



Addressable optical-acoustic alarm devices

Addressable optical-acoustic alarm devices; extremely versatile, the devices can manage two signaling modes, for example Prealarm and Alarm. Optical synchronised signaling.

Optical-acoustic alarm devices	TFPANM	TFIS01	TFIES02
Logical units managed	2	2	2
Addresses used	1 or 2 addresses	1 or 2 addresses	1 or 2 addresses
Sound modes	8	64	64
Operating criteria	6	6	6
Optical signaling	Excludible	Excludible	Excludible
Acoustic signaling	Excludible	-	Excludible
Backlighting	Programmable	-	-
Delay and activation time	Programmables	Programmables	Programmables
Formula association	Yes	Yes	Yes

TFPANM-AI





















Optical-acoustic fire alarm panel, VAD category W. Optical coverage W-4,6-7,7, volume 272m³. Sound pressure 99dB(A) @ 1m. Dual address for operation duplication.

Programmable functions: 6 operating criteria, 8 sound modes, activation time and delay, flashing and/or acoustic signal can be excluded. Optical synchronised signaling.
Signaling activation subject to formula. RSC® management: programming, remote management

and control. Loop connection. Dual short-circuit isolator.
Semi-flush mounting on box type 503 or on surface via TFBOX-P accessory.
24V DC power supply from external source. Maximum consumption 65 mA. Protection rating IP21C. ABS casing. White colour. Semi-flush mounting dimensions (L x W x D) 373 x 150 x 33mm. Approved EN 54-3:2001 + A2:2006 - EN 54-23:2010 - EN 54-17:2005. Certification: 0051-CPR-0532.

Item no. TF5TFPANMAI-UK

ALARM IN PROGRESS	TFPANM-AC	Panel with the words "ALARM IN PROGRESS". Technical characteristics equal to the TFPANM-AI model.	
	TFPANM-EL	Item no. TF5TFPANMAC-UK	
PLEASE		Panel with the words "PLEASE EVACUATE". Technical characteristics equal to the TFPANM-AI model.	
DO NOT ENTEN EXTRAGUISHING	TFPANM-VE	Item no. TF5TFPANMEL-UK	
		Panel with the words "DO NOT ENTER EXTINGUISHING IN PROGRESS". Technical characteristics equal to the TFPANM-AI.	
		Item no. TF5TFPANMVE-UK	
GAS TEPANM	TFPANM-AG	Panel with the words "GAS ALARM". Technical characteristics equal to the TFPANM-AI model.	
		Item no. TF5TFPANMAG-UK	

TFPANM - Accessories



TFBOX-P

Mounting base for TFAPANM panel. Fittings for 20mm tubes. Wall or box 503 mounting Dimensions (L x H x D) $3\overline{7}3 \times 150 \times 63$ mm.

Item no. TF5TFB0XP