

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



Thunderbolt® 131dB Siren

Thunderbolt® 131dB Sirens

Thunderbolt sirens are designed to produce uniform sound power throughout their frequency range. This insures proper coverage with constant maximum output. Activation can be by Siratrol (radio), leased landline or direct local control.

Model 1000 is a 131dB single-tone siren. It may also be furnished in dual-tone, if desired. It requires an RCM1 motor starter and AR timer.

Model 1003 is a 127dB dual-tone, three-signal unit—producing the unique hi-lo tone for fire signal, the alert signal and attack warning signal. It requires RCM1 and RCM3 controls and a Model AF timer to provide these three signals.

Both models are component-type sirens, with a blower assembly in the base providing air to the chopper. A separate rotator turns the projector 360° for proper coverage. (Components may be tested separately for proper operation.)

Both models have a long, tapered projector that prevents water build-up that could freeze and hamper operation.

Both models can be roof- or pole-mounted. If elevation must be adjusted, simply add pipe sections.