

Management devices

TFT-4.3C













Management and control repeater panel, equipped with a multifunctional user interface consisting of: 4.3" TFT capacitive touch screen display, speech synthesis with customisable vocabulary, multifunctional acoustic signal device.

The TFT-4.3C panel automatically recognises the device to which it is connected and consequently

adapts its functions to the particular operating context.

The panel connected to the bus of the TSA1 and TFA1-298 control panels acts as the control panel repeater panel.

The panel connected to the TSM1 extinction module bus acts as the management panel, taking complete control of the module functions.

The panel displays the commands that manage the operation of the module and, in the event of activation, makes the sequence of the extinguishing cycle visible, dynamically

in the event of activation, makes the sequence of the extinguishing cycle visible, dynamically notifying the countdown of the delays that control the different phases. Supported System Commands: Silencing and Control panel Restoring/Associated Module, Silencing and Siren Restoring, Evacuation, Extinguishing Events, Monitored Mode, Exclusion and Inclusion of devices. Built-in flash memory for vocabulary customisation, manageable from a personal computer as an external disk. RS485 bus connection. Surface or flush box 503 mounting. Refined ultra-thin design. Red cover. Certification integrated in TSA1 series control panels and TSM1 extinguishing module.

Item no. TF2TFT43C

TFT-4.3C - Technical and functional specifications

Repeater panel		TFT-4.3C	
Communication protocols		FIRE-BUS	
Addressing		Digital	
Connection		Bus RS485	
Display		Color 4.3" TFT	
Resolution		480 x 272 pixel	
Touch screen		Capacitive	
Infographic		Contextual	
Voice synthesis		Monolingual vocabulary	
Speaker		Multifunction	
Contextual help		Graphic	
nem	nory	32Mbit	

	Power supply	From serial Bus	
Electrical specifications	Nominal voltage	24V DC	
	Operating voltage	18V30V DC	
	Consumption in stand-by	60mA @ 24V DC	
	Maximum consumption	80mA @ 24V DC	
Physical specificatons	Environmental class	3K5 EN 60721-3-3:1995	
	Operating temperature	-5°C+40°C	
	Relative humidity (without condensation)	10%93%	
	Protection class	IP4x	
	Casing	ABS	
	Dimensions (L x H x D)	154 x 104.6 x 23mm	
	Weight	230g	
Conformity	Repeater panel approved for us TSA1 control panels and TSM1		

COMPATIBILITY TFT-4.3C	TFA1-298	TFA2-596	TFA4-1192	TSA1	TSM1
	✓	-	-	/	✓