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Certificate of Conformity

Certificate num. Regis		version	valid until	
afp - 3054 ^{3-,}	Aug-2016 Number 11	Issue da 7-Feb-2	2024 30-Apr-2025	Page 1 of 7

Product designation

Pertronic, F220, fire alarm control panel

(Refer to the Schedule/enclosures for further specified details)

Agent/distributor

Pertronic Industries Pty Limited

Unit B2, Hallmarc Business Park, 2A Westall Road, SPRINGVALE, VIC, AUSTRALIA, 3171

Registrant

Pertronic Industries Pty Limited

Unit B2, Hallmarc Business Park, 2A Westall Road, SPRINGVALE, VIC, AUSTRALIA, 3171

Producer

Pertronic Industries Limited

17 Eastern Hutt Road, WINGATE, LOWER HUTT, NEW ZEALAND, 5019

Conformance criteria and evaluation

The Pertronic, F220, fire alarm control panel has been evaluated and verified as conforming with the relevant requirements of the following criteria.

- 1. Australian Standard AS 7240.2-2004, 'Fire detection and alarm systems Part 2: Control and indicating equipment (ISO 7240-2:2003, MOD)'.
- 2. Australian Standard AS 7240.4-2004, 'Fire detection and alarm systems Part 4: Power supply equipment (ISO 7240-4:2003, MOD)'.
- 3. Australian Standard AS 4428.3-2004, 'Fire detection, warning, control and intercom systems Control and indicating equipment Fire brigade panel'.
- 4. Australian Standard AS 7240.13-2006, 'Fire detection and alarm systems Part 13: Compatibility assessment of system components'.
- 5. Australian Standard AS 7240.4:2018, 'Fire detection and alarm systems Part 4: Power supply equipment (ISO 7240-4:2017, MOD)'.

This certification is issued within the scope of CSIRO Verification Services – Rules governing ActivFire Scheme and is valid only for the product(s) as submitted for evaluation and verification of conformity, subject to the following conditions.

- Reference to details, limitations and requirements, where documented as a schedule/enclosure with this certificate.
- The Registrant is responsible for their attestation of conformity and ensuring that on-going production complies with the conformance criteria defined in this certificate.
- This certificate will not be valid if any changes or modifications are made to the product which have not been notified and validated by CSIRO Verification Services.
- This certificate is subject to periodical re-validation upon verification that all requirements, as determined by the conformity assessment body, continue to be satisfactorily met by the Registrant.
- This certificate may only be reproduced in its published form, without modification and inclusive of all schedules/enclosures.
- Any changes, errors or omissions, must be submitted in writing and if necessary or requested, substantiated with relevant evidence.
- Any representations, such as advertising or other marketing related activities or articles shall reflect the correct contents of this certificate and conform with all relevant trade practices .and consumer protection legislation and regulations.
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Kaj Loh Executive Officer – ActivFire Scheme



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Limitations/conditions of conformance

Limitations/conditions of conformance, where identified on this certificate, are derived from qualifications from evaluation(s) for conformity and/or other related technical documentation. All details with respect to design, assembly and installation instructions and restrictions should be checked against the producer's current technical manual/data sheets and the requirements of the Authority having Jurisdiction.

Specified limitations/conditions, determined from the evaluation for conformity, include the following.

- i. Compatibility of this equipment with new or existing actuating devices should be verified prior to installation.
- ii. Only the 24 PSU series power supply equipment have been evaluated and verified as conforming to the relevant requirements of Australian Standard AS 7240.4:2018.

Producer's description

The Pertronic, F220, fire alarm control panel is a modular, expandable, analogue addressable automatic fire alarm system designed for medium to large building applications. It may have 2 to 20 addressable loops giving a maximum of up to 3180 addressable smoke or heat detectors plus up to 1980 manual call points, modules, or addressable relays for the system.

The panel uses a 7 inch (180 mm) 800 x 480 pixel colour display to unmistakably identify the panel status. The alarm mode is clearly identified by the use of red status bars, and by using large easy to read text descriptors. Fault information, device disablement information, pre-alarm conditions, walk test, supervisory and system information all have their own unique coloured display screens to provide comprehensive easy to use information for all users including fire brigade personnel, building managers, and service technicians.

This equipment also has 9 separate event logs to provide all users with powerful diagnostic information.

All functions are controlled by software that is stored in non-volatile flash memory which can only be modified by service personnel with Level 4 Access.

Technical specification

The following details are a representative extract of the technical specification for the Pertronic, F220, fire alarm control panel and may be subject to change. Complete and current details should be determined from the designated producer's technical manual/data sheets.

Schedule of variant designations

The following is a schedule of validated variant designations of the certified/listed equipment.

Variant		
Type Ident.		Description
Enclosure	16U, Cabinet	550(w) x 800(h) x 185(d) mm
	28U, Slim Cabinet	575(w) x 1330(h) x 278(d) mm
	28U, Deep Cabinet	575(w) x 1330(h) x 380(d) mm
	40U, Deep Cabinet	575(w) x 1865(h) x 380(d) mm

The following is a schedule of AS 7240.4:2018 validated 24 PSU power supply equipment variant designations of the certified/listed equipment.

	Variant	
Туре	ldent.	Description
	24/5PSUV2-7240	Integrated 5 A PSE with Delta power supply unit
Model num.	24/11PSUV2-7240	Integrated 11 A PSE with Meanwell power supply unit
	24/22PSUV2-7240	Integrated 22 A PSE with Meanwell power supply unit

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Scn	eaul	e of mandator	y functions and optional	functions with	requirements	iromonto hava haan validata	. d
ine 1	101101	wing schedule of	AS 7240.2–2004 optional (or optional-requi	red) functions with requ	internetits have been validate	- -
_1.	ina	Total loss of the r	nower supply (CL 9 4)				-
2.	Cor	ntrols:					-
	a.	Delays to outputs	s (Cl. 7.11)				_
	b.	Dependency on r	nore than one alarm signal, Typ	e A dependency (C	Cl. 7.12.1)		
	с.	Disabled condition	on (Cl. 10)				-
	d.	Disablement of e	ach addressable points (Cl. 10.5	5)			
	e.	Test condition, G	eneral requirements (Cl. 11.1)				
	f.	Test condition, In	ndication of the test condition (Cl. 11.2)			_
	g.	Test condition, In	ndication of zones in test state (Cl. 11.3)			_
	h.	Ancillary Control	Function (ACF) (Annex ZA2 -> I	tem 3 -> Annex ZD)			_
3.	Out	tputs:					_
	a.	Output to fire ala	arm devices (Cl. 7.8)				_
	b.	Control of fire ala	arm routing equipment (Cl. 7.9)				
	с.	Output to fire pro	otection equipment (Cl. 7.10)				_
	d.	Output of standa	rd emergency evacuation signa	ll (Cl. 7.14)			_
	e.	Output to fault w	varning routing equipment (Cl. 9	9.9)			_
4.	Sup	pervisory signal cor	ndition (Cl. 8)				_
5.	Оре	erational					
	a.	Impact (operatio	nal) (Annex ZA2 -> Cl. 16.6: not	optional)			
	b.	Vibration, sinuso	idal (operational) (Annex ZA2 ->	> Cl. 16.7: not optio	nal)		_
	с.	Alarm Acknowled	dgement Facility (Annex ZA2 ->	Item 1 -> Annex ZB)		
	d.	Dry Heat, Steady	State (Operational) (Cl. Annex	ZA2 -> Item 2 -> An	nex ZC)		
6.	Ma	rking requirement	s (Annex ZA2 -> Cl. 15: addition	al requirements)			_

The following schedule of AS 7240.4–2004 optional (or optional-required) functions with requirements have been validated.

1.	Battery function check (Cl. 5.5)
2.	Marking (Annex ZA2 -> Cl. 8 -> Annex ZB: additional requirements)
3.	Impact (operational) (Annex ZA2 -> Cl. 9.7: not optional)
4.	Vibration, sinusoidal (operational) (Annex ZA2 -> Cl. 9.8: not optional)
5.	Vibration, sinusoidal (endurance) (Annex ZA2 -> Cl. 9.11: not optional)
6.	Dry heat steady state (operational) (Annex ZA2 -> -> Item -> Annex ZC)

The following schedule of AS 7240.4:2018 optional functions with requirements have been validated for the 24 PSU series power supply equipment.

Opt	Option		
1.	Impact (operational) (Cl. 6.8)	Provided	
2.	Vibration, sinusoidal (operational) (Cl. 6.9)	Provided	
3.	Vibration, sinusoidal (endurance) (Cl. 6.12)	Provided	
4.	Dry heat steady state (operational) (Cl 6.13)	Provided	

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chedule of propertie	es/characteristics					
ne following schedule i	is an extract of physical and	l operational proper	ties/characteristics of	the certified/listed equipm	nent.	
abinet:						
Dimensions	Refer Schedule of variant des	ignations				
Material	1.2 mm mild steel, powder-co	pated				
Colour	Hybrid Cream Wrinkle (colour	r code HL532/8160, RA	L9001)			
ower Supply, Primary:						
	Input	85-264V AC 50-60	Hz			
		176 VA				
5 Amp PSU	Maximum Load	3.0 A @ 28 Vdc				
	Battery Charging Output	27.4 V @ 20°C, te 2.1 A maximum c	mperature compensated f urrent	for lead-acid batteries.		
	Input	85-264V AC 50-60 350 VA	Hz			
11 Amp PSU	Maximum Load	9.0 A @ 28 Vdc				
	Battery Charging Output	y Charging Output 27.4 V @ 20°C, temperature compensated for sealed lead-acid batteries.				
ower Supply, Secondary:						
	Nominal Voltage	24 Vdc				
Batterv		Valve Regulated L	ead Acid (VRLA) in AGM o	or Gel types only		
	Capacity	7 Ah to 42 Ah	, ,			
	The choice of power supply a optional extras, together wit supplies. Pertronic Industries	nd battery capacity de th the number and type provides a web-base	pends on the system load be of external devices poor d calculator for calculatin	I. This depends on the numbe wered by the F220 fire alarn g the system load and battery	er and type of n panel power capacity.	
uiescent Current:						
	154.7mA	F220 panel only, r	ormal state			
	56 mA	for each 2-loop m	odule			
	3.5 mA	for each group of	of 10 detectors, Manual	Call-Points or modules		
	4 mA	each Relay Respo	nder			
	20mA	each Loop Respor	ıder			
	145mA	Panel in 'Fault' (ba	acklight on)			
	256.5mA (max.)	Panel in 'Fire' (rel	ays and backlight on)			
etworking	·	Up to 160 nodes.				
one Allocation:		Up to 999 physica	l zones per panel, up to 6	5,000 physical zones per net	work.	
D Display:		Up to 2048 displa	y LEDs.			
nalogue Addressable Lo	op Circuits	The basic F220 ha expander module	s two analogue addressal s.	ble loops, expandable to 20 lo	oops with 2-loop	
nvironmental:		!				
	Temperature	-10 °C to +50 °C				
	Humidity	+40 °C or below, :	95 % relative humidity +	-41 °C to +50 °C, ≤ 75 % relativ	ve humidity.	
Cabling:		All cabling for the Wiring Rules) and and local codes of	Pertronic F220 Fire Alarn AS 1670.1 (Fire Detection	n System shall comply with As n), together with relevant pro	53000 (Australian ject requirements	

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The following schedule is an extract of physical and operational properties/characteristics of the AS 7240.4:2018 24 PSU series power supply equipment.

Parameter	24/5PSUV2-7240	24/11PSUV2-7240	24/22PSUV2-7240
Input	85-264 Vac, 50-60 Hz, 176 VA	85-264 Vac, 50-60 Hz, 350 VA	85-264 Vac, 50-60 Hz, 680 VA
Output	27.5 V +0.5 V/-1.0V, 176 W	27.5 V +0.5 V/-1.0V, 350 W	27.5 V +0.5 V/-1.0V, 680 W
Quiescent current	15 mA	15 mA	15 mA
Maximum load	4.5 A @ 27.5 Vdc (Charge current <225 mA), 124 W (P _b)	10.5 A @ 27.5 Vdc (Charge current <225 mA), 290 W (P _b)	21.5 A @ 27.5 Vdc (Charge current <225 mA), 590 W (P _b)
	2.7 A @ 27.5 Vdc (Charge current 2.1 A), 75 W (P _a)	8.25 A @ 27.5 Vdc (Charge current 2.1 A), 225 W (P₃)	15.5 A @ 27.5 Vdc (Charge current 5.2 A), 425 W (P _a)
Battery charging output	27.4 V @ 20 °C	27.4 V @ 20 °C	27.4 V @ 20 °C
	2.1 A maximum current	2.1 A maximum current	5.2 A maximum current
Battery capacity	7 Ah to 42 Ah	7 Ah to 42 Ah	16 Ah to 100 Ah
Software version	V0.0.24	V0.0.24	V0.0.24

Schedule of components and/or assemblies

The following are schedules of validated components and/or assemblies of the certified/listed equipment.

Description	Assembly Type	Part Number
F220 Master board (AUS) SMD	CPU masterboard	F220MASTAUS
F220 Keyboard with LCD, AUS	Display/keyboard	F220LCDAUS
F220 Auxilliary Relay board	Relay function board	F220AUXRLY
F120A 2 Loop Driver, Mini Board, AUS SMD	Loop driver board	F120P2LMB-A
Charger Controller 24V 2.1A printboard assembly (for ISO7240 PSU)	Power controller	CCON24V2.1A
Mean Well HRPG-300-24 PSU	PSU	HRPG-300-24
Power Box Pacific PMC-24V150W1AJ	PSU	PMC-24V150W1AJ
F220 High Capacity Network 2 Card	Network board	NET2CARD
F220 Auxillary Relay board (4 relay)	Relay function board	F220AUX-4RLY
Integrated 5 A PSE with Delta power supply unit	PSE	24/5PSUV2-7240
Integrated 11 A PSE with Meanwell power supply unit	PSE	24/11PSUV2-7240
Integrated 22 A PSE with Meanwell power supply unit	PSE	24/22PSUV2-7240

Designation (see Note)	Description	Туре	Protocol
System Sensor, 2151BPI	Photoelectric smoke detector		
System Sensor, 2251BPI	Photoelectric smoke detector	Actuating doutes	
System Sensor, 5251BPI	Type 'B' (blue dot) heat detector		
System Sensor, M400KA	Conventional manual call point	e.g. detector	
System Sensor, M500K	Manual call point		
System Sensor, B501AUS	Detector connection base	Detector base	
System Sensor, B524IEFT-1	Detector connection base with short circuit isolator	Detector base	System Sensor CLIP
System Sensor, M210E-CZR	Conventional Zone Interface module		
System Sensor, M221E	Dual Input (monitored), Single Output (relay) module		
System Sensor, M500DMR Dual Input (monitored), Dual Output (relay) module		Field modulo	
ystem Sensor, M500R Un-supervised Relay output module		Field module	
System Sensor, M500S	Supervised Output Control module		
System Sensor, M500X	Short circuit isolator module		

Note: These components have been validated as connectable for the function and performance of this equipment. The schedule will be extended to include Type 1 component compatibility upon validation and acquittal of an AS 7240.13 evaluation program

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Supplementary information

Schedule of relevant articles

The following schedule is an extract of articles significant and/or related as evidence of conformity.

Reference			Date issued	
ldent. type	Ident.	Title / description	(or date validated)	Source
Opus Research Report	16-527748.08_cie	Opus Research Report: 16-527748.08_cie COMPLIANCE APPRAISAL OF THE Pertronic F220 panel TO AS7240.2:2004 "FIRE DETECTION AND ALARM SYSTEMS PART 2: CONTROL AND INDICATING EQUIPMENT"	18-May-2016	
	16-527748.08_pse	Opus Research Report: 16-527748.08_pse COMPLIANCE APPRAISAL OF THE Pertronic F22*0 (24V/5PSU-7240 and 24V/11PSU-7240) power supply units TO AS7240.4:2004 "FIRE DETECTION AND ALARM SYSTEMS PART 4: POWER SUPPLY EQUIPMENT"	6-May-2016	Opus International Consultants Ltd, Opus Research, Petone, NZ
	16-527748.08_fbp	Opus Research Report: 16-527748.08_fbp COMPLIANCE APPRAISAL OF THE Pertronic F220 Fire Brigade Panel TO AS4428.3:2010 "FIRE DETECTION, WARNING, CONTROL AND INTERCOM SYSTEMS – CONTROL AND INDICATING EQUIPMENT PART 3: FIRE BRIGADE PANEL"		
Test Report No	151110.2	Pertronic F220 Fire Alarm Panel tested to the specification EN 50130-4: 2011 Alarm systems Part 4: Electromagnetic compatibility – Product family standard: Immunity requirements for components of fire, intruder and social alarm systems	3-May-2016	EMC Technologies (NZ) Ltd, Auckland, NZ
Report No	0624PERFCP068 (Doc Id: IEC60068-2-75(Test Report for Enclosure Impact Protection Testing of Fire Alarm Control Panel to IEC60068-2-75	24-Jun-2016	Austest Laboratories, NSW, AU
Report Number	PL1486-1 – R1	Items(s) Tested: PERTRONIC F220 AUTOMATIC FIRE ALARM Panels 24V/5PSU-7240 and 24V/11PSU-7240 AS/NZS 60950-1 2011 with Test Specification Amendment 1 (IEC 60950-1 Edition 2.0 (2005),MOD) Information technology equipment- Safety Part 1: General requirements	15-Jun-2016	PowerLab Limited, Christchurch, NZ
Tech Manual	0060 F220 AU Iss 1_0 20160628	PERTRONIC F220 AUTOMATIC FIRE ALARM (AS7240-2&3, AS4428-3:2010) TECHNICAL MANUAL AUSTRALIA	28-Jun-2016	Pertronic Industries Limited LOWER HUTT, NZ
Report No	180106.1	Test report for the Pertronic F220-EMM & F220-AMM Mini MIMICs to EN 50130-4:2011	24-Apr-2018	EMC Technologies (NZ) Ltd
Opus Research Report	18-527748.09	Pertronic networked F220 panel and Mimics to AS 7240.13:2006	15-Jan-2018	Opus International Consultants Ltd, Opus Research, Petone, NZ
WSP Opus Research Report	19-529M06.01	"Compliance appraisal of the Pertronic 130 Node F220 panel network to AS 7240.2:2004 "Fire detection and alarm systems Part 2: Control and indicating equipment" and to AS 7240.13:2006 "Fire detection and alarm systems Part13: Compatibility assessment of system components"	29-Jan-2019	WSP Opus International Consultants Ltd, Opus Research, Petone, NZ

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Reference					Data issued	
ldent. type Ident.		Title / description		(or date validated)	Source	
Report No	170609.1	Test report for the Pertronic NET2CARD Fire alarm Panel Accessory to EN 50130-4: 2011			24-Oct-2017	EMC Technologies (NZ) Ltd
WSP Opus Research Report	19-529M06.04	F220 AS 7240 panel firmware upgrades review		04-Oct-2019	WSP Opus International Consultants Ltd, Opus Research, Petone, NZ	
	CSBA0002/R1	Conformity validation of the Pertronic, Networked F220, fire alarm control panel and mimics to the requirements of AS 7240.13:2006 and AS 7240.2-2004		5-Dec-2019	CSIRO, Fire Systems Laboratory, AU	
Report No	CSBA0042/R1	Verification of conformity of the Pertronic 160 node networked F220 CIE to the requirements of AS 7240.2-2004 and AS 7240.13-2006		22-Dec-2023		
	CSBA0050/R1	Verification of conformity of the Pertronic, Power Supply Equipment series to the requirements of AS 7240.4:2018		2-Feb-2024		
Datasheet	0000-PSU- AS7240-V2-DS- AUS-20230207	PERTRONIC INDUSTRIES PTY LTD DATASHEET AS 7240.4 V2 Power Supplies AUX24/5PSU-7240, AUX24/11PSU-7240 24/5PSUV2-7240, 24/11PSUV2-7240, 24/PSUV2-7240 (PSU-AS7240-V2-DS-AUS.pdf)		7-Feb-2023	Pertronic Industries Pty Ltd, AU	