

SOUND POWERED TELEPHONES

Sound powered telephones are designed to provide communications without the use of batteries or other outside sources of current.

The **UNITED STATES COAST GUARD** considers sound powered telephones to be the most failsafe method of communication and supports their mandatory presence on any and all vessels.

BACKLIT SOUND POWERED TELEPHONES

Designed to specifically serve shipboard areas with Coast Guard regulated illumination requirements. The backlit system is ideally suited to the bridge, however, it is conveniently used in any dimly lit space aboard a vessel, such as the chart room and/or radio room. The system also offers telecommunication service, complete with illumination for enhanced visibility, resulting in maximally effective performance at night and during severe conditions prevalent in marine environments. Watertight models are housed in a stainless steel enclosure and include all the features of the backlit system, thus enabling optimal reliability in any marine environment.

FEATURES:

- Illuminated selector switch dial plate
- Illuminated station directory plate
- Indicator light
- Reset button
- 8, 12, 19, and 24 station capability
- Audible signaling



Model MWTH-B



Model SFLR-B

ACOUSTIC BOOTH MODEL 897

Special inherent capabilities of the **Model 897** enable the installation of audible and/or visual signaling devices on top of the booth or on either side. These capabilities extend to the inclusion of mounting brackets on the inside panel to accommodate the customer's choice of one (1) or two (2) telephones. This option enables the installation within the same single acoustic booth of either one (1) sound powered telephone and one (1) automatic dial telephone, or two (2) telephones of the same type. In addition, the **Model 897** features built-in bulkhead mounting brackets and a writing shelf. An optional utility drawer is available—specify if desired.

The **Model 897** acoustic booth is constructed of specially fabricated materials which render this booth a virtually noise-free environment; an ideal setting in which to use marine telephone systems with maximum clarity, optimal speech intelligibility and superior performance.

Acoustical Material Specifications Frequency (Hz)

125	250	500	1000	2000	4000	NRC
.20	.55	.90	.95	1.00	1.00	.90

Flammability Rating
ASTM E-84 CLASS A FLAME <25 SMOKE <50

