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## **Certificate of Conformity**

	Valid until	/ersion	1	Registration date	Certificate num.
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. 0	30-Apr-2023	23-May-2022	21	12-Dec-1993	atp - 524

#### **Product designation**

Tyco, Model QE90, emergency warning and intercommunication system panel

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

#### Agent/distributor

Johnson Controls Fire Detection Products Level 3, 37 Dalmore Drive, Caribbean Park, SCORESBY, VIC, AUSTRALIA, 3179

#### Registrant

Johnson Controls

17 Mary Muller Drive, HILLSBOROUGH, CHRISTCHURCH, NEW ZEALAND, 8022

#### **Producer**

Johnson Controls

17 Mary Muller Drive, HILLSBOROUGH, CHRISTCHURCH, NEW ZEALAND, 8022

#### Conformance criteria and evaluation

The Tyco, Model QE90, emergency warning and intercommunication system panel has been evaluated and verified as conforming with the relevant requirements of the following criteria.

1. Australian Standard AS 2220.1-1989, 'Emergency warning and intercommunication systems in buildings - Equipment design and manufacture'.

#### 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. The WIDG2004 adaptor board where fitted shall carry the Renesas M16C62 microcontroller as the replacement for the Texas Instruments TMS77C82 microcontroller.
- ii. Where the Vigilant FP0938 WIP handset is installed inside the emergency warning & intercommunication system panel, the Sound Pressure Level is required to exceed 80 dB(A) at a distance of one metre.

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

David Whittaker

Executive Officer - ActivFire Scheme





#### Schedule to

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#### **Producer's description**

The Tyco, Model QE90, emergency warning and intercommunication system panel is a scalable, discrete switch, multi zone microprocessor based system for emergency (voice) evacuation and emergency phone intercommunication with building wardens. Under non-emergency conditions, the emergency warning system can also be used for the distribution of background music or public address announcements.

This equipment consists of a master panel containing the control keys and status indicators for system functions as well as controls and indicators for the first two evacuation zones. To expand the ECP above the initial two zones, additional eight zone display/keyboard expansion modules are added. The theoretical limit to the number of zones is 256 and is dependant on the rating of the power supply.

Amplifiers are available with ratings of 10W, 25W, 50W, 100W and 200W. Other inputs and outputs available include - FIP inputs (discrete and high level), BGA inputs, WIP (Emergency phone) circuits, GP (General Purpose) inputs, and strobe outputs. A single two wire circuit can be used for a WIP connection and a BGA input. All of these circuits are supervised for short and open circuits. The number and sizes of amplifiers and other inputs and outputs for each zone is fully configurable.

The equipment can be arranged through software driven control functions to support up to 16 remote Secondary Emergency Control Panels (SECP) and / or remote equipment racks. Each communication path and audio path is fully supervised and redundant paths are provided. A number of sub-panels each controlling / displaying only local zones can be networked to one or more global control / display locations.

Interfaces to colour graphics and BMS systems are available.

The Tyco, Model QE90, emergency warning and intercommunication system panel is supplied in one or more 18U, 21U, 28U, or 40U high 19" cabinets.

#### **Technical specification**

The following details are a representative extract of the technical specification for the Tyco, Model QE90, emergency warning and intercommunication system panel and may be subject to change. Complete and current details should be determined from the designated producer's technical manual/data sheets.

#### Power supply/battery chargers:

Model	Power supply	Battery charger	Reference
PSU 308	27.28Vdc @ 12 A	27.27 Vdc @ (12.24-lq) A	F410/R1, Dec. 1991,
PSU 2403	27.31 Vdc @ 3 A	27.31 Vdc @ (3.05-lq) A	AS 2220.1-1989 incl. amdt. 1
SEPS 9009	27.23 Vdc @ 2 A	27.23 Vdc @ (2.68-lq) A	
PSU 2406	27.1Vdc @ 6 A	27.1 Vdc @ (6-Iq) A	XF1513/R2, Jan. 2000,
PSU 2412	27.1Vdc @ 6 A	27.1 Vdc @ (12-lq) A	AS 2220.1-1989 incl. amdt. 1 & 2.

Visible Alert/Evac. EOL:2k7 OhmsWIP EOL:10k OhmsFIP's/BGA's EOL:10 V Zener DiodeSpeaker EOL:56k Ohms

#### Module power consumption

Module	(Iq) Quiescent Current	(Io) Operational
Typical System (MECP)	2.45 A	-
Typical System (SECP)	360 mA	-
ECP 9702	220 mA	8 mA per active led
EMSP 8911	10 mA	8 mA per active led
EMUX 9601	110 mA	-
EAMP 9001	60 mA	0.8 A - 10 W Amplifier
		1.8 A - 25 W Amplifier
WIPS 9004	200 mA Plus 2 mA per WIP	-
FIB 8910	28 mA Plus 8 mA per input	-
FIPE 9004	8 mA per input	-
STRM 9502	40 mA per input	30 mA per strobe output plus strobe current
Fluorescent Light	-	0.27 A
PSU 2406	10 mA	-
PSU 2412	10 mA	-

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Module	(Iq) Quiescent Current	(Io) Operational	
ECM 9603	135 mA @ 9.6 Vdc to	-	
	85 mA @ 24 Vdc		
SPIF9709	10 mA	10 - 80 mA	
MWIP9903	80 mA	Plus 14 mA per WIP	
AMP200	120 mA	12.4 A	
HAMP9308	60 mA	3.1 A / 50 W Amp	
		6.2 A / 100 W Amp	
RING9006	20 mA		
STBT9008	5 mA		
STBM9008	45 mA	Plus strobe current	
WIPS2000/WTRM2000	120 mA @ 19 V to 28.5 V	17 mA per WIP in talk mode.	

#### **Supplementary information**

External devices	Model/part no.	Reference
Redford extended range loudspeakers with M1109	C0626 and C2000	F410/R1, Dec. 1991,
multi-tapped transformer	(Note 1)	AS 2220.1-1989, incl. amdt. 1
Audio Telex Extended range loudspeaker with ATC	ATC 5010	
5006R multi-tapped transformer		
MERRY Electronic microphone	DM-538	
TELEX microphone	NC450D	
University sound microphone	US602FL	
Warden intercom hand set	Vigilant, FP0938	XF2438/R1, Feb 2009, AS 2220.1- 1989 incl. amdts 1 and 2
Emergency alarm break glass:		
KAC of Alcester (England)	KWB901/SW	F410/R1, Dec. 1991,
Carters of Burnley (England)	P30	AS 2220.1-1989, incl. amdt. 1
Visible alarm device:		
KOBISHI 24 V/DC 250 mA strobe light	SL-5	

#### **Note 1:** Needs 5 terminals on speaker to facilitate coupling capacitor

#### **Evaluated modules**

Module	Assembly designation (code/rev.)	PCB designation (code/issue/rev.)	Technical drawing designation/ rev.	Reference
Emergency Control Module	PA0661 B/2 PA0663 B/2	ECP 9002 /B	ECP 9002/2 Sht's 1-9	F410/R1, Dec-1991 AS 2220.1- 1989 incl. amdt. 1
8 Zone Expansion Keyboard/ Display Module	PA0653 F/5 PA0659 F/5	EMSP 8911/F	EMSP 8911/5 Sht's 1-2	
Signal Interface Module	PA0857 D/3	SE 9004/D	SE 9004/2 Sht 1	
Tone Generator Multiplexer Module	PA0654 C/8	EMUX 9002/C	EMUX 9002/8 Sht's 1-4	
Audio Amplifier Module (4x10 W or 2x25 W (bridged)	PA0650 E/6	EAMP 9001/E	EAMP 9001/6 Sht's 1-3	
Line Transformer (4 x 10 W)	PA0655 2/3	TRAN 8872-1/2	TRAN 8872-1/3 Sht 1	
Line Transformer Module (2 x 25 W)	PA0664 2/3	TRAN 8872-2/2	TRAN 8872-2/3 Sht 1	
Fire Alarm/BGA Master Module	PA0851 F/8/2	FIB 8910/EF	FIB 8910/8 Sht's 1-3	
Fire Alarm/BGA Expansion Module	PA0852 C/4	FIPE 9004/C	FIPE 9004/4 Sht 1	
Warden Intercommunications Phone Slave Module	PA0662 E/7	WIPS 9004/E	WIPS 9004/7 Sht's 1-5	

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Module	Assembly designation (code/rev.)	PCB designation (code/issue/rev.)	Technical drawing designation/ rev.	Reference
WIP Termination Module	PA0858 C/3	WTRM 9007/C	WTRM 9007/3	Reference
Termination Module	17.0030 0/3	VV 1111VI 3007/C	Sht 1	
Strobe Driver Module	PA0667 2/4/1	STBM 9008/2	STBM 9008/4	
	, ,	,	sht's 1-3	
Strobe Termination	PA0668 C/3/3	STBT 9008/C	STBT 9008/3	
		·	Sht 1	
Backplane Module	PA0660 A/1	BPLN 2000/A	BPLN 2000/1	XF1834/R1, February 2002,
			Sht 1	AS 2220-1989, incl. amdt. 1 & 2
Power Supply / Battery	699-156 D/2	699-140/D	699-140/2.2	F410/R1, December 1991
Charger			Sht 1	AS 2220-1989, incl. amdt. 1
Siemens Mains Filter	B84108-K40-A			
(4 Amps)	210000110	0==00000/4	2552 2222 /2	_
SECP Power Supply	PA0669 1/2	SEPS 9009/1	SEPS 9009/2	
CECD Downer Committee	DA0666 1/2	FDCM 0007/4	Sht 1	_
SECP Power Supply	PA0666 1/3	EPSM 9007/1	EPSM 9007/3	
Monitor Power Supply / Battery	PSU2403	699-160/B	Sht 1 699-160/1	_
Charger	7302403	033-100/B	Sht 1	
Power Supply Indicator	PA0678 A/1	699-159/A	699-159/1	-
i ower supply mulcator	1 A0070 A/1	033-133/A	Sht 1	
Murata Mains Filter	PLF-2V-5RA-501		JIL 1	_
(5 Amps)	. 2. 2. 3.0. 301			
WIP Master Phone	PA 0656 C/3	RING 9006/C	RING 9006/3	
Ring9006			Sht 1	
MECP Signal	PA0677 A/2/1	MEXP 9103/A	MEXP 9103/2	
· ·			Sht 1	
Transformer Module	PA0691 H	HTRN 9308/B	HTRN9308/4	XB1238/R1, May 1994,
2 x 50 W zones				AS 2220.1-1989, incl. amdt. 1
Transformer Module	PA0692 H	HTRN 9308/B	HTRN9308/4	
1 x 100 W Zone				
High Power Audio	PA0690 D/8	HAMP 9308/D	HAMP9308/8	
Amplifier 2 x 50W / x			Sht's 1-4	
100W				
Strobe Relay Module	PA0697 D/4/3	STRM 9502/D	STRM 9502/4	XF1135/R1,Feb. 1996,
STRM9502	DA0000 5 /4 /2	CDIE OFOC/D	Sht's 1-2	AS 2220-1989, incl. amdt. 1 & 2.
Secondary Panel Interface	PA0699 B/4/2	SPIF 9506/B	SPIF 9506/4	
Module SPIF9506	DA0040 A /1 /2	CDIE 0700 /A	Sht's 1-2	VE1466/P1 Aug 1000
Secondary Panel Interface Module SPIF9709	PA0849 A/1/3	SPIF 9709/A	SPIF 9709/1	XF1466/R1,Aug. 1999, AS 2220-1989, incl. amdt. 1 & 2.
Emergency Control Panel	PA0641 C/5	ECP9702/C	ECP9702/5,	XF1398/R2,
ECP9702	1,10041 0/3	201 3702/0	Sht's 1 to 9	AS 2220.1-1989, incl. amdt. 1 & 2
Emergency Control Panel	PA0643 C/5/3	ECP9702/C	ECP9702/5,	_
ECP9702			Sht's 1 to 9	
4 X 25W Line Transformer	PA0791 B/1/2	TRAN 9705-1/B	TRAN 9705-1/1,	
			Sht 1	
4 X 25W Line Transformer	PA0792 B/1/2	TRAN 9705-2/B	TRAN 9705-2/1,	
with Relays			Sht 1	
2 X 25W Line Transformer	PA0793 B/1/2	TRAN 9705-3/B	TRAN 9705-3/1,	
			Sht 1	
2 X 25W Line Transformer	PA0794 B/1/2	TRAN 9705-4/B	TRAN 9705-4/1,	
with Relays			Sht 1	
4 X 10W Line Transformer	PA0795 B/1	TRAN 9706-1/B	TRAN 9706-1/1,	
			Sht 1	_
4 X 10W Line Transformer	PA0796 B/1	TRAN 9706-2/B	TRAN 9706-2/1,	
with Relays			Sht 1	

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Module	Assembly designation (code/rev.)	PCB designation (code/issue/rev.)	Technical drawing designation/ rev.	Reference	
PSU 2406 'brick (ME0330) Monitor / Mains Termination Board	PA0811 C/4	1966-1-1/C	1966-1-1/4 Sht. 1	XF1513/R2, Jan-2000, AS 2220.1-1989, incl. amdt. 1 & 2.	
PSU 2406 'rack mounting' (ME0330) Monitor / Mains Termination Board	PA0811 C/4	1966-1-1/C	1966-1-1/4 Sht. 1		
PSU 2412 'rack mounting (ME0330) Monitor / Mains Termination Board	PA0813 C/4	1966-1-2/C	1966-1-2/4 Sht. 1		
Powerbox Switching PSU	ME0332				
Evacuation Communications Module ECM9603	PA0698 B/3/5	ECM 9603/B	ECM 9603/3 Sht's 1 to 4	XF1273/R2, Jul-2000, AS 2220.1-1989, incl. amdt. 1 & 2 XF1669/R2, November 2000, AS 4428.0-1998	
Evacuation Multiplexer Module EMUX9601	PA0757 C/7/2	EMUX 9601/C	EMUX 9601/7 Sht's 1 to 4		
200W Audio Amplifier AMP200	PA0647 C/2	AMP200/C	AMP200/2 Sht's 1-2		
200W Transformer TRAN200	PA0648 F	TRAN200/A	TRAN200/2 Sht 1		
8 Circuit Warden Intercommunication Phone (WIP) MWIP9903	PA0822 C/3	MWIP9903/C	MWIP9903/3 Sht's 1-4	XF1669/R2, Nov-2000 AS 2220.1-1989, incl. amdt. 1 & 2	
WIP Slave Card WIPS2000	PA0642 E/4/2	WIPS2000/E	WIPS2000/4 Sht's 1-4	XF1834/R1, Feb-2002, AS 2220.1-1989, incl. amdt. 1 & 2	
WIP Termination Module WTRM2000	PA0922 B/1/2	WTRM2000/B	WTRM2000/1 Sht 1		

#### System EPROMS

Module	Reference
ECP-EVAC (SF0107) Site specific V 4.40 ECP-WIP Master Generic (SF0177) V 2.14 C\$3743 ECP-EVAC with ECM9603 (SF0209) V 3.20 C\$45A3	F410/R1, Dec-1991, AS 2220.1-1989, incl. amdt. 1. XL1091/R1, Jan-1996, Compliance Listing Audit XL1145/R1, Mar-1998, Compliance Listing Audit
MECP/SECP ECP WIP MASTER V 2.14 (U52) ECP EVAC V 2.27	XF1135/R1, Feb-1996, AS 2220.1-1989 incl. amdt 1 & 2 XL1145/R1, Mar-1998, Compliance Listing Audit
FIP/BGA Mater Module (SF0127) V2.02 C\$C82D WIP Slave Module (SF0180) V1.51 C\$14D11A	XF1135/R1, Feb-1996, AS 2220.1-1989 incl. amdt 1 & 2 XL1145/R1, Mar-1998, Compliance Listing Audit
STROBE DRIVER MODULE QE90 SLAVES (SF0120) V 1.49 C\$4BF8 EMUX 9601 (SF0130) QE90 EMUX 9601 (U1)	F410/R1, Dec-1991, AS 2220.1-1989, incl. amdt. 1.
V 1.14 C\$75DA EMUX Speech (U2) 16 sec Standard V 1.01 EVAC/ALERT S 4843	
PSU2406/2412 (SF0189) U1 Ver. 1.4 1.5 \$2ECEE Power Supplies PSU2406/2412 (U1) , V1.1	XF1513/R2, Jan. 2000, AS 2220.1-1989 incl. amdt. 1 & 2.

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Module	Reference		
MWIP (SF0112) U5	XF1669/R2, Nov. 2000, AS 2220.1-1989 incl. amdt. 1 & 2.		
V 1.30 SEG. 6201			
C\$284F			
ECM Module	XF1273/R2, Jul-2000, AS 2220.1-1989, incl. amdt. 1 & 2		
ECM 9603 (SF0136)			
V5.41 Site Specific			
WIP 2000 Card (SF0233)	XF1834/R1, Feb-2002, AS 2220.1-1989, incl. amdt. 1 & 2		
U1			
V1.69 \$B549			
EMUX9601 (WIDG2004) SF0312	XF2229/R1, Jan. 2007, AS 2220.1-1989, incl. amdt. 1 & 2		
V 1.21 K\$944C (current)			
V 1.20 K\$5592 (as evaluated)			
Strobe Master (WIDG2004) SF0313			
V 1.7 K\$1412			
FIP/BGA Master (WIDG2004) SF0314			
V 2.11 K\$C4F5			
ECP WIP Master (WIDG2004) SF0315			
V2.33 K#E7CC			
EPC – EVAC Flash-based (SF0107)			
V 6.05 K\$3A14 (base)			