### **TFCP-CAB**

# Conventional extinguishing pause call point





Resettable conventional call point, for extinguishing pause. Manual operation, Type A (direct).

Installation method: with piping in visible execution with pipe box, with piping in sub-track execution, on flush box 502, or, on flush box 503 with optional base TFCP-FRAME.

Supplied accessories: tube box, opening key and reset button. Indoor use. Protection rating IP44.

Polycarbonate casing V0. Green colour. Dimensions (L  $\times$  H  $\times$  D) 93  $\times$  88  $\times$  41mm. With the tube box the dimension D becomes 76mm. Compliant to EN 54-11:2001+A1:2005.

MODEL		EN 54-11	+•+	PC BOX
Name	Item no.		COMMAND	вох
TFCP-CAB	TF5TFCPCAB			

#### **OBLIGATIONS AND NOTICES**

The TFCP-CAB conventional manual call point for extinguishing pause, must be installed observing and applying the regulations governing design and installation activities.

#### **EQUIPMENT AND ACCESSORIES**

The call point is supplied with a standard base and a pipe box. The equipment allows the call point to be installed with exposed piping via the pipe box, or in residential environments with piping in sub-track execution, the call point can be installed on a 502 flush-mounting box.

To protect the button from vandalism and accidental impacts, the optional transparent TFCP-COP anti-vandal cover is available.

A clamp can be attached to the protective door to seal its opening.



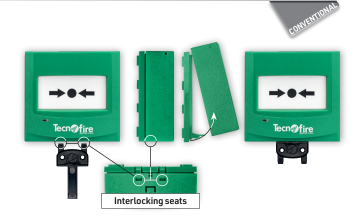


Configuration for wall mounting with pipe box

## **TFCP-CAB**

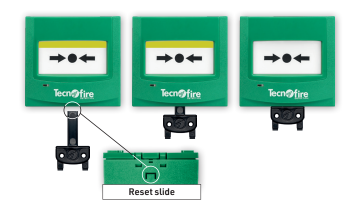
#### **OPENING THE CASING**

To open the button, it is necessary to use the opening and reset key supplied. Position the key at the interlocking seats, push upwards until the button releases, then turn and lift the button upwards until it separates from the base.



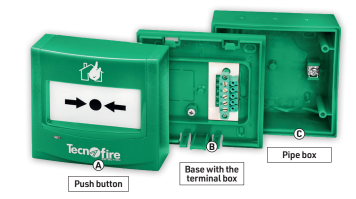
#### RESETTING THE CALL POINT

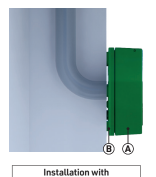
To reset the button, insert and push the reset key all the way into the reset slide.



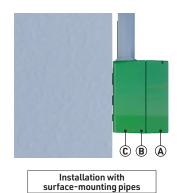
#### INSTALLATION

In installations with flush-mounting pipes, fix the base with the terminal box directly to the wall and mount the push button on it. In installations with surface-mounting pipes, fix the pipe box to the wall and mount the base with the terminal board and pushbutton on it.





flush-mounting pipes

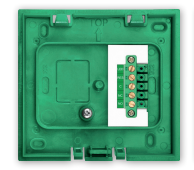


TFCP-CAB- DATA SHEET - REL. 1.0



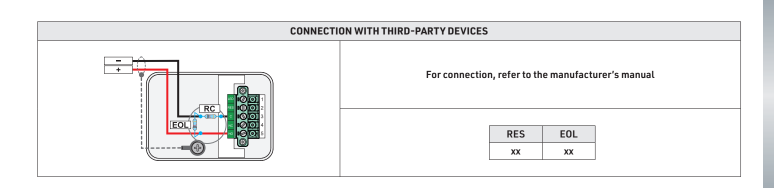
#### CONNECTION

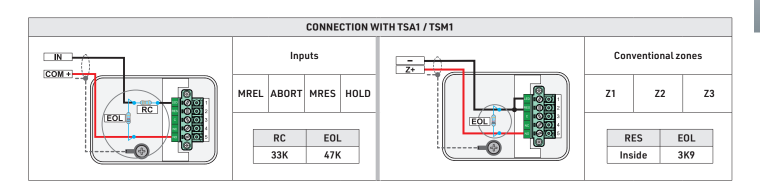
The modular structure of the push button facilitates wiring operations; the connection terminal block, fixed on the base, engages with a guided joint on the push button body. On the terminal board, in addition to the three free changeover alarm contact terminals, there is an input to control the signal LED and a RES terminal that connects the internal resistor in series with the common contact.

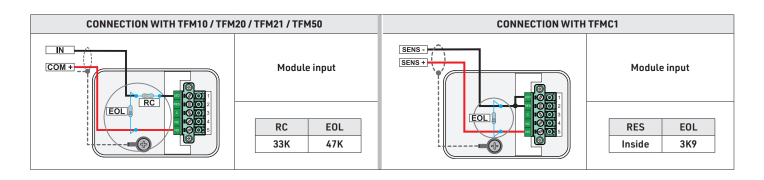




TERMINALS					
	1	LED	LED input		
	2	RES	Resistor input		
• IO 3	3	С	Common terminal		
No   10   5	4	NC	Normally closed contact		
	5	NO	Normally open contact		







TFCP-CAB - DATA SHEET - REL. 1.0



**Accessories** 



#### TFCP-COP

Transparent anti-vandal cover with anti-opening clamp, for TFCP-C and TFCP IP55 series call points. Pack: 10 pieces.

Item no. TF5TFCOPCP



#### TFCP-KEY

Opening and reset key for TFCP-C and TFCP IP55 series call points. Pack: 10 pieces.

Item no. TF5TFKEYCP

### **Technical and functional specifications**

General information	Conventional extinguishing pause call point	TFCP-CAB	
	Function	Manual call point	
	Actuation	Type A direct	
	Nominal voltage	24V DC	
Electrical	Operating voltage	18V30V DC	
specifications	Stand-by absorption	0 mA	
	Consumption in alarm	1,6mA @ 24V DC	

	Operating temperature	-15°C+70°C
	Relative humidity (non-condensing)	10%93%
	Protection class	IP44 (EN 60529)
Physical	Casing	PC
specifications	Dimension without tube box (L x H x D)	93 x 88 x 41mm
	Dimension with tube box (L x H x D)	93 x 88 x 76mm
	Color	Green
	Weight	280g
Compliant	Standards	EN 54-11:2001 + A1:2005
- Companie	System compatibility	UNI EN 54-13:2020

 $N.B.\ Declaration\ of\ conformity\ are\ available\ on\ www.tecnofire detection.com$ 











by Tecnoalarm S.r.t. - Via Ciriè 38 - 10099 - San Mauro T.se - Torino (11at)!
Manufacturing plant: Strada del Cascinotto 139/54 - 10156 - Torino (1taly) - www.tecnofiredetection.com