

Fire Safety



The described features, specifications and product related information in this manual correspond to the date of issue (refer to date on the front page) and may differ due to modifications and/or amended Standards and Regulations of the System design, Installation and Commissioning.

For further Information refer to documentation M-168.1-SERIE-LT-EN Version 2024

Fire Alarm Control Panel | T-32 / I T-159

Quick Start Guide M-168.2-EN Version 04/2024

Honeywell House

Skimped Hill Lane BRACKNELL Berkshire, RG12 1EB UK



Technical changes reserved! © 2024 Honeywell International Inc.



Panels Display Controls, Buttons and Password						
STATUS ICON	CONDITION / CONTROL	COLOR	DESCRIPTION	Γ		l
¢	FIRE	Red (blinking)	A fire condition has been detected (buzzer active)			
		Red (fixed)	The user has acknowledged the event by buzzer silence			
Ø	SYSTEM FAULT	Yellow (fixed)	System fault	1	(٠.
⚠	GENERAL FAULT	Yellow (blinking)	General fault, buzzer is active	- ±.	. C	Л
		Yellow (fixed)	The user has acknowledged the event by buzzer silence			
Ś	DISABLE	Yellow (blinking)	A device or zone is disabled	1		
뇻 ^伽	TEST	Yellow (blinking)	A zone is in test mode	2		
R	SOUNDER SILENCE	Yellow (blinking)	The internal buzzer is silenced		. 1	Ins
		Yellow (fixed)	The sounders are silenced			
	POWER FAULT	Yellow (blinking)	Mains fault			
	(from 100 230 Vac or batteries)	Yellow (fixed)	Batteries fault			
Ø	POWER	Green (fixed)	The system is switched on and the power is supplied via the mains			
PUSH BUTTON	DESCRIPTION	FUNCTION)r
C	RESET PANEL	Pressing the 'Reset Panel' button will reset the panel to return it to normal condition after an event				
题	MUTE	Pressing the 'Mute' button or tapping on the touch screen, will silence the active panel buzzer				
<i>Š</i>	SILENCE SOUNDERS	Pressing the 'Silence Sounders' button will silence all Alarm sounders			4. S	Se
Ň	EVACUATE	Pressing the 'Evacuate' button and later confirm the evacuation in the pop-up window, will start all the panel sounders output activation and the output configured for evacuation in the Cause and Effect I/O Matrix				h
FUNCTION		EN 54 LEVEL	FACTORY DEFAULT PASSWORD			
Alarm, disabled, and faults display		Level 1	None			_
Alarm and faults recognition		Level 1	None	5.	. Տ ե	ie at
Disabled Zone/Point display		Level 1	None			
Enable/Disable menu		Level 2	2222			
Test menu		Level 2	2222			
Utility menu		Level 2	2222			
Programming menu		Level 3	3333333	6.	. C []	Co Da Tir

