UL Online Certifications Directory

Home Quick Guide Contact Us UL.com

UUMW.S2652 Speakers and Amplifiers for Fire Protective Signaling Systems

Page Bottom

Speakers and Amplifiers for Fire-protective Signaling Systems

See General Information for Speakers and Amplifiers for Fire-protective Signaling Systems

COOPER WHEELOCK INC

S2652

273 BRANCHPORT AVE LONG BRANCH, NJ 07740-6830 USA

Enclosure, Model CBB-8.

Speakers, Cat. Nos. 806T, 807T may be followed by any alpha/numeric character indicating product color. May be used outdoors with "WBB" back box. May be employed with SB or SBL back box. Suitable for indoor use only. Example: 806T-R.

Speakers, Models ET-1010, -1080, (25 and 70.7VRMS), may be followed by any alpha/numeric character indicating product color. For Models ET-1010, -1080, a P placed in front of the product color indicates the housing a plastic housing. Example Model Code: ET-1010-PR; Model ET-1010 is for surface mounting only.

Models ET-1010 may be used outdoors with WBB back box and for surface mounting only.

Speaker, Cat. No.ET-1010 may be employed with SBL back box suitable for indoor use only. For Surface mounting only.

Speakers, Models STH-15S, STH-15SR, for indoor and outdoor use.

Speakers, Models SA-70SW, -70SR, -90SW, SA-S70, SA-S90.

Speakers, Models E60, E70, E90 may be followed by additional suffix letters to indicate product color and mounting options. Intended for indoor use.

Models S25W, S70W for use with enclosure CBB-8. For indoor use only.

Speaker, Model S8-70/25. For indoor dry use mounted on the ceiling only.

Speaker/strobes, Models E60(X) **-24MCC, E60(X) **-24MCCH, E70(X) **-24MCW, E70(X) **-24MCWH, E70(X) **-24MCCH, E90(X) **-24MCWH, E90(X) **-24MCWH, E90(X) **-24MCWH, E70(X) **-241575W, E90(X) **-241575W, E90(X) **-24MCCH, E60(X) **-24MCWH, E70(X) **-24MCWH, E770(X) **-24MCCH, E770(X) **-24MCWH, E770(X) **-24MCCH, E770(X) **-24MCWH, E770(X) **-24MCCH, E770(X) **-24MCCH,

Speaker/strobes, Models ET70WP-2475W, -2475C, -24115C, -24135W, -24177C, -24185W followed by two alpha or numeric characters indicating lettering and product color. Suitable for outdoor use when used with Model IOB Back Box. (Colored lens may be amber, blue, green or red).

Models SA-S70-XX, SA-90-XX, SA-S70-24MCW-XX, SA-S90-24MCC-XX, where XX can be a one or two digit code indicating color of enclosure and/or verbiage marked on the front of the unit. (Colored lens may be amber, blue, green or red).

Speaker/strobe lights, Models employing SL-24, SHPW-24, SLM-24 synchronized strobe lights may be used with the Listed Model SCM-24, SM-12/24 or DSM-12/24 sync modules.

Strobe/speaker, Model ET-1080, (25 and 70.7 VRMS) followed by a suffix indicating lens color (A=Amber, B=Blue, G=Green, R=Red, W=White), followed by the suffix -S or -H for strobe intensity (S=12,000cd/1.5cd, H=70,000cp/15cd), followed by -12 or -24 for strobe voltage (12=12VDC, 24VDC=18-31VDC), may be followed by any three alpha/numeric characters indicating lens orientation, lens lettering and product color. For Models ET-1080, a P placed in front of the product color indicates the housing is a plastic housing. Example Model Code: ET-1080-WH-24-VF-PR.

Strobe/speakers, Model SA-70S followed by suffix IS-24, LS-24, LSM-24, MS-24, SL-24 or SLM-24; Model No. SA-90S followed by suffix IS-24, LS-24, MS-24 or SL-24. Both models may additionally be followed by suffix R or W indicating product color.

Strobe/speaker, Model ET-1080, (25 and 70.7VRMS) followed by a suffix W indicating lens color (W=White/clear window), followed by the suffix -M for strobe intensity (M=117cd), followed by -24 for strobe voltage (24VDC=18-31VDC), may be followed by any three

alpha/numeric characters indicating lens orientation, lens lettering and product color. For Models ET-1080, a P placed in front of the product color indicates the housing is a plastic housing. Example Model Code: ET-1080-WM-24-VF-PR. For Model ET-1080 may be followed by -IS-24, -LSM-24, -MS-24, -SL-24, -SLM-24. Additional suffixes indicate lens orientation, lens lettering and product color.

Strobe/speaker, Model ET-1080 followed by HSW-24 (110 cd), HSPW-24 (110 cd), IS-24 (75 cd), LS-24 (15 cd), LSM-24 (15cd), MS-24 (30 cd), MSP-24 (30 cd), SHPW-24 (110cd), SL-24 (15cd), SLM-24 (15cd) indicating strobe intensity and voltage range (20-31 VDC/VFWR), may be followed by any three alpha/numeric characters indicating lens orientation, lens lettering and product colors. Example Model Code: ET-1080-LS-24L-HFR.

Strobe/speaker, Model ET-1080 followed by LS-12 (15 cd), LSM-12 (15 cd), MS-12 (30 cd) indicating strobe light intensity and voltage range (10.5-15.6 VDC/VFWR), may be followed by any three alpha/numeric characters indicating lens orientation, lens lettering and product colors. Example Model Code: ET-1080-LS-12-HFR.

Strobe/speakers (with Incandescent strobe), Models E-7025, -7070, -9025, -9070 followed by a suffix VL (.84cd) to indicate strobe intensity. Suffix after the strobe designation indicates strobe voltage (-24VDC) followed by a suffix indicating len color (A=Amber, B=Blue, G=Green, R=Red, W=White), may be followed by any three alpha/numeric characters indicating lens orientation, lens lettering and product color. 1/4, 1/2, 1, 2 Watt taps. Example Model Code: E-7070-VL-24-W-CF-R.

Strobe/speakers, Models E-7025, -7070, -9025, -9070 followed by a suffix indicating lens color (A=Amber, B=Blue, G=Green, R=Red, W=White), followed by the suffix -S or -H for strobe intensity (S=12,000cd/1.5cd, H=70,000cp/15cd), followed by -12 or -24 for strobe voltage (12=12VDC, 24VDC=18-31VDC), may be followed by any three alpha/numeric characters indicating lens orientation, lens lettering and product color. 1/4, 1/2, 1, 2 Watt taps. Example Model Code: E-7070-WH-24-CF-R.

Accessories, Models AP, BB, DBB, DFB, FBB, FP, FSB1, IOB, RP, SB, SBB, SSB-4, SSB-8, SBL, SBL-1, -2, SFB, SHMP, UFP, WBB.

Strobe/speakers, Models E70, E90 followed by -24, followed by 15W, 30W, 75W, 110W or 185W, 150W, or 177W. Additional suffix letters may follow which indicate product color and mounting options. Intended for indoor use on a wall.

Strobe/speakers, Models E70(X) ** or E90(X) ** followed by -24, followed by 1575W, may be followed by two alphanumeric characters indicating lens lettering and product color. Intended for indoor use on a wall.

Strobe/speakers, Models E70, E90 followed by -24, followed by 15C, 30C, 75C, 100C, 150C or 177C. May be followed by two alpha or numeric characters, designating product lettering and color. Intended for indoor use only on the wall or ceiling.

Strobe/speakers, Models E60(X) **-24MCC, E60(X) **-24MCCH may be followed by two alpha or numeric characters, designating product lettering and color. For indoor dry use only. (Colored lens may be amber, blue, green or red).

Strobe/speakers, Models ET70, ET90 followed by -24, followed by 150W, 177W, 185W, 150C, or 177C. May be followed by two alpha or numeric characters, designating product lettering and color. Intended for indoor use only.

Strobe/speakers, Models ET70, ET80, ET90 followed by -24, followed by 1575W. Intended for indoor use on a wall.

Strobe/speakers, Models S8-24MCC, S8-24MCCH. For indoor dry use mounted on the ceiling only. (Colored lens may be amber, blue, green or red).

Speaker, Model E50 followed by two alpha characters indicating product color. For indoor dry use on a wall.

Speakers, Models E50H-R and E50H-W. Frequency response of 300 to 8,000 Hz.

Speakers, Models E60H-R, E60H-W, E70H-R, E70H-W, E90H-R, E90H-W. Frequency response of 300 to 8,000 Hz.

Speaker/strobes, Models E50-24MCW, E50-24MCC, E50-24MCWH, E50-241575W followed by two alpha characters indicating product color. For indoor dry use on a wall. (Colored lens may be amber, blue, green or red).

Speaker/strobes, Models E50H-24MCW-FR, E50H-24MCWH-FR, E50H-24MCW-FW, E50H-24MCWH-FW, E50H-241575W-FR and E50H-241575W-FW. Frequency response of 300 to 8.000 Hz.

Speaker/strobes, Models E60H-24MCC-FR, E60H-24MCCH-FR, E60H-24MCC-FW, E60H-24MCCH-FW, E70H-24MCW-FR, E70H-24MCWH-FR, E70H-24MCW-FW, E70H-24MCW-FW, E70H-241575W-FR, E70H-241575W-FW, E90H-24MCC-FR, E90H-24MCCH-FR, E90H-24MCCH-FW. Frequency response of 300 to 8,000 Hz.

Speaker, Model LSPK. Frequency response of 300 to 8,000 Hz.

Speaker/strobes, Model LSPST. Frequency response of 300 to 8,000 Hz.

Speaker/strobes, Model LSPSTxC. Intended for indoor use, mounted on a ceilingFrequency response of 300 to 8,000 Hz.

Wall speaker surface back box accessory, Model LSPKBB.

Speaker, Models LSPK. Frequency response of 300 to 8,000 Hz.

Speaker/strobes, Models LSPST, LSPST-Amber. Frequency response of 300 to 8,000 Hz.

Wall Speaker Surface Back Box Accessory, Model LSPKBB.

Ceiling speaker surface back box accessory, Model LSPKBB-C.

Enclosure, Model SB for use with speaker Model E50 and Model SSB for use with speaker/strobe Models E50-24MCW, E50-24MCWH, E50-241575W.

**(X) - Used to reflect model codes for color lens, R indicates lens color is red, B indicates lens color is blue, G indicates lens color is green and A indicates lens color is amber. No (X) designator indicates clear lens.

Trademark and/or Tradename: "Wheelock", "Cooper Notification"

Last Updated on 2014-02-24

Questions? Print this page Terms of Use Page Top

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> for additional information regarding this product's certification.

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: "© 2014 UL LLC".