

Description:

Wheelock's Series STH Cluster Speakers are designed for high ambient noise environments. The Cluster Speakers are available in multiple configurations. Provides high intelligibility voice reproduction and available high intensity visual alerting (STH-MSR models) for emergency alarm and protective signaling.

Features:

- Equipped with UL Standard 1480, STH-15SR horn loudspeakers
- MSR models are equipped with a UL Standard 1638, DC-MAX-C Strobe
- Each individual STH-15SR horn is capable of delivering up to 102 dB at 15 watts at 10 feet
- Omni-directional sound
- DC-MAX-C strobe has a 100 candela strobe at 60 double flashes per minute
- Speakers and Strobes are prefabricated to a 10" x 10" x 6" steel enclosure for indoor use
- Mounts to ceiling or wall
- Labor savings - (both time and money)
- Conduit knockouts for 1/2" or 3/4" coupling
- Shipped in one box



Series STH Cluster w/Max Strobe

Specification and Ordering Information

Model Number	Order Code	Description
STH-4MSR	8157	Speaker/visual systems supplied with four STH-15SR horns and one DC-MAX-C Strobe mounted to a NEMA Type 1 steel enclosure. (red)
STH-3MSR	8156	Speaker/visual systems supplied with three STH-15SR horns and one DC-MAX-C Strobe mounted to a NEMA Type 1 steel enclosure. (red)
STH-2MSR	8155	Speaker/visual systems supplied with two STH-15SR horns and one DC-MAX-C Strobe mounted to a NEMA Type 1 steel enclosure. (red)
STH-4R	8186	Speaker System supplied with four STH-15SR horns mounted to a NEMA Type 1 steel enclosure. (red)
STH-3R	9753	Speaker System supplied with three STH-15SR horns mounted to a NEMA Type 1 steel enclosure. (red)
STH-2R	9752	Speaker System supplied with two STH-15SR horns mounted to a NEMA Type 1 steel enclosure. (red)
STH-2G	0101	Speaker System supplied with two STH-15SR horns mounted to a NEMA Type 1 steel enclosure. (gray)

Note: Not intended for wash down areas or outdoor applications (See Weatherproof Series).
 Note: The Series Cluster Speakers with MAX strobes (STH-4MSR, STH-3MSR & STH-2MSR) are not intended for UL required Fire Life Safety applications.

Applications:

- Designed for use in Manufacturing Plants, Processing Plants and Factories with high ambient noise levels.
- Hazard warning/alerting
- Industrial audible and visual signaling
- Process control area notification
- Warning lights
- Security alert indication