



Low Profile Design

Electret Microphone

Clear Voice Fidelity

Rugged and Reliable

Screw Terminal Connections

Elegant Design

Engineering Data

887E - 887F 153A Switchboard System Handsets

The Elvox Model 887E and 887F are new elegantly styled handsets. Each unit is equipped with a handset with speaker and electret microphone providing crisp clear audio. Ring signal is provided by integral speaker (887E) or Buzzer (887F). Quick, easy, wire capture terminal block makes installation very simple. The 887E and 887F have a standard hookswitches. The 887E is for use in 153A switchboard systems where Tone ring is required. The 887E is for use in 153A switchboard systems where AC Buzzer ring is required.

General information Specifications

System:

887E 153 Tone Ring System 887F 153 AC Buzzer Ring System

Controls: Call Pushbutton
Auxiliary pushbutton

Duplex Voice Operation

Handset: Duplex Handset with electret Mic and

heavy duty coiled cord

Surface Wall Installation Construction: Molded High Impact Plastic

Finish: Soft White/Anthracite Grey/Titanium

Wiring Terminations: Screw Terminal

Dimensions: 3"w x 8.75"h x 2.5"d

Net Weight: 1 lb (.5 Kg)

Architects and Engineers Specifications

The Residence Station shall be an 887E (F) Handset Station. The Station shall provide a full duplex conversation with the Entry Panel. Handset shall utilize an electret microphone. Signal shall be a tone from separate speaker (887E) or AC Buzzer (887F). A handset utilizing the earpiece for tone will not be accepted. The Residence Station shall have a pushbutton for concierge call and an auxiliary pushbutton. The residence station shall be wall mounted.

887E

REV 1.0

Form ED887E

Lee Dan Communications, Inc. www.leedan.com info@leedan.com 800-231-1414