

F4-3 2W

Four Zone 2-Wire Conventional Fire Alarm Panel

Head Office

Wellington

PO Box 35-063 Naenae, 5011 Lower Hutt 17 Eastern Hutt Rd Wingate Lower Hutt 5019 Tel (04) 567-3229

www.pertronic.co.nz

sales@pertronic.co.nz tech@pertronic.co.nz

Auckland Office

PO Box 15-867 New Lynn Auckland 0640 359 Onehunga Mall Onehunga Auckland 1061 Tel (09) 633-0226

Product Overview:

Pertronic Industries **F4-3 2W** is a four-zone 2-Wire Fire Alarm control unit designed for low cost, Housing NZ Fire Alarm systems.

The **F4-3 2W** is modified to meet Housing NZ requirements for small residential applications and meets most requirements of NZS 4512:2010.

The **F4-3 2W** supports Pertronic Indicating Manual Call-Points, Indicating Heat Detectors, PS1 sounders and System Sensor Smoke Detectors with the facility to internally mount one or two 20W Evacuation amplifiers.

Standard Features:

- 'Normal', 'Defect' and per circuit 'Fire' indication on front panel
- 'Internal Bell Cut-Off' and 'External Bell Cut-Off' (BCO)
- Alarm reset available from a front panel key-switch
- Trial Evacuation key-switch
- Local or remote Hush button option temporarily silences sounders for 2 minutes
- Detectors are automatically reset at end of the Hush period
- Combined Detector and Sounder Circuit: monitored with a 10 kΩ EOL resistor
- The combined sounder and detector circuit support a mix of System Sensor 2WTA-B smoke / thermal detectors with in-built sounder, System Sensor 1151, 2151 smoke detectors, Pertronic indicating heat detectors and indicating manual call-points and Pertronic PS1 sounders and strobes
- Fire & Defect C/O relays with fire relay Isolate switch
- Automatic Alarm Verification Facility (AVF) provides substantial protection against transient false alarm activation
- Monitored bell circuit with up two (2) 100 Vrms line amplifiers with voiced evacuation message
- 'Battery Absent' detection circuitry
- Earth leakage monitoring
- Integrated piezo alarm and 'Piezo on Defect' warning
- System 'Defect' LED indicates source of fault
- Door interlock
- Brigade 'Isolate' and 'Test' switches
- Electrically isolated interface to an alarm transmitter (SGD)
- 'Bell Only' configuration available (on Circuit 4) to monitor DBA

Detector Circuits

- \triangleright Four (4) zones terminated with 10 kΩ EOL resistors
- Accepts a mix of smoke detectors, indicating heat detectors and indicating manual call-points
- Smoke detectors operate after a 1 second Alarm Verification Facility (AVF) delay
- Indicating heat detectors and indicating manual call-points give instantaneous (< 0.5 sec) response</p>
- Zone circuit self-test on start-up and every 24 hours
- Up to 40 System Sensor 100 series detectors, fitted to B401R relay bases, may be connected to each zone circuit with up to five (5) Pertronic indicating heat detectors and indicating manual call-points

Sounder Circuit

- Bell circuit Relay: 12Vdc, 5A. monitored with a 10 kΩ EOL resistance
 - Recommended sounders: 2WTA-B detector-sounder or Pertronic PS1 sounder
- Alternative sounder: one or two Pertronic EVAC20W12V amplifiers
 - ▶ Recommended speakers : Pertronic PSSB401 speaker bases and/or Pertronic PSS1 speakers

Optional Features:

- Front or Rear service cabinet
- Compatible with Pertronic SGD7 or SGD8 for fire brigade connection

Specifications

Electrical:	Power Supply 230 Vac, 50 Hz, 5 W 13.7 Vdc, 275 mA	Quiescent Current 28 mA @ 12 Vdc	Defect Current 30 mA @ 12Vdc	Alarm Current 135 mA @ 12 Vdc - plus sounder load
Battery	Battery Charger Integral Float Charger 13.7 Vdc, 250 mA		Battery Type Sealed lead acid (gelcell) 12 Vdc, 7 AHr - internally mounted	
Environmental:	Operating Temperature Range 0 to +40 °C		Humidity 10 to 95% RH (non-condensing)	
Mechanical: Cabinet: FS or RS	Dimensions (H x W x D mm) 350 x 245 x 80	Weight 2.2 kg - excluding battery	Material 1.2 mm mild steel, powder coated	Colour Beige - other colours optional

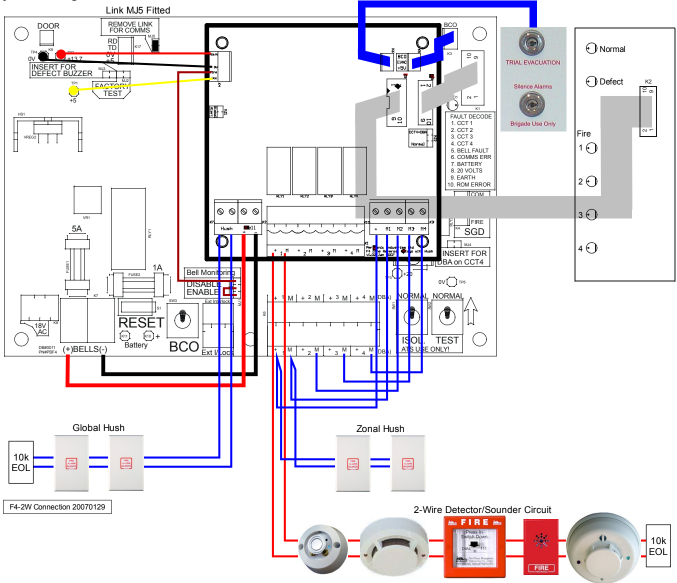
Power Supply Timer: Automatic 24-Hour load test with automatic 'Battery Absent' detection circuitry.



Benefits:

- 1. The **F4-3 2W** and its detectors provide a cost effective solution for residential applications.
- 2. Installation is made simple as the detectors and sounders are wired on the same pair of cables.
- 3. The sounders and detectors are fully monitored for open and short circuits.
- 4. Long battery standby period of up to 7 days.
- 5. The detectors (2WTA-B) have two detection elements (Smoke / Thermal) with built in sounder.
- 6. Reduced false alarms due to environmental conditions. The 2WTA-B detector sensitivity is automatically adjusted to compensate for contamination caused by environmental conditions such as dust and dirt.
- 7. Optional Local or remote Hush button facility enables sounders to be silenced for 3 minutes allowing investigation of alarm.
- 8. Hush facility may be operated globally and/or per zone
- 9. Detectors automatically resets at end of the Hush period.
- 10. Panel Silence and Evacuate facility.

System Wiring:



Ordering Information

Product Code	Description	
F4RS-3 2W	F4 RS Panel with 4-Zone Reversal Relay board	
F4FS-3 2W	F4 FS Panel with 4-Zone Reversal Relay board	
F4-2W	F4-2W board	
2WTA-B	2W-B, 2 Wire PE I3 Detector + Thermal and Sounder	
1151	1151 Low Pro Ion Detector excl Base	
2151	2151 Low Pro Photo Detector excl Base	
B401R	B401R 2-wire base with current limiting resistor.	

Product Code	Description
EVAC20W12V	Evacuation Amplifier 20W, 12V, NZS4512:2010
PSS1-R	Pertronic Sounder Speaker 1W Flush Red
PS1-R	Pertronic Sounder AS2220 Flush- Red
SR	SpectrAlert Advance 2 Wire Strobe 12/24V
AMRH	Remote Hush Unit
IHDB-3	Indicating Heat Detector, Blue (57 °C)
CPPIN-3	Conventional Indicating Call-Point

PERTRONIC INDUSTRIES LTD

17 Eastern Hutt Rd, Wingate, Lower Hutt 5019 Telephone (04) 567-3229

www.pertronic.co.nz sales@pertronic.co.nz tech@pertronic.co.nz Auckland Office:

59 Onehunga Mall, Onehunga, Auckland 1061 Telephone (09) 633-0226