS released.	C
R	Output for remote indication of stop extinction activated	D

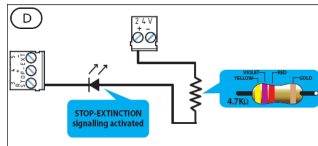
## TECHNICAL SPECIFICATIONS

PARAMETER	VALUE
Operating Voltage	24 Vdc
Current consumption in st-by	10 mA
MAX current consumption	70 mA
Temperature range	-5° +40°











#### 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:		