



CSIRO Verification Services Clayton, Victoria, Australia +61 13 0036 3400 https://activfire.csiro.au

Certificate of Conformity

 Certificate num.
 Registration date
 Version
 Valid until

 afp - 3600
 30-Jun-2021
 Number
 Issue date
 30-Apr-2025

Product designation

Vigilant, QE20, emergency warning control and indicating equipment

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

Agent/distributor

Johnson Controls Fire Detection Products

Level 3, 37 Dalmore Drive, Carribbean Park, SCORESBY, VIC, AUSTRALIA, 3179

Registrant

Johnson Controls Fire Detection

17 Mary Muller Drive, Hillsborough, Christchurch, NEW ZEALAND, 8022

Producer

Johnson Controls Fire Detection

17 Mary Muller Drive, Hillsborough, Christchurch, NEW ZEALAND, 8022

Conformance criteria and evaluation

The Vigilant, QE20, emergency warning control and indicating equipment has been evaluated and verified as conforming with the relevant requirements of the following criteria.

- Australian Standard AS 4428.16:2020, 'Fire detection, warning, control and intercom systems -Control and indicating equipment Part 16: Emergency warning control and indicating equipment'.
- Australian Standard AS 4428.4:2016, 'Fire detection, warning, control and intercom systems -Control and indicating equipment Part 4: Emergency intercom control and indicating equipment'.
- 3. Australian Standard AS 7240.4:2018, 'Fire detection and alarm systems Part 4: Power supply equipment (ISO 7240-4:2017, MOD)'.

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. All parts of the EWCIE and EICIE shall be mounted in a single enclosure or adjacent enclosures, and

(Limitations/conditions of conformance continue)

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.
- Any terms or conditions of use as applicable to content and documentation as published or accessed through web sites administered by the CSIRO Verification Services.

Issued by

Kaj Loh Executive Officer – ActivFire Scheme





© CSIRO Australia, 2024

This certificate remains the property of CSIRO and may be subject to amendment, suspension or withdrawal at any time. The validity and authenticity of this certificate can be verified by the certification register located at <u>https://activfire.csiro.au</u>

Certificate num.	Registration date	V	ersion	Valid until	
afp - 3600	30-Jun-2021	Number 6	Issue date 3-Apr-2024	30-Apr-2025	Page 2 of 5

ii. the EWCIE/EICIE enclosure shall be fitted with the labels as described in the evaluation for conformity report, and

- iii. the EWCIE/EICIE shall be installed and maintained as recommended by the producer and in accordance with the general requirements of these Limitations/conditions of conformance.
- iv. The EWCIE/EICIE is used with a power supply that conforms with AS 7240.4.

Producer's description

The Vigilant, QE20, emergency warning control and indicating equipment is a Grade 1 Emergency Warning CIE with an integrated Emergency Intercommunications CIE. It is modular and expandable to meet site requirements. It can operate standalone with one or more adjacent cabinets, or with up to 64 QE20 panels in a site -wide networked system. Each QE20 supports:

- Control & indication for up to 224 evacuation zones and 224 WIP rows (3 WIP buttons each).
- Up to 56 amplifier modules rated at 4 × 25W, 4 × 60W, 2 × 120W and 1 × 240W RMS.
- 100V Speaker circuit Splitter module to provide 4 short-circuit isolated outputs.
- High level link alarm inputs from RZDU, Panel-Link or Computer port protocol compatible fire alarm panels (*MX1*, MX4428, F3200, Simplex 4100ESi)
- 16 × 27A Power Supply modules
- Up to 16 paging consoles, common background music input, local BGM input per amplifier
- Copper cable RS485 networking with up to 64 QE20 panels
- Fibre optic cable networking with up to 64 QE20 panels
- Touchscreen LCD for optional recalls and fault information
- Up to 120 minutes of digital audio storage, with flexible playback options

The QE20 provides automatic operation in the case of emergency activation, using a pre-configured phased evacuation scheme based on the input(s) in alarm. Manual control of the system is also possible using the front panel controls and indication. An emergency public address microphone allows the broadcast of verbal instructions to building occupants in all, or selected areas.

Under non-emergency conditions the QE20 can also be used to distribute background music (BGM), routine public address announcements, and pre-programmed messages to selected zones.

Technical specification

The following details are a representative extract of the technical specification for the Vigilant, QE20, emergency warning control and indicating equipment and may be subject to change. Complete and current details should be determined from the designated producer's technical manual/data sheets.

Schedule of components and/or assemblies

The following is a schedule of validated components and/or assemblies of the certified/listed equipment.

Part no. / spare	Description	Model / Component	Version / Checksum
		MUI LCD Module	1.1 1609B969
ME0600 / FP2010	QE20 Main User Interface Module	МКІ	1.0 BD25E4B1
ME0601 / FP2011	QE20 8 Zone/8 WIP User Interface Extender Module	-	-
ME0602 / FP2012	QE20 16 WIP User Interface Extender Module	-	-
ME0603 / FP2013	QE20 16 Zone User Interface Extender Module	-	-
ME0606 / FP2000	QE20 Controller Module	QE20 Controller	1.1 CTRL 1.1 B11A19C1 Linux OS = 4.9.288
		QBUS Manager	1.1 C8BB416B
ME0607 / FP2003	QE20 WIP / Input Module	WIP Modules	1.1 6472D1F9
ME0608 / FP2002	QE20 Relay Output Module	ROM Modules	1.1 1FD16937
ME0609 / FP2005	QE20 RS485 Network Module	RS485 Network Module	1.0 2B0E4DA6
ME0610	QE20 IP Networking Module	-	-
ME0611 / FP2001 ME0612 / FP2001	QE20 27A PSE (two equivalent variants)	PSE Modules	1.3 2C686721

Certificate n	um.	Registration date	Ve	ersion		Valid until	_
afp - 36	00	30-Jun-2021	Number 6	Issue dat 3-Apr-2		30-Apr-2025	Page 3 of 5
Part no. / spare	Descriptio	on	Model / Co	mponent	Versio	n / Checksum	
ME0613 / FP2006	QE20 4 x	25W Amplifier Module					
ME0614 / FP2007	QE20 4 x	60W Amplifier Module					
ME0615 / FP2008	QE20 2 x	120W Amplifier Module	Amplifier M	odule	1.1 10	49E048	
ME0616 / FP2009	QE20 240	W Amplifier Module					
ME0619	QE20 4 x	60W Amplifier Module (basic)					
ME0623 / FP2019	QE20 Fan	Cooling Module	-		-		
ME0625 / FP2021	QE20 8 Zone Expansion Bd		8 Zone Exte	nder Modules	1.2 9CA4E04B		
ME0626 / FP2022	QE20 8 WIP Expansion Bd		8 WIP Exten	der Modules	1.2 C4	BOBA60	
ME0628	QE20 2x4	way 100V Splitter Module	-		-		

Schedule of mandatory functions and optional functions with requirements

The following schedule of AS 4428.16:2020 optional (or optional required) functions with requirements have been validated for the appropriate EWCIE grade as nominated.

Opt	ion	Grade 1
1.	Indications:	
	a. Alarm signals (Cl 7.2)	Provided
	b. Alert signal (Cl 7.3)	Provided
	c. Audible signal of alarm signal reception (Cl 7.6)	Provided
2.	Controls:	
	a. Delay before emergency warning condition (Cl 7.7)	Provided
	b. Phased evacuation for multi-zoned systems (Cl 7.8)	Provided
	c. Silencing the emergency warning condition from the emergency detection system (Cl 7.9.1)	Not permitted
	d. Silencing the emergency warning condition with a manual control (Cl 7.9.2)	Provided
	e. Reset of the emergency warning condition from the emergency detection system (Cl 7.10.1)	Not permitted
	f. Reset of the emergency warning condition with a manual control (Cl 7.10.2)	Provided
	g. Automatic/manual mode control (Cl 11.1)	Provided
	h. Manual control to distributed EWCIE (Cl 11.2)	Provided
	i. Individual emergency zone controls (Cl 12.1)	Provided
	j. All alert control (Cl 12.2.2)	Provided
	k. All live speech control (Cl 12.2.3)	Provided
	I. All evacuate control (Cl 12.2.4)	Provided
3.	Outputs:	
	a. Output to warning devices (Cl 7.11)	Provided
	b. Emergency warning condition output signal (Cl 7.12)	Provided
4.	Disabled condition (Cl 9)	Provided
5.	Test condition and indication (Cl 10)	Provided
6.	Interface to external device(s) (Cl 13)	Not provided
7.	Emergency microphone (Cl 14)	Provided
8.	Integrity of transmission paths:	
	a. Paths to remote power supplies (Cl 15.5.4)	Not provided
9.	Redundant power amplifiers (Cl 15.15)	Provided
10.	Operational	
	a. Dry heat, steady state test (operational) (Cl 18.9)	Not claimed

The following schedule of AS 4428.4:2016 optional (or optional required) functions with requirements have been validated for the appropriate EICIE grade as nominated.

Op	Option					
1.	1. Fault warning condition:					
	a. External silencing of the EICIE fault condition (Cl 8.8)	Provided				
2.	Zone cleared condition (Cl 9)	Provided				
3.	Controls:					
	a. Manual control for networked EICIE (Cl 10)	Not provided				
	b. Manual controls of EICIE (CI 11)	Provided				
	c. WIP group call control (Cl 11.2)	Provided				
	d. Interface to external control device(s) (Cl 12)	Not provided				
4.	Integrity of transmission paths:					
	a. Paths to remote power supplies (Cl 13.5.4)	Not provided				
5.	Operational					
	b. Dry heat, steady state test (operational) (Cl 16.6)	Not claimed				

Certificate	num.	Registration date	V	ersion	Valid until		
afp - 3600		30-Jun-2021	un-2021 ^{Number Issue date} 6 3-Apr-2024		30-Apr-2025	Page 4 of 5	
Schedule of pe The following is a	-	quipment e of peripheral equipment c	of the certified/lis	sted equipment.			
Part No.	Desc	ription					
FP0938	Vigila	nt WIP Phone Handset					
SU0608	Manı	al Call Point, White					

Schedule of properties/characteristics

Vigilant Paging Console

100V attenuator with 24V DC override

FP0539B

100V Attenuator

The following schedule is an extract of physical and operational properties/characteristics of the certified/listed equipment.

Parameter	Value	
System capacity:	Up to 2000W amplifier capacity in any one cabinet (40U). Up to 224 emergency zones of indication and control in one panel. Installation	
	standards may require several cabinets to achieve this. Up to 256 panels in a networked system.	
Cabinet Dimensions (approx.)		
28U:	575(w) x 1330(h) x 380(d) mm	
40U:	575(w) x 1865(h) x 380(d) mm	
Cabinet material:	Zintex zinc coated steel 1.6 mm thick	
Cabinet finish:	Powder coated	
Cabinet colour:	Titania or Black	
Mounting:	Wall mount	
Mains input:	230 or 240 VAC +10%/-15%, 50-60Hz, 4.2A peak per PSE unit	
Internal power supply:	26VDC @ 27A (for each power supply unit). Up to four PSE may be fitted in a cabinet to meet load requirements.	
Standby battery:	24V VRLA type, up to 150Ah (with four PSE).	
Battery charger:	27.3VDC (nominal float voltage), up to 2.5A per PSE (10A with four PSE)	
PSU supervision:	Battery low/fail/disconnected, charger fail	
Operating Temperature:	-5ºC to 55ºC	
Operating Humidity:	10% to 90% RH non-condensing	
Amplifier outputs:	100V AC at 25W, 60W, 120W, or 240W capacities with up to 200nF line capacitance, with open and short circuit supervision.	
Visual Alarm outputs:	Dual polarity 24VDC outputs at 1A, with open and short circuit supervision.	
Alarm inputs:	24VDC circuits, up to 5mA current, suitable for use with clean contact or NPN open circuit outputs, with open circuit supervision.	
WIP phone inputs:	24VDC circuits, up to 15mA, with open and short circuit supervision, for use with FP0938 WIP phones, or clean contact MCPs, or both.	
RS485 Network ports:	Two ports for paired copper cables, in ring mode wiring.	
Fibre-optic Network ports:	Two pairs of fibre-optic cable, either single mode or multimode type, in ri format wiring.	

Certificate num.	Registration date	Ve	ersion	Valid until	
afp - 3600	30-Jun-2021	Number 6	Issue date 3-Apr-2024	30-Apr-2025	Page 5 of 5

Supplementary information

Schedule of relevant articles

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

Reference Type Ident.			Date issued	Source	
		Title / description	(or date validated)		
XF3543/R1		Evaluation for Conformity of the Vigilant, Model QE20, Emergency Warning Control and Indicating Equipment to AS 4428.16:2020 and AS 4428.4:2016	16-Jun-2023 6		
Report	Evaluation for Conformity of the Vigilant, Model QE20, Emergency Warning Control and		28-Jun-2021	CSIRO Fire Systems Laboratory, AU.	
	LT0711	QE20 EMERGENCY WARNING SYSTEM OPERATOR'S MANUAL Issue 1.024 May 2023 (LT0711 QE20 Operator Manual Iss1.0.pdf)	8-Jun-2023		
Manual LT0712		VIGILANT QE20 Emergency Warning System Installation Manual Issue 1.0 24 May 2023 (LT0712 QE20 Installation Manual Iss1.0.pdf)	29-May-2023	Johnson Controls, NZ	