

## SAI Global hereby grants:

# **HONEYWELL LTD**

ABN 74 000 646 882

9 Columbia Way, Baulkham Hills, NSW 2153, Australia

#### StandardsMark Licence

Manufactured to:

AS ISO 7240.23:2014 - Fire detection and alarm systems - Visual alarm devices & AS ISO 7240.3:2014 -Fire detection and alarm systems - Audible alarm devices

"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.

Certificate No:SMK40640-4

Issued: 5 September 2020
Expires: 10 February 2024

Expires: 19 February 2024

deatherly

Heather Mahon Head of Global Technical Services SAI Global Assurance Originally Certified: 20 February 2019 Current Certification: 4 September 2020





#### \* For details of manufacture, refer to the licensee



# SCHEDULE TO STANDARDSMARK LICENCE

### SAI Global hereby grants:

# HONEYWELL LTD

9 Columbia Way, Baulkham Hills, NSW 2153, Australia

#### StandardsMark Licence

Manufactured to:

AS ISO 7240.23:2014 - Fire detection and alarm systems - Visual alarm devices

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

Model Name	Model ID.	Device Class	Addressable / Conventional	Date Endorsed
Conventional beacon	CWST-RR-YY	W-2.4-6.7, C-3-9.4, C- 6-8.2	Conventional	3 Sep 2020
Conventional beacon	CWST-RW-YY	W-2.4-9, C-3-9.5, C-6- 9.5, C-9-9.5	Conventional	3 Sep 2020
Conventional beacon	CWST-WR-YY	W-2.4-6.2, C-3-9.4, C- 6-8.2	Conventional	3 Sep 2020
Conventional beacon	CWST-WW-YY	W-2.4-9, C-3-9.5, C-6- 9.5, C-9-9.5	Conventional	3 Sep 2020
Conventional sounder beacon	CWSS-RR-YY	W-2.4-6.8, C-3-8.9, C- 6-8.2	Conventional	3 Sep 2020
Conventional sounder beacon	CWSS-RR-ZZ	0	Conventional	3 Sep 2020
Conventional sounder beacon	CWSS-RW-YY	W-2.4-8.9, C-3-10, C- 6-10	Conventional	3 Sep 2020
Conventional sounder beacon	CWSS-WR-YY	W-2.4-6, C-3-8.9, C-6- 8.2	Conventional	3 Sep 2020
Conventional sounder beacon	CWSS-WR-ZZ	0	Conventional	3 Sep 2020
Conventional sounder beacon	CWSS-WW-YY	W-2.4-8.9, C-3-10, C- 6-10	Conventional	3 Sep 2020
DSS-xC-lyy		0	Addressable	3 Sep 2020
VAD-PC-lxx		C-3-5.1, C-6-5.1, C-9- 5.1; W-2.4-2.76	Addressable	3 Sep 2020
WSS-xC-lyy		0	Addressable	3 Sep 2020

#### & AS ISO 7240.3:2014 -Fire detection and alarm systems - Audible alarm devices

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

Certificate No: SMK40640-4 Issued Date: 5 September 2020

This schedule supersedes all previously issued schedules



<sup>\*</sup> For details of manufacture, refer to the licensee

## **SCHEDULE TO**

# STANDARDSMARK LICENCE

Model Name	Model ID	Addressable / Conventional	Description	Date Endorsed
Addressable sounder strobe	WSS-xC-lyy	Addressable	ddressable sounder/strobe. X indicates body colour, D = Detector White, P = Pure White. Type A with Bcc deep back box, type B with Wcc deep back box	3 Sep 2020
Base integrated addressable sounder strobe	DSS-xC-lyy	Addressable	Integrated Detector Base Sounder/Beacon, X indicates body colour, D = Detector White, P = Pure White	3 Sep 2020
Conventional sounder	CWSO-RR-YY	Conventional	RR indicate red body. Type A with shallow base, type B with deep base	3 Sep 2020
Conventional sounder	CWSO-WW-YY	Conventional	WW indicates white body. Type A with shallow base, type B with deep base	3 Sep 2020
Conventional sounder beacon	CWSS-RA-YY	Conventional	RB indicates red body/amber lens, red LED. Type A with shallow base, type B with deep base	3 Sep 2020
Conventional sounder beacon	CWSS-RB-YY	Conventional	RB indicates red body/red lens, red LED. Type A with shallow base, type B with deep base	3 Sep 2020
Conventional sounder beacon	CWSS-RR-YY	Conventional	RR indicates red body red LED. Type A with shallow base, type B with deep base	3 Sep 2020
Conventional sounder beacon	CWSS-RR-ZZ	Conventional	RR indicates red body red LED. Type A with shallow base, type B with deep base	3 Sep 2020
Conventional sounder beacon	CWSS-RW-YY	Conventional	RW indicates red body white LED. Type A with shallow base, type B with deep base	3 Sep 2020
Conventional sounder beacon	CWSS-WR-YY	Conventional	WR indicates white body red LED. Type A with shallow base, type B with deep base	3 Sep 2020
Conventional sounder beacon	CWSS-WR-ZZ	Conventional	WR indicates white body red LED. Type A with shallow base, type B with deep base	3 Sep 2020

Certificate No: SMK40640-4 Issued Date: 5 September 2020

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	Description	Date Endorsed
Conventional sounder beacon	CWSS-WW-YY	Conventional	WW indicates white body white LED. Type A with shallow base, type B with deep base	3 Sep 2020

2117/19/2	End of Dogord	
	End of Record	

Certificate No: SMK40640-4 Issued Date: 5 September 2020

This schedule supersedes all previously issued schedules

#### \* For details of manufacture, refer to the licensee

