



Online Directories

[Quick Guide](#) [OD Home](#) [Contact Us](#) [ULC Home](#)

ULSZC.E5946

Audible Signal Appliances, Fire Alarm, Including Accessories

[Page Bottom](#)

Audible Signal Appliances, Fire Alarm, Including Accessories

[See General Information for Audible Signal Appliances, Fire Alarm, Including Accessories](#)

COOPER WHEELOCK INC

E5946

273 BRANCHPORT AVE

LONG BRANCH, NJ 07740-6830 USA

Bells, AC Vibrating, Polarized, Model 43T followed by suffix, G6 or G10 for gong size, 24 (0.666 A) or 115 (0.117 A) for voltage, and R, S, W or X for product color. Example model code: 43T-G6-24-R. Suitable for outdoor use when mounted to this manufacturer's Listed Model WBB weatherproof backbox.

Horns, Electronic, Model AH-24, suitable for indoor use only, Input: 16-33 V dc, maximum 0.082 A, or 16-33 Vfwr, maximum 0.090 A. Model AH-24WP, suitable for outdoor use when mounted to this manufacturer's Listed Model WBB weatherproof backbox, Input: 16-33 V dc, maximum 0.115 A, or 16-33 vfwr, maximum 0.120 A. Model followed by an alpha or numeric character indicating product color. Model HS-24, Input: 16-33 Vdc, 110 mA max, and 16-33 Vfwr, 94 mA max.

Mini Horns, Polarized, Piezoelectric, Model MIZ-24S followed by suffix for product color, R or W to indicate faceplate color, red or white. Input: 16-33 Vdc, maximum 0.026A, 16-33 Vfwr, maximum 0.043A. Indoor use only. Example model code: MIZ-24S-W.

Loudspeaker, Model STH-15S-ULC, Rating: 0.48, 0.94, 1.83, 7, 13.9 W.

Multitone Signal, Model MT-12/24, Input: 8-17.5 VDC/VFWR, maximum 0.200 A, or 16-33 VDC/VFWR, maximum 0.135 A. Models AMT-12/24, Input: 8-17.5 VDC/VFWR, maximum 0.241 A, or 16-33 VDC/VFWR, maximum 0.108 A. Suitable for outdoor use when mounted to this manufacturer's listed weatherproof backbox. Followed by an alpha character indicating color.

Multitone Signal -candela strobes , Models MT-24MCW, AMT-24MCW, HS4-24MCWH. For wall mount, indoor use. Input DC/FWR 16 - 33 V.

Audible Signal Appliance, Model NH-12/24, Input: 8-17.5 VDC/VFWR, maximum 0.054A, 16-33 VDC/VFWR, maximum 0.075A. Model followed by alpha character indicating product color.

Audible Appliance , Model ZNH, Input: 0.054A maximum at regulated 12 VDC/VFWR (8-17.5 VDC/VFWR), and 0.075A maximum at regulated 24 VDC/VFWR (16-33 VDC/VFWR). Model followed by any alpha or numeric character indicating product color.

Audible appliance accessories, Model ZBB backbox for Z series appliances. Model AP adaptor plate, followed by letter indicating product color, for use with 43T series audible appliances. Model WBB Series weatherproof backbox, followed by letter indicating product color or by number and letter indicating conduit size and NPT size (National Pipe Thread Tapered), for outdoor use with AH-24WP, 43T and ET-1010 audible appliances. Models ISP2, RP and NATP for indoor use only.

Audible signal appliance for fire alarm service with visual signaling appliance, Exceder Series, Model HS, followed by R (Red) or W (White), then may be followed by S indicating Silver fascia, followed by (X), where X indicates lens lettering. Intended for indoor use only, mounted on a wall.

Audible signal appliance for fire alarm service with signaling appliance for the hearing impaired, Exceder Series, Model HS(X)C where X indicates color R (Red) or W (White), then may be followed by S indicating Silver fascia, followed by (X), where X indicates lens lettering. Intended for indoor use only, mounted on a ceiling.

Audible signal appliance for fire alarm service, Exceder Series, Model HN, followed by R (Red) or W (White), then may be followed by S indicating Silver fascia, followed by (X), where X indicates lettering. Intended for indoor use only, mounted on a wall.

Audible signal appliance for fire alarm service, Exceder Series, Model HN(X)C, where X indicates color R (Red) or W (White), then may be followed by S indicating Silver fascia, followed by (X), where X indicates lettering. Intended for indoor use only, mounted on a ceiling.

Audible signal appliance for fire alarm service with visual signaling appliance, Exceder LED Series, Model LHS. Intended for indoor use only, mounted on a wall.

Audible signal appliance for fire alarm service, Exceder LED Series, Model LHN. Intended for indoor use only, mounted on a wall or ceiling.

Audible Signal Devices for Fire Alarm Systems, Motor bells, Models MB-G6-12-R, MB-G6-12-S, MB-G6-24-R, MB-G6-24-S, MB-G10-12-R, MB-G10-12-S, MB-G10-24-R, and MB-G10-24-S. G6 or G10 for gong size, 12 or 24 for voltage, The suffix -R or -S indicates package color. Suitable for outdoor use when mounted to this manufacturer's Listed Model WBB weatherproof backbox.

Audible signal appliance for fire alarm service, Exceder LED Series Model LHNxC horn, intended for indoor use only, mounted on a wall or ceiling.

Audible signal appliance for fire alarm service with signaling appliance for the hearing impaired, Exceder LED Series, Model LHSxC horn/strobe. Intended for indoor use only, mounted on a ceiling.

Audible signal appliance for fire alarm service, Exceder LED Series Low Frequency Sounder, Model LLFHN, intended for indoor use only, mounted on a wall or ceiling. Also suitable as a CO notification appliance per NFPA 720. For Dwelling Use Only.

Audible signal appliance for fire alarm service with signaling appliance for the hearing impaired, Exceder LED Series Low Frequency Sounder Strobe, Model LLFHS, intended for indoor use only, mounted on a wall or ceiling. Also suitable as a CO notification appliance per NFPA 720. For Dwelling Use Only.

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

[Last Updated](#) on 2014-05-16

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

Copyright © 2013 Underwriters Laboratories of Canada Inc.

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) 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 ULC's Follow-Up Service. Only those products bearing the ULC Mark should be considered to be Listed and covered under ULC's Follow-Up Service. Always look for the Mark on the product.

ULC permits the reproduction of the material contained in the ULC Online Directories subject to the following conditions: 1. The Guide Information, Designs and/or Listings (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 ULC Online Directories with permission from Underwriters Laboratories of Canada Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2013 Underwriters Laboratories of Canada Inc."

An independent organization working for a safer world with integrity, precision and knowledge.

