

CERTIFICATE OF CONFORMITY

This is to certify that

Fusion Advanced Fire Systems Pty Ltd

Is certified to manufacture products to:

AS 4428.16:2015 - Fire detection and alarm systems – Emergency warning control and indicating equipment



CMI ProdCert
PC10066

Certificate Holder

Fusion Advanced Fire Systems Pty Ltd

ABN: 51 159 254 921
8 Spireton Place, Pendle Hill, NSW
2145, Australia
Ph: 1300 875 360
E: info@fusionfire.com.au
W: <https://fusionfire.com.au>

Certification Body



CMI Certification Pty Ltd

ABN: 81 663 250 815
JAS-ANZ Accreditation No.
Z4450210AK
PO Box 273, Palmwoods Qld 4555,
Australia
Ph: +61 7 5445 2199
E: office@cmicert.com.au
W: <https://cmicert.com.au/>

Product Description

- Fire detection and alarm systems

Product Purpose or Use

- Emergency warning control and indicating equipment (EWCIE)

Subject to the following Conditions & Limitations:

Nil

Certificate No: PC10066

Originally Certified: 22/12/2021

Updated: 02/03/2023

Expires: 22/12/2026

Talissa Ireland
CMI Certification Pty Ltd



- The Certificate is issued to and relates to the certification of the described product(s) to the requirements of the described relevant Standard(s) and is subject to the conditions and limitations as described hereupon. CMI Certification Pty Ltd (CMI) is an Accredited Product Certification Body and undertakes certification in accordance with ISO/IEC 17065. The CMI ProdCert Scheme is an ISO/IEC 17067 Type 5 Scheme applicable to products seeking to show conformity to a particular Standard. This certification is to be read, considered and used as a whole document. For further information contact the certificate holder. Nothing in this certificate should be construed as a warranty or guarantee by CMI, and the only applicable warranties or guarantees will be those provided by the Certificate Holder. CMI by granting this certification shall have no responsibility or liability for infringement of, any patent or other proprietary right.
- It is advised to check that this Certificate is currently valid and not withdrawn, suspended or superseded by a later issue by referring to the CMI website <https://register.cmicert.com.au/>



CERTIFICATE OF CONFORMITY

This is to certify that

Fusion Advanced Fire Systems Pty Ltd

Is certified to manufacture products to:

AS 4428.16:2015 - Fire detection and alarm systems – Emergency warning control and indicating equipment



Model Identification	Model	Grade	Product Description	Date Endorsed
Fusion Fire Systems	Vigil 2	1, 2, 3	<p>Emergency Warning Control and Indicating Equipment (EWCIE) which mounts within the AU-5000 range of cabinets, comprising of the following components:</p> <ul style="list-style-type: none"> • BVRDAUSXX Multi-Zone Display Terminal (1-128 Zones) & Microphone incorporating BFM01RM, BFM401 & BFM408. • BVRDIF3 Microphone Input Interface • BVRDNET System Network Card • BVANMAS2 Network Matrix Device • BVRDCIF, BVRDFIF, BVRDFIFS Network Interface Cards for copper or fibre connections • BVRDADC DC Line Monitoring Device for up to 11 circuits c/w Automatic Line Changeover • BVRDACO Line Monitoring Device for up to 11 circuits using Bel1 End of Line Device circuits c/w Automatic Line Changeover • BVRDNCO Line Monitoring Device for up to 11 circuits using Bel1 End of Line Device • BVRDADIM Master Amplifier Line Splitter Device for Controlling BVRDADIS Slitters • BVRDADIS Amplifier Line Splitter • BEL1 Amplifier End of Line Monitoring Device • BVRDCI Line Interface Device for controlling SPEC373 • BVRDFPI Fire Panel Line Input Device • BVRD2M DSP Voice Alarm Routing Matrix Master with AU2M Firmware • BVRD2S 16 Zone DSP Slave Routing Matrix Zone Extender. Used in conjunction with BVRD2M • BVRD2SLT 8 Zone DSP Slave Routing Matrix Zone Extender. Used in conjunction with BVRD2M • BVRD2M4 4 Zone DSP Voice Alarm Routing Matrix with AU2M Firmware Mini Router • BVSMP Two Channel Power Supply Equipment to AS7240.4 	22/12/2021

- The Certificate is issued to and relates to the certification of the described product(s) to the requirements of the described relevant Standard(s) and is subject to the conditions and limitations as described hereupon. CMI Certification Pty Ltd (CMI) is an Accredited Product Certification Body and undertakes certification in accordance with ISO/IEC 17065. The CMI ProdCert Scheme is an ISO/IEC 17067 Type 5 Scheme applicable to products seeking to show conformity to a particular Standard. This certification is to be read, considered and used as a whole document. For further information contact the certificate holder. Nothing in this certificate should be construed as a warranty or guarantee by CMI, and the only applicable warranties or guarantees will be those provided by the Certificate Holder. CMI by granting this certification shall have no responsibility or liability for infringement of, any patent or other proprietary right.
- It is advised to check that this Certificate is currently valid and not withdrawn, suspended or superseded by a later issue by referring to the CMI website <https://register.cmicert.com.au/>

Model Identification	Model	Grade	Product Description	Date Endorsed
Fusion Fire Systems	Vigil 2	1, 2, 3	<ul style="list-style-type: none"> BVSMPLT Single Channel Power Supply Equipment to AS7240.4 BV050Q 4 Channel 50-Watt Amplifier (50W per Channel) BV125D 2 Channel 125-Watt Amplifier (125W per Channel) BV225 Single Channel 225W Amplifier 	22/12/2021
Fusion Fire Systems	Vigil 3	1, 2, 3	<p>Emergency Warning Control and Indicating Equipment (EWCIE) which mounts within the AU-5000 range of cabinets, comprising of the following components:</p> <ul style="list-style-type: none"> BVRDAUSXX Multi-Zone Display Terminal (1-128 Zones) & Microphone incorporating BFM01RM, BFM401 & BFM408. BVRDIF3 Microphone Input Interface BVRDNET System Network Card BVRDCIF, BVRDFIF, BVRDFIFS Network Interface Cards for copper or fibre connections BVRDADC DC Line Monitoring Device for up to 11 circuits c/w Automatic Line Changeover BVRDACO Line Monitoring Device for up to 11 circuits using Bel1 End of Line Device circuits c/w Automatic Line Changeover BVRDNCO Line Monitoring Device for up to 11 circuits using Bel1 End of Line Device BVRDADIM Master Amplifier Line Splitter Device for Controlling BVRDADIS Slitters BVRDADIS Amplifier Line Splitter BEL1 Amplifier End of Line Monitoring Device BVRDCI Line Interface Device for controlling SPEC373 BVRDFPI Fire Panel Line Input Device BVRD2M DSP Voice Alarm Routing Matrix Master with AU2M Firmware BVRD2S 16 Zone DSP Slave Routing Matrix Zone Extender. Used in conjunction with BVRD2M BVRD2SLT 8 Zone DSP Slave Routing Matrix Zone Extender. Used in conjunction with BVRD2M BVRD2M4 4 Zone DSP Voice Alarm Routing Matrix with AU2M Firmware Mini Router BVMBC 5 Channel Power Supply Equipment Approved to AS7240.4 BV3MDP10F 10 Way Mains Distribution Board BVANMAS2 Network Matrix Device BV300D 2 Channel 300-Watt Amplifier (300W per Channel) BV150Q 4 Channel 150-Watt Amplifier (150W per Channel) BV150D 2 Channel 150-Watt Amplifier (150W per Channel) BV075Q 4 Channel 75-Watt Amplifier (75W per Channel) BV075D 2 Channel 75-Watt Amplifier (75W per Channel) BV3MDPEFM System Cooling Equipment. 	22/12/2021

- The Certificate is issued to and relates to the certification of the described product(s) to the requirements of the described relevant Standard(s) and is subject to the conditions and limitations as described hereupon. CMI Certification Pty Ltd (CMI) is an Accredited Product Certification Body and undertakes certification in accordance with ISO/IEC 17065. The CMI ProdCert Scheme is an ISO/IEC 17067 Type 5 Scheme applicable to products seeking to show conformity to a particular Standard. This certification is to be read, considered and used as a whole document. For further information contact the certificate holder. Nothing in this certificate should be construed as a warranty or guarantee by CMI, and the only applicable warranties or guarantees will be those provided by the Certificate Holder. CMI by granting this certification shall have no responsibility or liability for infringement of, any patent or other proprietary right.
- It is advised to check that this Certificate is currently valid and not withdrawn, suspended or superseded by a later issue by referring to the CMI website <https://register.cmicert.com.au/>

End of Record

Certificate No: PC10066

Originally Certified: 22/12/2021

Updated: 02/03/2023

Expires: 22/12/2026



- The Certificate is issued to and relates to the certification of the described product(s) to the requirements of the described relevant Standard(s) and is subject to the conditions and limitations as described hereupon. CMI Certification Pty Ltd (CMI) is an Accredited Product Certification Body and undertakes certification in accordance with ISO/IEC 17065. The CMI ProdCert Scheme is an ISO/IEC 17067 Type 5 Scheme applicable to products seeking to show conformity to a particular Standard. This certification is to be read, considered and used as a whole document. For further information contact the certificate holder. Nothing in this certificate should be construed as a warranty or guarantee by CMI, and the only applicable warranties or guarantees will be those provided by the Certificate Holder. CMI by granting this certification shall have no responsibility or liability for infringement of, any patent or other proprietary right.
- It is advised to check that this Certificate is currently valid and not withdrawn, suspended or superseded by a later issue by referring to the CMI website <https://register.cmicert.com.au/>