

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

## **Certificate of Conformity**

Certificate num.	Registration date	Ve	ersion	Valid until	
-f- 2750	0 Mar 2012	Number	Issue date	20 Apr 2025	Page <b>1</b> of <b>5</b>
atp - 2759	9-Mar-2012	12	1-Apr-2021	30-Apr-2025	_

#### **Product designation**

#### AutroSafe 4, fire alarm and control system

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

#### Agent/distributor

Kidde Australia

Unit 3, Ground Floor, 10 Ferntree Place, NOTTING HILL, VIC, AUSTRALIA, 3168

#### Registrant

Autronica Fire and Security AS

Haakon VIIs Gate 4, 7483 Trondheim, TRONDHEIM, NORWAY, NO-7483

#### Producei

Autronica Fire and Security AS Haakon VIIs Gate 4, 7483 Trondheim, TRONDHEIM, NORWAY, NO-7483

#### Conformance criteria and evaluation

The AutroSafe 4, fire alarm and control system 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 7240.13-2006, 'Fire detection and alarm systems Part 13: Compatibility assessment of system components'.
- 4. ActivFire Technical Specification AF-TS002, Version 1.0, 23-Jan-2012, 'Input/Output modules for control and indicating equipment'.
- 5. Australian Standard AS 4428.3-2010, 'Fire detection, warning, control and intercom systems Control and indicating equipment Fire brigade panel'.

#### 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.

(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.



Kaj Loh

Executive Officer - ActivFire Scheme





# Schedule to Certificate of Conformity

Certificate num.	Registration date	Ve	ersion	Valid until	
afp - 2759	9-Mar-2012	Number 13	Issue date 4-Apr-2024	30-Apr-2025	Page <b>2</b> of <b>5</b>

- i. Compatibility of this equipment with new or existing actuating devices should be verified prior to installation.
- ii. The installation of this equipment shall be in areas appropriate to the lower audible indication level as contemplated in AS 7240.2-2004, clause 13.10.2.

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

The AutroSafe 4, fire alarm and control system, provides advanced functionality within fire detection for a wide range of applications.

The system is designed to meet requirements in the high-end segment of the land, maritime and offshore market.

The AutroSafe 4, fire alarm and control system operates on a high-speed and fully redundant Ethernet based network solution; AutroNet, providing extremely fast data transmission. A maximum of 64 system units (panels, controllers) can be connected to the AutroNet. A standalone system is also possible, using the Fire Alarm Control Panel BS-420 (the mandatory panel in any system).

The system has a large capacity, and the fact that all types of loop units can be connected to the same detection loop gives large flexibility.

#### **Technical specification**

The following details are a representative extract of the technical specification for the AutroSafe 4, fire alarm and control system and may be subject to change. Complete and current details should be determined from the designated producer's technical manual/data sheets.

#### 1. Schedule of designated system components

The AutroSafe 4, fire alarm and control system comprises of a number of modules, as detailed below, which mount into the c.i.e. housing or are field mountable.

9	System componen	t designation		Conformance	
Ident. type	Ident.	Component type	Modules included	criteria	
	BS-420		BSE-310 – Input Module, monitored		
	BS-420G		BSB-310 – Output Module, monitored		
	BS-420G2		BSD-310– Loop Driver Module BSL-310- Communication Module		
Product name (Model)	BS-420M	Fire Alarm Control Panel	BSS-310A – Power Supply Module FL Switch 8TX – 10/100 MBit/s eight Port Ethernet Switch FL Switch 8TX – 10/100 MBit/s eight Port Ethernet Switch BSA-400 – Main board BSR-400 – Front board	AS 7240.2-2004	
			BU-110AUS – Fire brigade loop panel	AS 4428.3-2010 AS 7240.2-2004	
Product name (Model) BC-420 Controller		Controller	BSE-320 – Input Module BSJ-310 – Output Module BSD-310– Loop Driver Module BSL-310- Communication Module BSS-310A – Power Supply Module BSA-400 – Main board BSR-400 – Front board	AS 7240.2-2004	
Part num.	BN-221/01	Extinguishing Control Unit	BNA-221	AS 7240.2-2004	
Part num.	BN-221/02	Monitored Output Unit	BNA-221	AS 7240.2-2004	
Product name (Model)	BP-405	Power Cabinet	BPS-405 – Power Unit BSF-400 – Main board MeanWell SC-150-27ME – Power Supply	AS 7240.4-2004	
Part num.	BN-300	Input Unit	BNB-300	AF-TS002	
	BN-310	Single Relay Output Unit	BNA-320	AF-TS002	

## Schedule to

# **Certificate of Conformity**

Certificate num.	Registration date	Ve	ersion	Valid until	
of., 2750	0.14 2042	Number	Issue date	20.4 2025	Page <b>3</b> of <b>5</b>
afp - 2759	9-Mar-2012	13	4-Apr-2024	30-Apr-2025	_

#### 2. Schedule of I/O modules with extended compatibility details

System component designation				Maximum number of devices per	Conformance	
Ident. type	Ident.	Ident. Component type		addressable loop *	criteria	
	BN-303	Single Monitored Input Unit Single Monitored Input/Output Unit Dual Monitored Input/Output Unit				
	BN-304			407		
	BN-305					
Part num.	BN-305-2	Dual Monitored Input/Output Unit	1	127	AS 7240.13-2006 AF-TS002	
	BN-307	Monitored Fire Alarm Device Control Unit				
	BNB-331	Conventional Interface Unit				
	BZ-500	Galvanic Isolator Barrier Unit		60		

<sup>\*</sup> Maximum number of detectors allowed by loop. Installation standard (AS 1670.1-2004) limits the maximum number of devices per loop to 1000, with a maximum of 40 detectors for one zone.

#### 3. Specified properties for c.i.e. and p.s.e. modules

#### **BP-405**

The Power Cabinet BP-405 provides space for two 12 Vdc / 18 Ah batteries (not included). The maximum power available is 24 Vdc / 5 A.

Dimensions (mm)	420 x 346 x 146		
Protection class	IP32		
Operating Temperature	-15 to +70°C		
Current	230VAC 1,6A		
Input voltage range	184 – 264 VAC (47 – 63 Hz )		
Output	3.5 A (max load)		
Output	5 A (max load without batteries)		
Dottonusiae	7.2 Ah (min)		
Battery size	18 Ah (max)		

#### BS-420

BS-420 is a complete fire alarm control panel with full operating capabilities. The panel serves as a operating panel for one or several operation zones.

All alarm handling and system features can be controlled and monitored from the panel.

The fire alarm control panel is available in three different variants specifically designed for the land market (BS-420), maritime market (BS-420M) and petrochemical oil & gas market (BS-420G).

Dimensions (mm)	350 x 350 x 161
Protection class	IP32
Operating Temperature:	-15 to 70 °C
Power supply	Nom. 27.2V DC (18-32V DC)

#### **BC-420**

The Controller serves as a connection unit for Loop Driver Modules and I/O modules.

Dimensions (mm)	350 x 350 x 161
Protection class	IP32
Operating Temperature:	-15 to 70 °C
Power supply	Nom. 27.2V DC (18-32V DC)

### Schedule to

## **Certificate of Conformity**

Certificate num.	Registration date	Ve	ersion	Valid until	
afp - 2759	9-Mar-2012	Number 13	Issue date 4-Apr-2024	30-Apr-2025	Page <b>4</b> of <b>5</b>

#### 4. Schedule of optional functions with requirements

The following schedule of AS 7240.2–2004 optional functions with requirements have been validated.

1.	Ind	lications:
	a.	Fault signals from points (CI. 9.3)
2.	Coi	ntrols:
	a.	Disabled condition (Cl. 10)
	b.	Disablement of each addressable points (CI. 10.5)
	_	Test condition (CL 11)

#### 3. Outputs:

- a. Output to fire alarm devices (Cl. 7.8)
- b. Control of fire alarm routing equipment (CI. 7.9)
- c. Output to fire protection equipment (Cl. 7.10) \*see Note 1
- d. Output to fault warning routing equipment (Cl. 9.9)

#### 4. Operational

- a. Impact (operational) (Cl. 16.6, Annex ZA2: not optional)
- b. Vibration, sinusoidal (operational) (Cl. 16.7, Annex ZA2: not optional)
- c. Dry Heat, Steady State (Operational) (Cl. Annex ZC)
- 5. Marking requirements (Cl. 15, Annex ZA2: not optional)

Note 1: Output to Fire Protection Equipment may be provided by either BSB-310, BN-221/01 or BN-221/02.

The following schedule of AS 7240.4–2004 optional functions with requirements have been validated.

- 1. Battery function check (Cl. 5.5)
- 2. Marking (Cl.8, Annex ZA2: not optional)
- 3. Impact (operational) (Cl. 9.7, Annex ZA2: not optional)
- 4. Vibration, sinusoidal (operational) (Cl. 9.8, Annex ZA2: not optional)
- 5. Vibration, sinusoidal (endurance) (Cl. 9.11, Annex ZA2: not optional)

#### 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		
Ident. type	Ident.	Title / description	(or date validated)	Source	
Report Number XF2709/R1 to the requirements of		AutroSafe 4 Fire Detection System	7-Mar-2012	CSIRO, Materials Science and Engineering, Fire Systems, AU	
	2010-3107	Technical Report – Autronica Fire and Security AS – Maritime Testing of I/O- and A/V Units	5-May-2010		
	2009-3710 Rev. 01	Technical Report – Autronica Fire & Security AS – AutroSafe Release 4 EN 54-2 & EN 54-4 Testing	19-Feb-2010		
Report No.	2009-3691 Rev. 02	Technical Report – Autronica Fire & Security AS – EMC and Environmental Testing of AutroSafe 4 Components (Maritime Testing)	21-Dec-2009	Det Norske Veritas, NO	
	2009-3664 Rev. 01	Technical Report – Autronica Fire & Security AS – EMC and Environmental Testing of AutroSafe 4 Components (CE Marking)	11-Dec-2009		
	2002-3146 Rev. 01	Technical Report – Autronica Fire and Security AS – Type Test of I/O Units	26-Feb-2002		
Report Number XF2709/R2 Conformity Evaluation of the AutroSafe BN 300 and BN 310 I/O Modules to the requirements of ActivFire Technical Specification AF TS002 Issue 1.0		23-Feb-2012	CSIRO, Materials Science and Engineering, Fire Systems, AU		
Report No.	2001-3252 Rev. 01	Technical Report – Autronica Fire and Security AS – Type Approval Testing of I/O Units	12-Jul-2001	Det Norske Veritas, NO	

# Schedule to Certificate of Conformity

Certificate num.	Registration date	V	ersion	Valid until	
afp - 2759	9-Mar-2012	Number	Issue date	30-Apr-2025	Page <b>5</b> of <b>5</b>
aip - 2/33	9-1VIAI-2012	13	4-Apr-2024	30-Apr-2023	

Reference			Data issued	
Ident. type	Ident.	Title / description	Date issued (or date validated)	Source
Report Number	XF2875/R1	Evaluation for Conformity of the Autronica BU-110AUS Fire Brigade Loop Panel to the requirements of AS 7240.2-2004 and AS 4428.3-2010	26-Aug-2015	CSIRO, Infrastructure Technologies, Fire Systems and Acoustics
Report	XF2887/R1	Compatibility Assessment of the Autronica Input/Output modules and AutroSafe 4, fire alarm and control system to the requirements of AS 7240.13-2006	4-Nov-2015	CSIRO, Fire Systems and Acoustics