PERTRONIC INDUSTRIES LTD

INSTALLATION NOTE and DATASHEET FH1/FR1 Compact Fire Alarm Control Panel



Overview:

The Pertronic FH1/FR1 is a compact Fire Alarm Control Panel designed primarily for domestic use. The Fire Alarm system comprises the following components, connected to the Pertronic FH1/FR1:

- Fire detection components: smoke or heat detectors, manual call-points
- Integrated or separate visual and/or audible alerting devices
- The 2-wire system supports the detectors, MCP's and Alerting devices on the same circuit
- Optional sprinkler connection

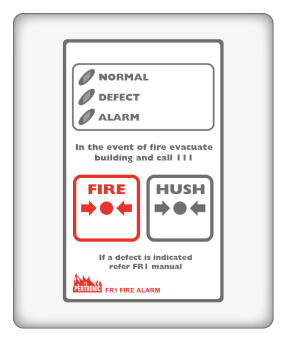
The FH1/FR1 is 230Vac Mains operated, with a 1.2A, 12Vdc battery backup. Suitable batteries include:

Century PS1212 Yuasa NP1.2-12 Panasonic LC-P121R3

The FH1/FR1 is designed in accordance with NZS4514:2009

Features:

- 'Fire' button to activate Alerting devices
- 'Hush' button to silence Alerting devices
- Integrated piezo Buzzer for 'Alarm' and 'Defect' warning
- May be flush or surface-mounted, using the appropriate housings
- One 10kΩ monitored 2-wire connection for combined conventional zone circuit and alerting devices
 - The detector circuit is configured to accept Smoke detectors, indicating Heat detectors and Manual Call-Points (MCPs)
 - Uses 12V compatible Smoke and/or Heat detectors
- One $10k\Omega$ monitored, circuit specifically for monitoring a Sprinkler system (DBA). When activated the signal from the sprinkler can be either latched or non-latched. This function is set by inserting (non-latched) or removing a jumper (latched) on the PCB.
- Circuits are monitored for Earth Leakage and hard short or opencircuits
- Form C 'Defect' contacts: N/C, COM, N/O for external signaling of Fire, Defect and Test provided



Specifications:

Dimensions: Flush Mount Box: 135 x 95 x 57 H x W x D mm Surface Mount: 150 x 122 x 55 H x W x D mm

Grid Plate: 142 x 115 x 6 H x W x D mm
230Vac, 4W - with 12Vdc Battery Backup

Supply Voltage: 230Vac, 4W - wit Battery Rating: 1.2A, 12V

Dimensions: 98 x 50 x 55 L x W x H mm- including terminals

Supply Current: Normal: 15mA

Defect (Mains OFF): 5mA

Alarm: 31 - 33mA (Sounder load extra)

Relay Contact Rating: 2A @ 24Vdc Fire, Defect and Test: NO, C, NC

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Fire Normally de-energised
Defect Normally energised
Test Normally de-energised

Product Codes:

Product Code	Description
FH1-FM	HNZC Flush Mount Panel w/Sprinkler Input NZ4514 Compliant
FH1-SM	HNZC Surface Mount Panel w/Sprinkler Input NZ4514 Compliant
FR1-FM	Residential Flush Mount Panel w/Sprinkler Input NZ4514 Compliant
FR1-SM	Residential Surface Mount Panel w/Sprinkler Input NZ4514 Compliant
FH1-BO	FH1 Braille Overlay. Fire & Hush
BKPI730FH1GP	FH1 Grid Plate, PI730
CBPI731FH1FM	FH1 Flush Mount Back Box, PI731
CBPI748FH1SM	FH1 Surface Mount Case, PI748

Zone Circuit Limitations:

Smoke Detectors draw a small monitoring current, placing a limit on the number of devices which can be connected to the Zone circuit. Strobes draw a comparatively high current, so extreme care must be taken when designing systems which include a Strobe.

Pertronic Indicating Heat Detectors and Indicating Manual Call-Points draw minimal monitoring current so there is a higher limit on the number of these devices that can be connected to the detector circuit.

Use the following formulae and table to calculate the type and number of devices to be connected to the Zone circuit:

Total Current Load Calculation:

- (i) List the quantity of each device installed in the Quantity Column
- (ii) Multiply the Loading per Device x Quantity and write the product in the Current Load column
- (iii) If a 2WTA-B detector is installed, add Quantity = 1 in the appropriate cell and add 25 to the Current Load
- (iv) If no 2WTA-B detectors are used, but a 2151BPI is installed, add Quantity = 1 in the appropriate cell and add 11 to the Current Load
- (v) Add the Current Loads and ensure the Total Current Load does not exceed 150mA

Use the following Table to calculate the Total Current Load:

Recommended Devic	es				
Activating Devices Model		Description	Loading per Device (mA)	Quantity	Current Load
Smoke Detector	2151BPI	Photoelectric Smoke Detector	1		
Detector Base	B401R	Resistive Detector Base	0		
Heat Detector	IHDB-V	Indicating Heat Detector	5		
Combo Smoke/Heat Detector with Sounder	2WTA-B	Smoke/Thermal Detector with Inbuilt Sounder	12		
Manual Call-Point	CPPIN-3T	Indicating Manual Call-Point	5		
Alerting Devices					
Sounder	PS1	AS2220 Piezo Sounder	10		
Strobe	SR(15)	Strobe 12/24V : 15 Candela	125		
Other Devices					
Remote Vibrating Pad	VIBATX	Remote Vibrating Alarm Unit	1.5		
Smoke Detector Alarr	n Currents				
If 2WTA-B installed, ad		25			
If 2151BPI installed but no 2WTA-B, add 11mA			11		
			Total Current (Maximum = 15		

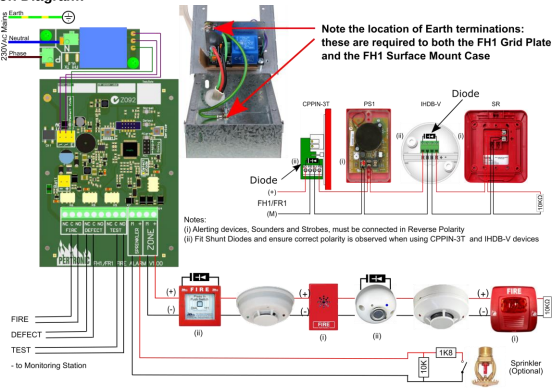
Zone Loading Example:

6 x 2WTA-B + 5 x IHDB-V + 5 x CPPIN-3T

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Activating Devices	Model	Description	Loading per Device (mA)	Quantity	Current Load	
Smoke Detector	2151BPI	Photoelectric Smoke Detector	lectric Smoke Detector 1 0		$= 0 \times 1$	0
Detector Base	B401R	Resistive Detector Base	0	0	$= 0 \times 0$	0
Heat Detector	IHDB-V	Indicating Heat Detector	5	5	= 5 x 5	25
Combo Smoke/Heat Detector with Sounder	2WTA-B	Smoke/Thermal Detector with Inbuilt Sounder 12 6		6	= 6 x 12	72
Manual Call-Point	CPPIN-3T	Indicating Manual Call-Point	Manual Call-Point 5 5		= 5 x 5	25
Alerting Devices						
Sounder	PS1	AS2220 Piezo Sounder	er 10		$= 0 \times 10$	0
Strobe	SR(15)	Strobe 12/24V : 15 Candela	125	0	= 0 x 125	0
Other Devices						
Remote Vibrating Pad	Remote Vibrating Pad VIBATX Remote Vibrating Alarm Unit		1.5	0	$= 0 \times 1.5$	0
Smoke Detector Alarn	n Currents:					
If 2WTA-B installed, ad	25	1	= 1 x 25	25		
If 2151BPI installed but no 2WTA-B, add 11mA			11	0	= 0 x 11	0
		Total Current (Maximum = 15	147			

Current & Historic Defects					
Type	Description	Long Flash Position			
Mains	Missing for longer than 1 hour	1			
Zone 1	Open or Short-Circuit, High Defect	2			
Sprinkler	Open or Short-Circuit, High Defect	3			
DC	DC Outside Range: 12.2V-14.4V for more than 10 seconds	4			
Battery	Battery Missing for more than 30 seconds Battery Capacity Test failed for 3 consecutive 24-Hour tests	5			
Earth	Earth Defect	6			
System	Internal Memory Error (CRC)	7			

Connection Diagram:



Installation and Commissioning:

Note:

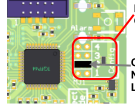
If using 2151BPI detectors a B401R base with resistor MUST be used to protect the detector when circuit polarity is reversed in an alarm condition

Before Installation:

Flush Mount: mount the box (135 x 95 x 57, H x W x D mm) flush with the front of the stud Surface Mount: mount the box (150 x 122 x 55, H x W x D mm) as required

- Provide a 230Vac Mains supply Note: this must be terminated by a registered electrician
- Provide one cable pair for the Zone Fire detectors and Alerting devices
- Provide one cable pair for monitoring the domestic Sprinkler system, if fitted
- Provide one cable pair for each function to be monitored: Fire, Defect and/or Test optional
- Ensure each cable is clearly identified by function.
- The SPR input has two operating modes, latched and non-latched (NZS 4512:2020).

Determine the operating mode and configure by inserting (non-latched) or removing (latched) a jumper across CFG2



/Config

CFG2: Sprinkler input Non-latched: Insert jumper Latched: Remove jumper

External Wiring:

- Connect Detection and Alerting devices to the Zone circuit cable and terminate with 10kΩ EOL resistor
- Where CPPIN-3T and/or IHDB-V devices are used, connect the devices in normal polarity and ensure shunt diodes (1N4007 or similar) are fitted across the '+' terminals (Cathode toward Zone input, Anode toward $10k\Omega$ EOL resistor). The devices may be damaged if these diodes are not fitted.
- Connect Alerting devices (Sounders and Strobes) with reverse polarity: '+' to '-' and '-' to '+'
- Terminate the Sprinkler circuit (if fitted) with a $10k\Omega$ EOL resistor and $1k8\Omega$ Alarm resistor.

Internal Wiring:

- Feed the cabling into the FH1 connect the Earth lead to BOTH the Grid Plate and the FH1 Case
- Keep the Mains and ELV wiring separate and ensure they are not pinched between the metalwork.
- Connect the Zone cable to connector K4 and Sprinkler cable to connector K7.
- As required, connect cables from the Monitoring Service to the Fire, Defect and/or Test relays.

Assembly:

- When closing the FH1/FR1 plate to the mounting box, ensure excess cable is pushed back into the wall cavity so that it cannot be 'pinched' and/or cut.
- Fix the FH1/FR1 plate to the mounting box with four round-head screws.
- Fix the PCB to the grid plate with six counter-sunk screws.
- Clip the fascia to the grid plate.

Commissioning:

- Use the Checklist on the back page to commission and test the system
- Select tests to perform as required
- Indicate the result of the selected Test in the Verified column
- Sign and date.

Commissioning Check List (Black: Sprinkler latched, Config CFG2: no jumper), (Red: Sprinkler not-latched, Config CFG2: Jumper inserted)

_		LED			Relay		Wei		ls Aloutina		
Test	NORMAL	DEFECT	ALARM	FIRE	DEFECT	TEST	Buzzer	Walk Test	Alerting Devices	Verified	
System Normal		ON									
FIRE Button ON	(>0.5 sec)	OFF		Flashes	ON			ON		ON	
HUSH Button ON	` '	Flash, then ON	Flash, then OFF	Flash, then OFF	OFF			OFF		OFF	
Activate Smoke	,	OFF	,	Flashes	ON			ON		ON	
HUSH Button ON	l (>1 sec)	OFF		Flashes	OFF			OFF		OFF	
- Circuit Reset:	HUSH (2 mins) RESET NORMAL	OFF Flashes ON	OFF Flashes OFF	Flashes Flashes OFF							
Activate MCP		OFF		Flashes	ON			ON		ON	
HUSH Button ON	l (>1 sec)	OFF		Flashes	OFF			OFF		OFF	
- Circuit Reset: - Circuit Retriggers	HUSH (2 mins) RESET ALARM s if Active	OFF Flashes OFF	OFF Flashes OFF	Flashes Flashes Flashes	OFF OFF ON			OFF OFF ON			
De-Activate MCP		OFF		Flashes	ON			OFF		ON	
HUSH Button ON		OFF (2 mins), Flash then ON	OFF (2 mins), Flash then OFF	Flashes then OFF after Reset	OFF			OFF		OFF	
Activate Sprinkler Input		OFF		Flashes	ON			ON		ON	
HUSH Button ON (>1 sec)		OFF	OFF	Flashes	OFF/ON			OFF/ON		OFF/ON	
De-Activate Sprin	nkler Input	ON		OFF	OFF			OFF		ON	
Defect : Defects are	e Delayed by 15 secs	ON									
- create a Fault, eg	Earth a conductor	OFF	ON	OFF		ON		ON		OFF	
HUSH Button ON	l (>1 sec)	OFF	ON	OFF		ON		OFF		OFF	
- remove the Fault		ON	OFF			OFF		OFF			
Test Mode : Ente	er										
HUSH Button ON	l (>5 secs)	Flashes when Active		OFF	OFF	OFF	ON	Beeps until Active	ON	OFF	
FIRE Button ON	(>0.5 sec)	Flashes		Flashes	ON			ON	ON	ON	
- press HUSH	to Reset	Flashes		OFF	OFF			OFF	ON	OFF	
Activate Smoke D	Detector	Flashes	F	Flashes	ON			ON	ON	ON	
- clears after 5	secs	Flashes	Flashes to identify Defects	OFF (after 5 secs)	OFF			OFF	ON	OFF	
Activate MCP		Flashes	identity Defects	Flashes	ON			ON	ON	ON	
- De-activate M	/ICP	Flashes		OFF (after 5 secs)	OFF			OFF	ON	OFF	
Activate Sprinkler	r Input	Flashes		Flashes	ON			ON	ON	ON	
- press HUSH	w SPR ON	Flashes		Flashes	ON			OFF/ON	ON	OFF/ON	
- De-activate S		Flashes		OFF	OFF			OFF	ON	OFF	
Test Mode : Exit				-							
HUSH Button ON	l (>5 secs)	Flash, then ON	Flash, then OFF	Flash, then OFF					OFF		
Automatically	, 5 mins after last	button pressed							OFF		

Note: In the table above, the only differences in response between the sprinkler latched and not-latched are highlighted in red

Document Change History

Issue Number		Description of Changes	Change Note	Author
Issue 1.0	30.09.13	New document		
Issue 1.5	24.11.20	Corrections, installation/commissioning update	CN2889	RJK
Issue 1.6	21.02.22	Latched/unlatched option	CN3139	RJK
Issue 1.7	09.07.24	Updated Sprinkler latched/non-latched, reformatted document	CN3506	RJK