



UL Product iQ
 UL'S NEXT GENERATION CERTIFICATIONS SEARCH
 The same trusted data in a modern search engine.

NOW AVAILABLE
 ▶ **LEARN MORE**

ULSZ.S4011 Audible-signal Appliances

[Page Bottom](#)

Audible-signal Appliances

[See General Information for Audible-signal Appliances](#)

SYSTEM SENSOR UNINCORPORATED, DIV OF HONEYWELL INTERNATIONAL INC

3825 Ohio Ave
 Saint Charles, IL 60174-5467 USA

S4011

Bells, vibrating, Models SSM24-6, SSM24-8, SSM24-10, SSV120-6, SSV120-8, SSV120-10 for outdoor use when used with NEMA 3R weather resistant back box, Model WBB.

Chimes, Model CH12/24 for indoor use private mode only; Model WBB for outdoor use.

Models CHR, CHW, CHRA, CHWA. For indoor use, private mode use only.

Chimes/strobes, Models CH24MC, CH24MCW. For wall mount, indoor use.

Models CHSR, CHSW. For indoor use only, private mode use only.

Horns, Model PA400W with or without suffix -F. For indoor use only.

Models HR, HW. Intended for indoor use mounted on the wall or ceiling.

Models MHR, MHW. For indoor use only.

Tones 1, 2, 3 and 4 are Public Mode at 24V DC/FWR.

Tone 3 is Public Mode at 12V DC.

Tones 1, 2 and 4 are Private Mode at 12V DC.

Tones 1, 2, 3 and 4 are Private Mode at 12V FWR.

Model APA151. For indoor use only. Public mode.

Mini-Horn, Model MHR1, Input: 8 - 33 Vdc, 8 - 33 Vfw; for indoor use only.

Sounder/strobes, Model P2475RL. May employ "W" or "Z" suffix. For indoor wall mount only.

Model P12015K for indoor or outdoor use.

Directional sounders, Model PF24V for supplemental fire alarm use. Indoor use only.

520 Hz Low frequency sounders, Models HR-LF, HW-LF. Intended for indoor use only and may be mounted on the wall or the ceiling.

520 Hz Low frequency sounders/strobes, Models P2RH-LF, P2WH-LF. Intended for indoor use only and may be mounted on the wall or the ceiling.

SPECTRALERT ADVANCE SERIES HORNS, CHIMES AND COMBOS

***General** - Models with "K" in the suffix are suitable for indoor or outdoor use with an operating temperature rating of -40°C to +66°C (-40°F to +151°F) and have a NEMA Type 3, 3R and 4X enclosure ratings only when used with the Listed Plastic models SA-WBB and SA-WBBW (wall) or the Plastic models SA-WBBC and SA-WBBCW (ceiling) weatherproof back boxes. Models with "-P" in the suffix have plain housings with no lettering on the enclosure. Models not containing either "-P", in the suffix have English lettering reading "FIRE" on the housing. Models with the "-SP" suffix have Spanish lettering reading "FUEGO" on the housing. Models with the "-PG" suffix have Portuguese lettering reading "FOGO" on the housing.

Horns - Models HR, HW. Intended for indoor use mounted on the wall or ceiling, Models HRK, and HWK, intended for indoor or outdoor use, mounted on the wall or ceiling. *

Chimes - Models CHR, CHW are intended for private mode only. Intended for indoor use mounted on the wall or ceiling.

Chime/Strobes - Models CHSR, CHSW are intended for private mode only. Intended for indoor use mounted on the wall or ceiling.

Horn/Strobes - Two-wire type, rectangular enclosure, Models P2R, P2W, P2RH, P2WH. Intended for indoor use mounted on the wall or ceiling, Models P2RK, P2WK, P2RHK and P2WHK intended for outdoor use, mounted on the wall or ceiling *.

Horn/Strobes - Two-wire type, rectangular enclosure, Models P2RK, P2WK, P2RHK, P2WHK, P2RK-P, P2RHK-P, P2WK-P, P2WHK-P. Intended for indoor use mounted on the wall or ceiling *.

Horn/Strobes - Two-wire type, round enclosure, Models PC2R, PC2W, PC2RH, PC2WH. Intended for indoor use mounted on the wall or ceiling, Models PC2RK, PC2WK, PC2RHK and PC2WHK, intended for outdoor use, mounted on the wall or ceiling *.

Horn/Strobes - Two-wire type, round enclosure, Models PC2RK, PC2WK, PC2RHK, PC2WHK. Intended for indoor use mounted on the wall or ceiling *.

Horn/Strobes - Four-wire type, rectangular enclosure, Models P4R, P4W, P4RH, P4WH. Intended for indoor use mounted on the wall or ceiling, Models P4RK, P4WK, P4RHK and P4WHK, intended for outdoor use, mounted on the wall or ceiling *.

Horn/Strobes - Four-wire type, round enclosure, Models PC4R, PC4W, PC4RH, PC4WH. Intended for indoor use mounted on the wall or ceiling, Models PC4RK, PC4WK, PC4RHK and PC4WHK, intended for outdoor use, mounted on the wall or ceiling *.

GLOBAL AV COMBO PRODUCT SERIES HORNS, STROBES AND COMBOS:

General - Models for indoor wall and ceiling mount only and for use with an operating temperature of 0°C to +49°C (32°F to +120°F). Models with "R" in the suffix implement a red strobe lens.

Horn/Strobes - Two-wire type, rectangular enclosure, Models SYS-HS, SYS-HSR, SYS-HSR-FIRE, SYS-HSW, SYS-HSRW, SYS-HSRW-FIRE. Intended for indoor use mounted on the wall or ceiling.

Accessories:

Back box, Model WBBF for indoor/outdoor use.

Models SA-WBB, SA-WBBC (Back boxes for Spectralert Advance Series) for indoor/outdoor use.

Weatherproof plates, Models WTP, WTPW, WTP-SP, WTP-SPW, with a NEMA Type 3R and IP22 enclosure ratings. May be used in place of the listed weatherproof back boxes as follows:

Models WTP (Red), WTPW (White) Weatherproof Plates used with horn and horn/strobes models with "K" suffix, suitable for indoor or outdoor flush mount usage, wall or ceiling, with an extended operating temperature range of -40 degrees F to 151 degrees F (-40 degrees C to 66 degrees C). They can be mounted to 2 inch by 4 inch or 4 inch by 4 inch back boxes, with a 1-1/2 inch minimum depth.

Models WTP-SP (Red), WTP-SPW (White) Weatherproof Plates used with speakers and speaker/strobes models with "K" suffix, suitable for indoor or outdoor use flush mount usage, wall or ceiling, with an operating temperature rating of -40 degrees F to 151 degrees F (-40 degrees C to 66 degrees C). They can only be mounted to a 4 inch by 4 inch by 2-1/8 inch back box.

Sync modules, Models MDL3R, MDL3W, MDL, MDLW.

Models MDL3R, MDL3W are also Listed under Audible-signal Appliances (ULSZ).

120 VAC adapter mounting plate, Model MP120K may be used with Models P2R, P2RH, P2RK, P2RHK, P2W, P2WH, SR, SRH, SRK, SRHK, SW, SWH, PC2R, PC2RH, PC2RK, PC2RHK, PC2W, PC2WH, SCR, SCRH, SCRW, SCWH, HR, HRK, HW, SR-P, SW-P, SRH-P, SWH-P, P2R-P, P2W-P, P2RH-P, P2WH-P, SCR-P, SCW-P, SCRH-P, SCWH-P, PC2R-P, PC2W-P, PC2RH-P, PC2WH-P, SR-SP, SRH-SP, P2R-SP, P2RH-SP, SCW-SP, PC2W-SP, PC2WH-SP, CHR, CHW, CHSR, CHSW.

Smoke detector audible bases, Models B501BH, B501BHT, B501BH-2, B501BHT-2.

Wireless AV Base, Ceiling only, Models WAV-CRL and WAV-CWL (***).

Audible signal appliance accessories, accessory retrofit trim plates, Models RFP, RFPW. Optional with Series H horns, Series CH Chimes, Series CHS Chime/Strobes, Series P2 Horn/Strobes, Series PC2 Horn/Strobes, Series P4 Horn/Strobes, and Series PC4 Horn/Strobes.

Audible signal appliance accessories, accessory trim rings, Models TR-HS, TRW-HS, TRC-HS, TRCW-HS. Optional with Series H horns, Series CH Chimes, Series CHS Chime/Strobes, Series P2 Horn/Strobes, Series PC2 Horn/Strobes, Series P4 Horn/Strobes, and Series PC4 Horn/Strobes.

Ceiling trim ring, Optional with Models SYS-HS, SYS-HSR, SYS-HSR-FIRE, SYS-ST, SYS-STR.

Ceiling trim plates, Models SYS-CTP, SYS-CTPR, SYS-CTPR-FIRE, SYS-CTPW, SYS-CTPRW, SYS-CTPRW-FIRE.

Horns*, Models HWL**, HRL**, HGRL**, HGWL**.

Chimes*, Models CHWL, CHRL.

Horn Strobes*, Models P2RL, P4RL, P2WL, P4WL, P2GRL, P2GWL, P2RL-P, P2WL-P, P2RL-SP, P2WL-SP, PC2RL, PC4RL, PC2WL, PC4WL.

Chime Strobes*, Models CHSRL, CHSWL, CHSCRL, CHSCWL.

(*) May be used with accessory models; TR-2, TR-2W, TRC-2, and TRC-2W, installed on compatible enclosure models SBBRL, SBBWL, SBBGRL, SBBGWL, SBBCRL, and SBBCWL, and used with AC adapter mounting plate models MP120KL & MP120KLA.

(**) Suitable for use on wall & ceiling.

(***)_ Compatible only with Listed Models CHSCRL, CHSCWL, PC2RL, PC2WL.

Last Updated on 2018-07-05

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2018 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2018 UL LLC".