

## Configurable optical smoke detector



Configurable optical smoke detector, can be used with analogue addressed or conventional control panels. Optical smoke detection technology Tyndall effect. The detector integrates an NFC transceiver with which, by means of a smartphone and Tecnofire ID App, it is possible to configure the device and view: identification data, the alarm counter, the graph of the last alarm detected and the data required to manage the detector review service. Maximum analysis precision of smoke captured. Control and dynamic compensation of optical chamber sensitivity, automatic management of maintenance threshold. Programmable functions: 3 sensitivity levels, formula association and management criteria for TFBASE-SIREN or TFRIP-SMART. Detector functional states can be used as operands in conditioning formulas controlled by the control panel. RSC® management: programming, remote management and control. Double line isolator. Universal base mounting TFBASE01. Protection rating IP22. ABS casing. Available colours white or black. Dimensions with mounting base (D x H) 100 x 52mm. EN 54-7:2018 - EN 54-17:2005. Certification: 0051-CPR-3134.

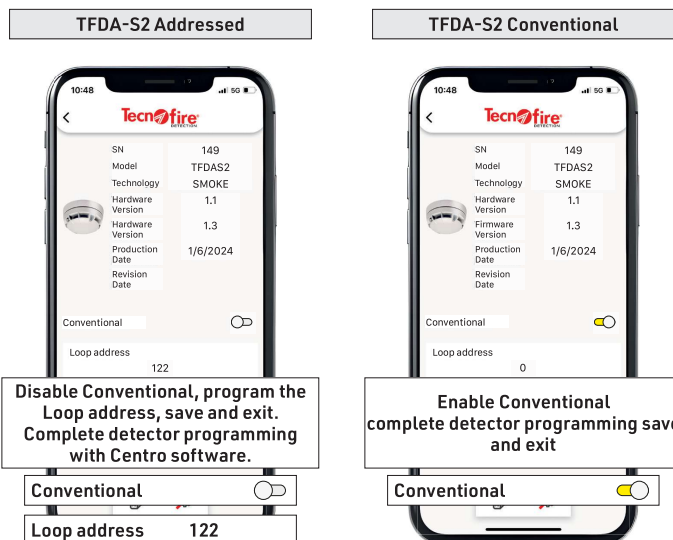
MODEL									
Name	Item no.								
TFDA-S2	TF3TFDAS2	White colour							
	TF3TFDAS2BK	Black colour							

### OBLIGATIONS AND NOTICES

The TFDA-S2 detector can be used with Tecnofire analogue addressable control panels and conventional control panels of any brand (subject to verification of compatibility of standby and alarm thresholds). In the planning and installation phases, the regulations in force must be observed and applied.

### DETECTOR CONFIGURATION

The TFDA-S2 detector is configured with a smartphone equipped with NFC technology and the Tecnofire ID App. The configuration determines the type of detector: Addressed or Conventional. The App can only perform all NFC tag reading and writing operations if the detector is not powered.



# TFDA-S2

Configurable optical smoke detector

ADDRESSABLE

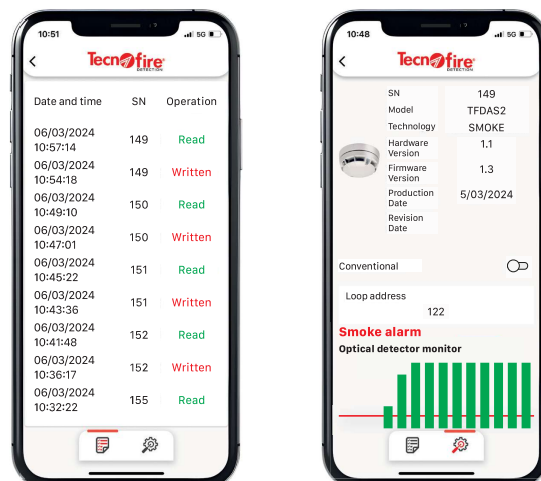
## TFDA-S2 ADDRESSED

### FUNCTIONS OF THE TECNOFIRE ID APP

The address of the detector can only be programmed with the Tecnofire ID App, the programming of the detector must be completed with the software programming Centro.

The App allows you to view all read and write operations performed on the detectors, the consultation of the list facilitates the tracking of the already assigned addresses. The detector stores a graph that depicts with a series of vertical bars, the trend of the last alarm event detected.

The alarm counter stores the number of events detected. The alarm graph and counter can be viewed by reading the detector memory with the Tecnofire ID App.



### DIAGNOSTIC FUNCTIONS

Tecnofire control units manage a set of specialised test and diagnostic functions for each type of detector.

The functions available for the detector TFDA-S2 are shown in the following table.

DIAGNOSTIC FUNCTIONS DETECTOR TECNO - optical	
Identification	Turns on the device's LEDs for its identification
Self declaration	Self-declaration of the detector type
Hardware release	Self-declaration of the hardware version
Firmware release	Self-declaration of the firmware version
Production date	Indicates the date of manufacture of the detector
Revision date	Indicates the revision date of the detector
Maintenance	Displays the percentage of chamber saturation
Level reading	Detection of electrical operating values
Optical monitor	View the optical detection graph
Statistics	Statistical values concerning communication
Activation	Activates the base sounder or Smart Repeater

Consumption
Power supply level
Zero level
Consumption level
Loop resistance

Strings sent
Errors
Percentage of success
Percentage of error
Latency

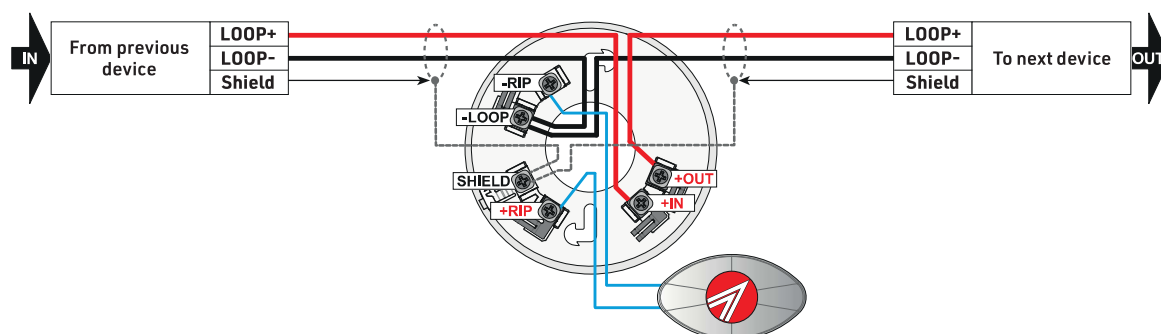
31/03/2024	Access level 3	08:00:00
Test menu detector 1 Loop 1		
Identification	TECNO - optical	
Self declaration		
Hardware release	1.1	
Firmware release	1.3	
Production date		
Revision date		
Maintenance		
Level reading		
Optical monitor		
Statistics		

31/03/2024	Access level 3	08:00:00
Level analysis detector 1 Loop 1		
Consumption	51 mA	
Power supply level	26.44 V	
Zero level	0.51 V	
Consumption level	5.49 V	
Loop resistance	<1.00 Ohm	
active		

### LOOP ISOLATOR

The detector is equipped with a line separator with double isolator. In the event of a short circuit in the Loop line, the separator intervenes by isolating the line section affected by the fault, ensuring the correct operation of the devices connected upstream and downstream. The intervention of the line separator preserves the regular operation of the loop and generates the fault signal "Separator open".

### CONNECTION TO THE LOOP



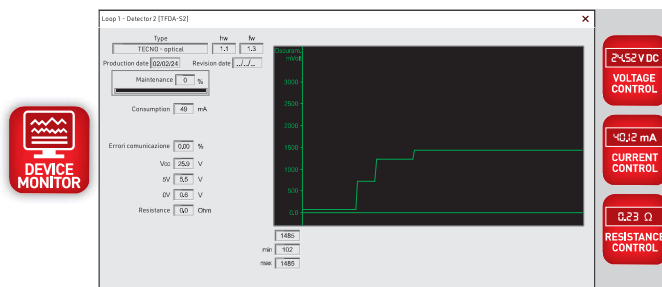
## RSC® ANALYSIS FUNCTIONS

The Centro software is equipped with analysis tools with which it is possible to monitor the functioning of the detector.

### DEVICE MONITOR

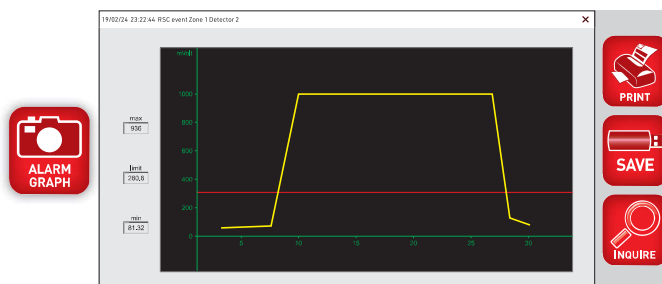
The device monitor function panel displays:

- The data identifying the detector
- The maintenance threshold of the optical chamber
- The detector consumption
- The percentage of communication errors with the control panel
- The electrical reference values of the Loop interface
- The obscuration values detected by the optical camera
- The graph with the dynamic trend of the detected signal.



### ALARM GRAPH

The alarm detected by the optical smoke detector is digitised in graphic form and stored in the event log of the control unit. The alarm trace photo displays, the signal trend and the reference, minimum and maximum values of the detected alarm. The analysis of the alarm trace photo allows the alarm event to be verified and investigated with objective tools. The photos downloaded and archived by the Centro software can be saved to document the detected event.



## TFDA-S2 CONVENTIONAL

### FUNCTIONS OF THE TECNOFIRE ID APP

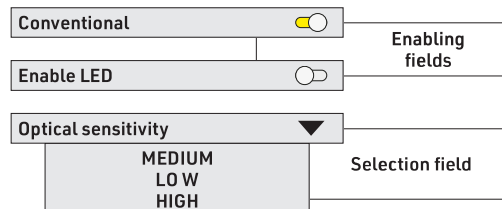
The conventional detector can only be programmed with the App.

The App identifies the detector model and displays the corresponding programming fields. The TFDA-S2 detector has three enabling and one selection field.

The detector stores a graph depicting, with a series of vertical bars, the trend of the last alarm event detected (optical detector only).

The alarm counter stores the number of detected events.

The graph and alarm counter can be viewed by reading the detector memory with the Tecnofire ID app.

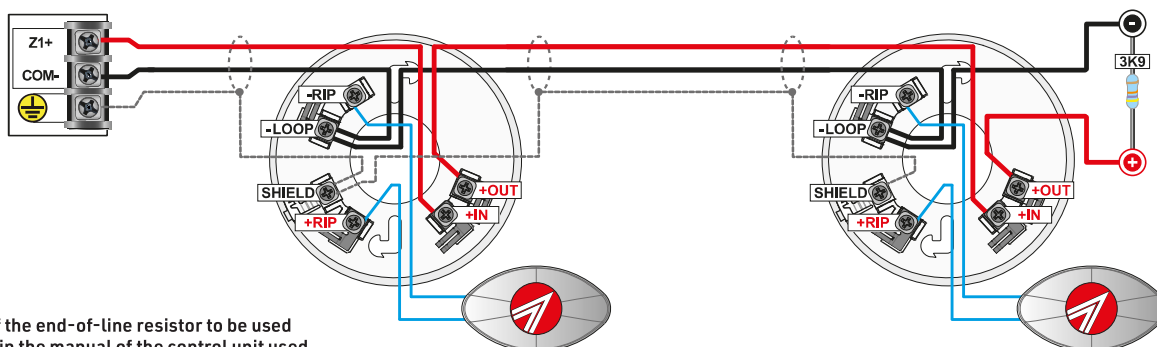


Scan the QRCode to view the programming video tutorial.









### SHORT-CIRCUIT ISOLATOR

The detector is equipped with a line separator with double isolator. In the event of a short circuit in the line, the separator intervenes by isolating the detector and generating the line fault.

### CONNECTION TO THE CONVENTIONAL ZONE



## Accessories

	<b>TFRIP-R</b> Optical repeater, red LED. 360° visibility. Surface mounting. ABS casing. IP22. White colour. Dimensions (L x H x D) 78 x 45 x 25mm. <b>Item no. TF3TFRIPR</b>		<b>TFRIP-SMART</b> Smart optical repeater, red LED. 360° visibility. Formula-managed signaling. 3 wire connection to detector. ABS casing. IP22. Colour white. Dimensions (W x H x D) 78 x 45 x 25mm. <b>Item no. TF3TFRIPSMART</b>
	<b>TFBOX-B</b> Junction box for fixing a detector base. Fittings for 20mm tubes. ABS casing. White colour. Dimensions (D x H) 101 x 38mm. <b>Item no. TF6TFBOXB</b>		<b>TFBOX-SB / TFBOX-SBWP</b> Junction box for mounting base TFBASE01. Plugs for PG9 pipe couplings. <b>Item no. TF5TFBOXSB (IP44)</b> <b>Item no. TF5TFBOXSBWP (IP65)</b>
	<b>TFBASE01 / TFBASE01-BK</b> Mounting base. Material ABS V0. Dimensions (D x H) 100 x 19mm. <b>Item no. TF6TFBASE01N (white)</b> <b>Item no. TF6TFBASE01BKN (black)</b>		<b>TFBASE-SIREN</b> Mounting base for addressable detectors, with integrated acoustic alarm device. Polycarbonate casing. White colour. Dimensions (D x H) 108 x 52mm. <b>Item no. TF6TFSOUNDERN</b>
	<b>TFDA-REMOVAL</b> Tool for removing Tecnofire detectors. Articulated head to facilitate the removal and fitting of the detector. Standard telescopic pole coupling. <b>Item no. TF3TFDAREMOVAL</b>		<b>TFRIP-R INC</b> Optical repeater, red LED. 360° visibility. Flush mounting. Protection rating IP67. <b>Item no. TF3TFRIPRINC</b>

## TFDA-S2 addressed - Technical and functional specifications

General information	Configurable optical smoke detector	TFDA-S2	Electrical specifications	Nominal voltage	24V DC		
	Detector configuration	Addressable or conventional		Operating voltage	18V...30V DC		
Management App	iPhone - Android	Tecnofire ID		Consumption	400µA @ 24V DC		
	NFC Protocol	Encrypted		Consumption in alarm	5mA @ 24V DC		
	Programming	Reading / Writing		Repeater output	9,4V DC 3mA		
	Logged data	Optical alarm graph Alarm counter Detector ID Revision management					
Programmable functions	Polling frequency	Programmable	Physical specifications	Operating temperature	-10°C...+55°C		
	Polling signaling Led	Excludable		Relative humidity (non-condensing)	10%...93%		
	Sensibility	3 levels		Protection class	IP22 (EN 60529)		
	Formula association	Programmable		Casing	ABS		
	Operating criterion	Programmable	Dimensions (H x D)	100 x 52mm			
Loop interface	Addressing	Software	Weight	100g	Conformity	Standards	EN 54-7:2018 EN 54-17:2005
	Communication protocol	FIRE-SPEED				System Compatibility	EN 54-13:2020
	Loop isolator	Double insulator				Certification number	0051-CPR-3134
						Year of CE marking	23
						Number of declaration of performance	052_TFDA-S2
						Notified body	IMQ

N.B. Declarations of conformity and performance are available on [www.tecnofire.com](http://www.tecnofire.com)



**Tecnofire**  
DETECTION  
by Tecnofire S.r.l. - Via Ciriè 38 - 10099 - San Mauro T.se - Torino (Italy)  
Manufacturing plant: Strada del Cascinotto 139/54 - 10156 - Torino (Italy) - [www.tecnofire.com](http://www.tecnofire.com)

The product features can be subject to change without notice.