





## TFMC1









Addressable module consisting of a supervised physical/logic unit: 1 input for conventional sensors. Service input for conventional sensors power supply. Opto-isolated conventional sensors power supply. Programmable functions: Alert signal. 1 LED indicating input state.

Full RSC® management of the device: setup, remote management and control of all functional parameters.

Line splitter with dual insulator. Connection on LOOP.

Proprietary high speed communication protocol FIRE-SPEED.

Surface or omega DIN rail mounting (accessory TFDIN).

Degree of protection IP40. ABS V0 enclosure. Dimensions (L x H x P) 112 x 78 x 25mm.

White. EN 54-18: 2005/AC: 2007 - EN 54-17: 2005.

Homologation certificate 1293-CPR-0492.

Item no. TF4TFMC1

#### **OBLIGATIONS AND NOTICES**

The module TFMC1 can be used only if connected to a detection loop of the Tecnofire control units models: TFA1-298, TFA2-596, TFA4-1192.

During design and installation, it is necessary to observe and apply the applicable regulations.

## LOGIC UNITS

The module consists of a functional physical/logic unit: 1 input. The logic unit is assigned a corresponding ID address.

#### NOTES ON SETUP

The module must be set in the sensor category as Type "TECNO - conventional base" but being an interface module the range of addresses used for it is from 1 to 99.

### ADDRESSING

The physical address for module identification is programmed by two decimal rotary switches located under the top cover. The two switches enable to set the two digits which make up the physical address number of the device. The switches are marked by writings which define the position of the digit to set: X10 for tens and X1 for units. The numeric range of the allowed addresses is 01 to 99.

Note: setting the address 00 excludes the module from operation, yet it draws power from the loop.



	Logic unit 1	Physical address
LOGICAL UNIT	Input 1	X10 X1 X→ 30 % 20 % 20 % 20 % 20 % 20 % 20 % 20 % 20 % 20 % 21 % 22 % 23 % 24 % 25 % 26 % 27 % 27 % 28 %



#### **INPUT USE MODE**

The addressable module TFMC1 manages a line of conventional detectors composed of a maximum of 15 units, the detector line must be terminated with a 3K9 ohm resistance placed in parallel to the last detector. The electrical interface features are given in the technical data table.

Attention: the power supply of the conventional sensors is optically isolated from the loop.

#### **ALERT FROM SINGLE DETECTOR**

According to the setup, the detection line can only report Alarm or Alert + Alarm.

The Alert function can be disabled.

With the function enabled, the alarm detection by a single detector generates the alert signal, the detection by two or more detectors generates the alarm signal. With the function disabled, the alert signal is not generated.

Warning - The function "alert by single detector" can only be used with Tecnofire conventional detectors.

# Alert from single detector Disabled Disabled Enabled

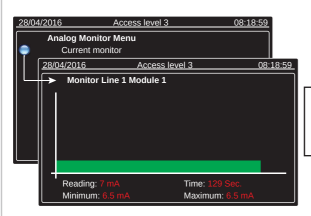
## LINE SPLITTER

The module is provided with a line splitter with dual breaker. In case of short circuit of the Loop line, the splitter activates, switching off the faulty section of the line, safeguarding the correct operation of the devices connected upstream and downstream. The activation of the splitter ensures the correct operation of the module. At the same time the detection unit is sent the faulty notice "Splitter open".

#### **DIAGNOSTIC FUNCTIONS**

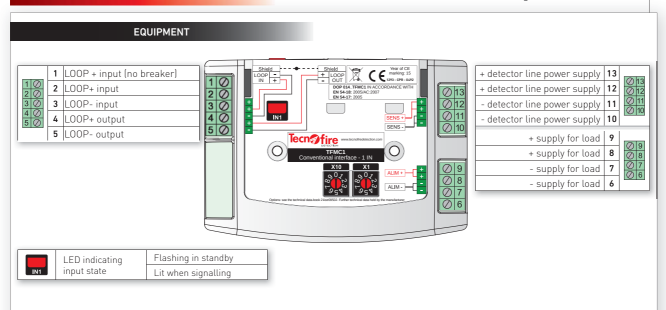
The control unit manages a set of diagnostic functions specialized for the different types of module. The diagnostic functions that are available for the interface module for conventional detectors allow to:

- Physically identify the module.
- Identify the type of module, the HW and FW version.
- Measure the electric data of operation.
- Monitor the current drawn by the line sensors.
- Read the statistics from the communication monitor

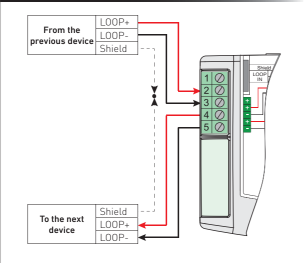


	Diagnostic functions of the module			
	Identification	Turns on the Leds of the device for its identification		
	Self declaration	Self declaration of the module type		
	Hardware version	Self declaration of the hardware version		
	Firmware version	Self declaration of the firmware version		
_	Level measurement   Measurement of the electric values of operation			
	Analog monitor	Current drawn by the line of the conventional sensors		
	Statistics	Statistic/functional values related to communication		
П	Feature not available			
L		Frames sent		
_	Draw	Errors		
	Supply level	Success Rate		
	Zero level	Error rate		
	Draw level	Latency time		

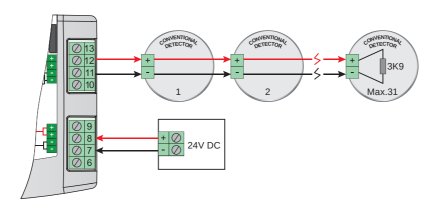




### CONNECTION TO THE LOOP



#### INPUT CONNECTION



**NB** The connection line of conventional detectors must be terminated with a 3K9 ohm resistance, connected in parallel to the power supply of the last detector.

The maximum number of detectors connectable to the line is 15 units

	1 <sup>st</sup> colour	2 <sup>nd</sup> colour	3 <sup>rd</sup> colour	Tolerance
3K9	Orange	White	Red	Gold

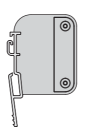


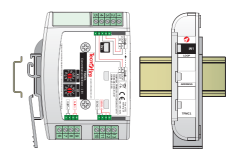
### DEDICATED ACCESSORIES

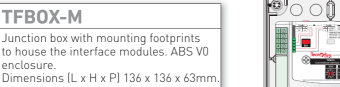
#### **TFDIN**

Support accessory for mounting the module on omega DIN rail.

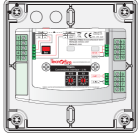
Code: TF5TFDIN

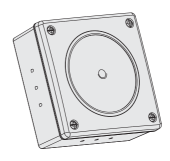












## TFMC1 - Technical data and functions

	Device Name	TFMC1
Overview	Description	Module 1 input for conventional detectors
	Communication protocol	FIRE-SPEED
	Addressing	2 rotary switches
	Polling frequency	2 levels
Setup	Transmission LED	Excludable signal
	Alert from single detector	Programmable
	Power supply	From loop
	Rated Voltage	24V DC
	Operating voltage	18V30V DC
Electrical specifications	Draw (idle)	450µA @ 24V DC when non transmitting
	Power requirements in alarm	2.5mA @ 24V DC
	Line splitter	Intelligent breaker (without loss of devices)
	External power supply	Range from 18 to 30V DC
Interface line features	Power supply output SENS+	Max. total draw 500mA
interrace time reatures	Line draw (standby)	Max. 18mA
	Sensors line available current	Imax. 70mA ±5mA
	Operating temperature:	-15°C+70°C
	Relative Humidity	10% 93% (non-condensing)
Physical specifications	Protection Degree	IP40
Physical specifications	Enclosure	ABS V0
	Dimensions (L x H x D)	112 x 78 x 25mm
	Weight	165g
	Standards	EN 54-18: 2005/AC: 2007 - EN 54-17: 2005
	Approval certificate	1293-CPR-0492
Conformity	Year of CE marking	15
	Number of the declaration of performance	014_TFMC1
	Certification body	EVPU

N.B. The declarations of conformity and performance can be found at: www.tecnofiredetection.com





by Tecn alarm



