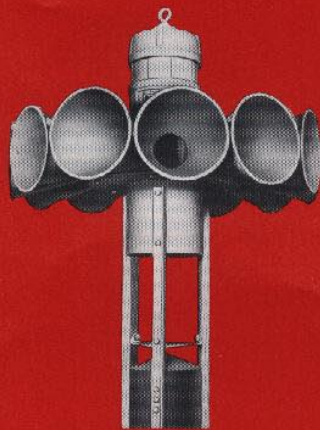


Fire, Disaster Warning, Industrial Alarm Sirens and Military Base Systems



STH10 115dB Siren

STH10 115dB Siren

The Model STH10 siren is a 115dB single-tone siren. The STH10 requires an RC5 or RC5W starter. All mounting hardware is included. Please specify roof or pole mount.

STL10 114dB Siren

The Model STL10 is a lower-frequency version of the STH10. It may be used where a different sound is needed to distinguish from surrounding high-pitch sirens. All mounting hardware is included. Please specify roof or pole mount.

SD10 109dB Siren

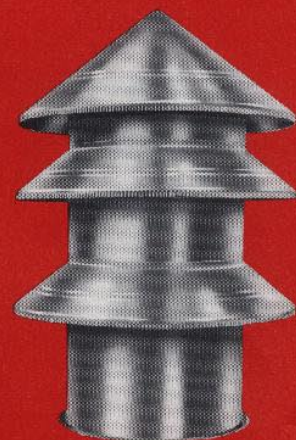
The Model SD10 is a dual-tone siren for 240- or 480-volt operation on single- or three-phase current. It requires the RC5 or RC5W motor starter and AR timer. All mounting hardware is included. Please specify roof or pole mount.



Model 5 113dB Siren

Model 5 113dB Siren

Model 5 is a 113dB single-tone siren. It requires an RC5 or RC5W starter, and may be activated from any number of remote stations. Model 5T is a 108 dB dual-tone siren. Ideal for covering construction areas, for outdoor industrial applications, for hazard warning, start and dismissal and other signaling requirements. May be pole- or platform-mounted. For pole mounting, specify our Model PMS pole-mounting stand.



Model 2 104dB Siren

Model 2 104dB Siren

Model 2 produces 104dB and requires an RC2 or RC2W motor starter. This siren has a universal series motor for use on AC or DC current. Applications are similar to those for the Model 5 described above, but for smaller area coverage. May be pole- or platform mounted. For pole mounting, specify our Model PMS pole-mounting stand.