

SAI Global hereby grants:

HONEYWELL LTD

ARN 74 000 646 882

9 Columbia Way, Baulkham Hills, NSW 2153, Australia

StandardsMark Licence

Manufactured to:

AS 7240.5-2004 - Fire detection and alarm systems - Point type heat detectors (ISO7240-5:2003, MOD)

& AS 7240.7-2004 - Fire detection and alarm systems - Point-type smoke detectors using scattered light, transmitted light or ionization (ISO 7240-7:2003, MOD)

& AS ISO 7240.17:2015 Fire detection and fire alarm systems - Short-circuit isolators

& AS ISO 7240.18:2015 Fire detection and alarm systems - Input/output devices

& AS ISO 7240.25:2015: Fire detection and fire alarm systems - Components using radio transmission paths

& AS ISO 7240.5:2018 - Fire Detection and Alarm Systems Point-type heat detectors

& AS 7240.12:2018 - Fire detection and alarm systems, Part 12: Line type smoke detectors using a transmitted optical beam (ISO 7240-12:2014, MOD)

"the StandardsMark Licensee" the right to use the STANDARDSMARK as shown below only in respect of the goods described and detailed in the Schedule which are produced by the Licensee or on behalf of the Licensee* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the STANDARDSMARK and the Terms and Conditions for certification and licence. The Licensee covenants to comply with all the Rules and Terms and Conditions.

Licence No: SMK40640-2

Issued: 28 January 2022 **Expires**: 10 April 2027

Originally Certified: 11 April 2017
Current Certification: 27 January 2022

Calin Moldovean President, Business Assurance SAI Global Assurance



(A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited

SCHEDULE TO STANDARDSMARK LICENCE

SAI Global hereby grants:

HONEYWELL LTD

9 Columbia Way, Baulkham Hills, NSW 2153, Australia

StandardsMark Licence

Manufactured to:

AS 7240.12:2018 - Fire detection and alarm systems, Part 12: Line type smoke detectors using a transmitted optical beam (ISO 7240-12:2014, MOD)

Model identification of the goods on which the STANDARDSMARK may be used:

Model Name	Model ID.	Addressable/Conventional	Device	Useable Panel	Comments	Date Endorsed
Honeywell - Intelligent Single- ended Reflective Imaging Beam Smoke Detector	TC847XR1001	addressable	detector	FlashScan or CLIP	incorporate built- in circuit isolator	25 Oct 2021
Notifier - Intelligent Single-ended Reflective Imaging Beam Smoke Detector	FS-OSI-RI	addressable	detector	FlashScan or CLIP	incorporate built- in circuit isolator	25 Oct 2021
System Sensor - Conventional Reflective Imaging Beam Smoke Detector	OSI-R-SS	conventional	detector			12 May 2021
System Sensor - Intelligent Single- ended Reflective Imaging Beam Smoke Detector	OSI-RI-SS	addressable	detector	CLIP only	incorporate built- in circuit isolator	25 Oct 2021
System Sensor / Pertronic - Intelligent Single- ended Reflective Imaging Beam Smoke Detector	OSI-RIE-34	addressable	detector	Advanced Protocol / CLIP	incorporate built-in circuit isolator	25 Oct 2021

AS ISO 7240.5:2018 - Fire Detection and Alarm Systems Point-type heat detectors

 $\label{thm:model} \textbf{Model identification of the goods on which the STANDARDSMARK} \ \ \textbf{may be used:}$

Model Name	Model ID.	Addressable/Conventional	Туре	Useable Panel	SAI Panel Lic #	Base	Date Endorsed
Fixed Intelligent Temperature Sensor	5251CPI	Addressable	A2S	CLIP protocol compatible	Not applicable	B501AUS/B501BI	26 Oct 2020
Fixed Intelligent Temperature Sensor	5351BAUS	Addressable	A2S	CLIP protocol compatible	Not applicable	B501AUS/B501BI	26 Oct 2020
Fixed Intelligent Temperature Sensor	FST-951AUS	Addressable	A2S	Flashscan and CLIP protocol compatible	Not applicable	B501AUS/B501BI	26 Oct 2020
Fixed Intelligent Temperature Sensor	TC808B3011AUS	Addressable	A2S	Flashscan and CLIP protocol compatible	Not applicable	B501AUS/B501BI	26 Oct 2020

Licence No: SMK40640-2 Issued Date: 28 January 2022

This schedule supersedes all previously issued schedules



^{*} For details of manufacture, refer to the licensee

SCHEDULE TO

STANDARDSMARK LICENCE

Model Name	Model ID.	Addressable/Conventional	Туре	Useable Panel	SAI Panel Lic #	Base	Date Endorsed
High Heat Intelligent Temperature Sensor	5251HCPI	Addressable	С	CLIP protocol compatible	Not applicable	B501AUS/B501BI	26 Oct 2020
High Heat Intelligent Temperature Sensor	5351HAUS	Addressable	С	CLIP protocol compatible	Not applicable	B501AUS/B501BI	26 Oct 2020
High Heat Intelligent Temperature Sensor	FST-951HAUS	Addressable	С	Flashscan and CLIP protocol compatible	Not applicable	B501AUS/B501BI	26 Oct 2020
High Heat Intelligent Temperature Sensor	TC808B3203AUS	Addressable	С	Flashscan and CLIP protocol compatible	Not applicable	B501AUS/B501BI	26 Oct 2020
Rate of Rise Intelligent Temperature Sensor	5251RCPI	Addressable	A2R	CLIP protocol compatible	Not applicable	B501AUS/B501BI	26 Oct 2020
Rate of Rise Intelligent Temperature Sensor	5351RBAUS	Addressable	A2R	CLIP protocol compatible	Not applicable	B501AUS/B501BI	26 Oct 2020
Rate of Rise Intelligent Temperature Sensor	FST-951RAUS	Addressable	A2R	Flashscan and CLIP protocol compatible	Not applicable	B501AUS/B501BI	26 Oct 2020
Rate of Rise Intelligent Temperature Sensor	TC808B3102AUS	Addressable	A2R	Flashscan and CLIP protocol compatible	Not applicable	B501AUS/B501BI	26 Oct 2020

AS ISO 7240.25:2015: Fire detection and fire alarm systems - Components using radio transmission paths

Model identification of the goods on which the STANDARDSMARK may be used:

Model Name	Model ID.	Frequency of Operation	compatible Panel	Battery Life	Autonomous or loop powered	Comments	Date Endorsed
Notifier	FWD-200ACCLIMATEAU	915-928Mhz	AFP-3030 via FWSGAUS	2 years	Autonomous	Wireless Smoke and Heat	21 Nov 2018
Notifier	FWD-200PAUS	915-928Mhz	AFP-3030 via FWSGAUS	2 years	Autonomous	Wireless Smoke	21 Nov 2018
Notifier	FWH-200-FIX135AUS	915-928Mhz	AFP-3030 via FWSGAUS	2 years	Autonomous	Wireless Fixed Heat	21 Nov 2018
Notifier	FW-MMAUS	915-928Mhz	AFP-3030 via FWSGAUS	2 years	Autonomous	Wireless Monitor Module	21 Nov 2018

AS ISO 7240.18:2015 Fire detection and alarm systems - Input/output devices

Model identification of the goods on which the STANDARDSMARK may be used:

Model Name	Model ID.	Addressable/ Conventional	Input	Output	SAI Panel Lic#	Compatible Panel	Comments	Date Endorsed
Notifier	FW-MMAUS	Addressable,	Yes	No		AFP-3030	Wireless Monitor Module	7 Apr 2017
Notifier	FWSGAUS	Addressable,	Yes	Yes	SMK40640	AFP-3030	wireless input/output device	26 Jun 2018
Notifier	XP10-M	Addressable	Yes	No		FlashScan and CLIP protocol compatible		15 Sep 2020
Notifier	XP6-C	Addressable	No	Yes		FlashScan and CLIP protocol compatible		15 Sep 2020

Licence No: SMK40640-2 Issued Date: 28 January 2022

This schedule supersedes all previously issued schedules



^{*} For details of manufacture, refer to the licensee

STANDARDSMARK LICENCE

Model Name	Model ID.	Addressable/ Conventional	Input	Output	SAI Panel Lic#	Compatible Panel	Comments	Date Endorsed
Notifier	XP6-MA	Addressable	Yes	No		FlashScan and CLIP protocol compatible		15 Sep 2020
Notifier	XP6-R	Addressable	No	Yes		FlashScan and CLIP protocol compatible		15 Sep 2020
System Sensor	CR-6	Addressable	No	Yes		CLIP protocol compatible		15 Sep 2020
System Sensor	CR-6EA	Addressable,	No	Yes		CLIP compatible	relay control module	16 Nov 2018
System Sensor	CZ-6	Addressable,	Yes	No	-	CLIP compatible	zone monitor module	16 Nov 2018
System Sensor	IM-10	Addressable	Yes	No		CLIP protocol compatible		15 Sep 2020
System Sensor	IM-10EA	Addressable,	Yes	No	-	CLIP compatible	input monitor module	16 Nov 2018
System Sensor	SC-6	Addressable,	No	Yes	-	CLIP compatible	control module	16 Nov 2018

AS ISO 7240.17:2015 Fire detection and fire alarm systems - Short-circuit isolators

Model identification of the goods on which the STANDARDSMARK may be used:

Model Name	Model Id	Addressable / conventional	Туре	Useable Panel	comments	Date Endorsed
System Sensor	B501BI - xx	Addressable	Туре А	CLIP or Flashscan compatible panel	Model number may followed by 'IV' or 'BL' to denote it's colour	7 Feb 2020
System Sensor	CR-6EA	Addressable	Type A	CLIP compatible panel	relay control module with short circuit isolator	18 Jan 2019
System Sensor	IM-10EA	Addressable	Type A	CLIP compatible panel	input monitor module with short circuit isolator	18 Jan 2019

AS 7240.7-2004 - Fire detection and alarm systems - Point-type smoke detectors using scattered light, transmitted light or ionization (ISO 7240-7:2003, MOD)

Model identification of the goods on which the STANDARDSMARK may be used:

Model Name	Model ID.	Addressable/Conventional	Туре	Useable Panel	Base	Date Endorsed
Honeywell	TC806B3010AUS -IV/BL/**	Addressable	Optical	Flashscan protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020
Honeywell	TC846A3013AUS -IV/BL/**	Addressable	Optical	Flashscan protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020
Honeywell	TC806B3104AUS -IV/BL/**	Addressable	Optical+Heat	Flashscan protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020
Honeywell	TC840N3021AUS -IV/BL/**	Addressable	Optical+ Heat	Flashscan protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020
Notifier	FSP-951AUS -IV/BL/**	Addressable	Optical	Flashscan protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020
Notifier	FPTI-951AUS -IV/BL/**	Addressable	Optical+ Heat	Flashscan protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020
Notifier	FSP-951TAUS -IV/BL/**	Addressable	Optical+ Heat	Flashscan protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020
Notifier	FSV-951RAUS -IV/BL/**	Addressable	Optical	Flashscan protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020

Licence No: SMK40640-2 Issued Date: 28 January 2022

This schedule supersedes all previously issued schedules



^{*} For details of manufacture, refer to the licensee

SCHEDULE TO

STANDARDSMARK LICENCE

Model Name	Model ID.	Addressable/Conventional	Туре	Useable Panel	Base	Date Endorsed
Pertronics	2251CPI -IV/BL/**	Addressable	Optical	CLIP protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020
Pertronics	2251TCPI -IV/BL/**	Addressable	Optical+Heat	CLIP protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020
Pertronics	7251CPI -IV/BL/**	Addressable	Optical	CLIP protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020
Pertronics	2251PTIRCPI -IV/BL/**	Addressable	Optical+Heat	CLIP protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020
System Sensor	2351PTIRAUS -IV/BL/**	Addressable	Optical+Heat	CLIP protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020
System Sensor	2351TBAUS -IV/BL/**	Addressable	Optical+ Heat	CLIP protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020
System Sensor	7351AUS -IV/BL/**	Addressable	Optical	CLIP protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020
System Sensor	2351BAUS -IV/BL/**	Addressable	Optical	CLIP protocol compatible	B501AUS-xx and B501BI-xx compatible	7 Feb 2020
Notifier	FWD-200PAUS	Addressable	Optical	AFP-3030	B501W	7 Apr 2017
Notifier	FWD-200ACCLIMATEAU	Addressable	Optical+Heat	AFP-3030	B501W	11 Apr 2017

AS 7240.5-2004 - Fire detection and alarm systems - Point type heat detectors (ISO7240-5:2003, MOD)

Model identification of the goods on which the STANDARDSMARK may be used:

Model Name	Model ID.	Addressable/Conventional	Туре	Useable Panel	Base	Comments	Date Endorsed
Honeywell	TC806B3104AUS - IV/BL/**	Addressable	A2S	Flashscan protocol compatible	B501AUS-xx and B501BI-xx compatible	Model number may followed by 'IV' or 'BL' to denote it's colour	7 Feb 2020
Honeywell	TC840N3021AUS - IV/BL/**	Addressable	A2S	Flashscan protocol compatible	B501AUS-xx and B501BI-xx compatible	Model number may followed by 'IV' or 'BL' to denote it's colour	7 Feb 2020
Notifier	FPTI-951AUS -IV/BL/**	Addressable	A2S	Flashscan protocol compatible	B501AUS-xx and B501BI-xx compatible	Model number may followed by 'IV' or 'BL' to denote it's colour	7 Feb 2020
Notifier	FSP-951TAUS -IV/BL/**	Addressable	A2S	Flashscan protocol compatible	B501AUS-xx and B501BI-xx compatible	Model number may followed by 'IV' or 'BL' to denote it's colour	7 Feb 2020
Notifier	FWD-200ACCLIMATEAU	Addressable	A2S	AFP-3030	B501W	Wireless	7 Apr 2017
Notifier	FWH-200FIX135AUS	Addressable	A2S	AFP-3030	B501W	Wireless	7 Apr 2017
Pertronics	2251PTIRCPI -IV/BL/**	Addressable	A2S	CLIP protocol compatible	B501AUS-xx and B501BI-xx compatible	Model number may followed by 'IV' or 'BL' to denote it's colour	7 Feb 2020
Pertronics	2251TCPI -IV/BL/**	Addressable	A2S	CLIP protocol compatible	B501AUS-xx and B501BI-xx compatible	Model number may followed by 'IV' or 'BL' to denote it's colour	7 Feb 2020
System Sensor	2351PTIRAUS -IV/BL/**	Addressable	A2S	CLIP protocol compatible	B501AUS-xx and B501BI-xx compatible	Model number may followed by 'IV' or 'BL' to denote it's colour	7 Feb 2020
System Sensor	2351TBAUS -IV/BL/**	Addressable	A2S	CLIP protocol compatible	B501AUS-xx and B501BI-xx compatible	Model number may followed by 'IV' or 'BL' to denote it's colour	7 Feb 2020

End of Record

Licence No: SMK40640-2 Issued Date: 28 January 2022

This schedule supersedes all previously issued schedules



^{*} For details of manufacture, refer to the licensee