TFCP-IP55 MR

Addressable manual release call point







Addressable resettable call point, for manual release control. Manual operation, Type A (direct). Module operating statuses can be used as operands in formulas. RSC® management: programming, remote management and control. Loop connection. Dual short-circuit isolator. Installation method: with piping in visible execution with pipe box. Supplied accessories: tube box, opening key and reset button. Outdoor use. Protection rating IP55. Polycarbonate casing V0. Yellow colour. Dimensions with tube box (L x W x D) 93 x 88 x 76mm. Compliant to EN 54-11:2001+A1:2005 - EN 54-17:2005.

MO	DEL	RSO	EN 54-11	TYPE A	→ • ← MANUAL	1 LOGICAL	OPERAND FORMULA	(IP55)	PC
Name	Item no.		54-17		RELEASE	UNIT			вох
TFCP-IP55 MR	TF5TFCPMRIP55								

OBLIGATIONS AND NOTICES

The TFCP button can only be used when connected to a compatible Tecnofire control unit detection loop. In the planning and installation phases, the regulations in force must be observed and applied.

ADDRESSING

The physical address which identifies the button is set using two decimal rotary switches located inside the enclosure, under the actuation surface.

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 for the button modules is 01 to 99.

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

SHORT-CIRCUIT ISOLATOR

The button is equipped with a line separator with double insulator. In the event of a short circuit of the Loop line, the separator intervenes by isolating the section of line affected by the fault, thus safeguarding the correct functioning of the devices connected upstream and downstream.

The intervention of the line separator preserves the smooth operation of the loop and generates the failure signal "Separator open".



Alarm call point 1 logic unit

Physical address = XX





TFCP-IP55 MR

EQUIPMENT AND ACCESSORIES

The call point is supplied with a base and a pipe 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.

INSTALLATION

Installations with surface-mounting pipes, fix the pipe box to the wall and mount the base with the terminal board and pushbutton on it.

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

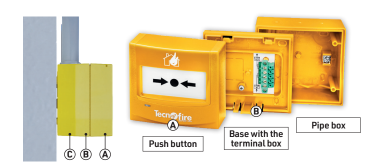
To reset the call point, inserted the reset key must be into the reset slide and pushed all the way in. During installation, it is possible to choose the reset mode of the pushbutton, if the key insertion locking tab has been cut, the user can reset the call point, if, on the other hand, the locking tab has not been cut, insertion of the reset key is blocked, in this case the reset can only be carried out by qualified technical personnel authorised to open the call point to carry out the reset.

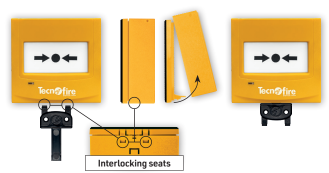
DIAGNOSTIC FUNCTIONS

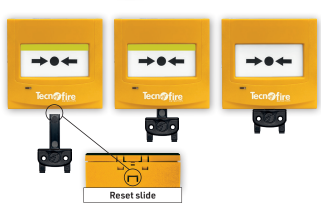
Tecnofire control units manage a series of specialised diagnostic functions for each type of device. The diagnostic functions available for the addressed button allow you to:

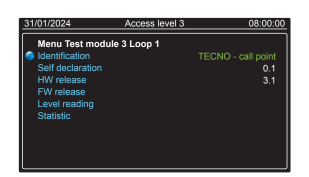
- Physically identify the module.
- Identify the device type.
- Identify the HW and FW version.
- Detect electrical operating data.
- Read statistics from the communication monitor.

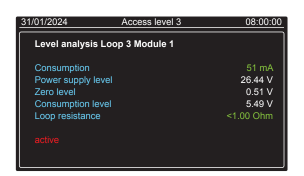
	DIAGNOSTIC	C FUNCTIONS OF THE MODULE TECNO-call point						
	Identification Turns of		on the Led of the device for its identification					
	Self declaration Self de		eclaration of the module type					
	HW release Self d		eclaration of the hardware version					
	FW release	Self declaration of the firmware version			ware version			
	Level reading Meas		urement of the electric values of operation					
lг	Statistic Stati		stic/functional values related to communication					
L	Consumption				Strings sent			
	Power supply level				Errors			
	Zero level				Percentage of success			
	Consumption level	el Percentage of errors			Percentage of errors			
	Loop resistance	Latency			Latency			







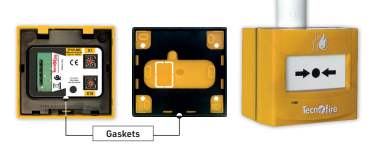






DEGREE OF PROTECTION IP55

To maintain the characteristics required by the IP55 degree of protection, it is mandatory to install the call point with the gaskets and the tube box supplied; the tubes must be connected to the box in visible execution.

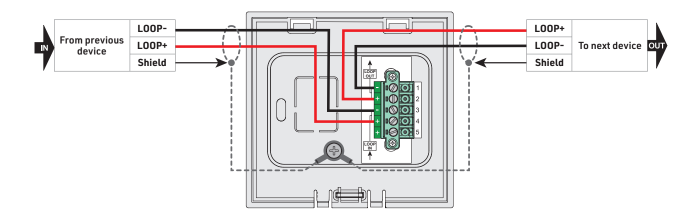


CONNECTION TO THE LOOP

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.







			TERMINALS
	1	LOOP-	Negative power Loop output
	2	LOOP+	Positive power Loop output
	3	LOOP-	Negative power Loop input
+ 0 5	4	LOOP+	Positive power Loop input
E SP W	5	LOOP+	Positive power Loop input (no isolator)

TFCP-IP55 MR - DATA SHEET - REL. 1.0

TFCP-IP55 MR

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

	Addressable manual release call point	TFCP-IP55 MR
General	Function	Manual call point
information	Actuation	Type A direct
	Area of use	For outdoors
	Addressable module	Connection over loop
	Addressing	2 rotary switch
Loop	Communication protocol	FIRE-SPEED
interface	Loop isolator	Double insulator
	Polling frequency	Programmable
	Polling signaling Led	Excludable
	Nominal voltage	24V DC
Electrical	Operating voltage	18V30V DC
specifications	Consumption	500μA @ 24V DC
	Consumption in alarm	1,6mA @ 24V DC

5 modes	Functioning criterions	Programmable	
Associable	Evacuation signalling	functions	
-15°C+70°C	Operating temperature		
10%93%	Relative humidity (non-condensing)		
IP55 (EN 60529)	Protection class		
PC	Casing	Physical specifications	
93 x 88 x 76mm	Dimension with tube box (L x H x D)	-	
Yellow	Color		
300g	Weight		
EN 54-11:2001+A1:2005 EN 54-17:2005	Standards	Compliant	
UNI EN 54-13:2020	System compatibility		

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











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