



Engineering Data

8875 - 8872 **Tone Ring Handset 5 Wire**

The Elvox Model 8875 is a new elegantly styled handset based on the rock solid 875 series. Each unit is equipped with a handset with speaker and electret microphone providing crisp clear audio. Tone ring signal is provided by integral speaker. Quick, easy, wire capture terminal block makes installation very simple. The 8875 has a standard hookswitch. The 8872 has a unique hookswitch on the handset. The phone is activated by squeezing handset. Hang up is automatic when handset is released, resulting in no phone ever being left off hook and loading down the building intercom system.

General information

Specifications

Low Profile Design

System: 5 wire Tone Ring

Elegant Design

Door Release

Auxiliary pushbutton 8872 hookswitch on handset

Duplex Voice Operation

8875 hookswitch on phone body (conven

Electret Microphone

Handset:

Controls:

Duplex Handset with electret Mic and

heavy duty coiled cord

Surface Wall Installation

Construction:

Dimensions:

Molded High Impact Plastic

Rugged and Reliable

Clear Voice Fidelity

Finish:

Soft White/Anthracite Grey

Tone Signal

Wiring Terminations: Screw Terminal

3"w x 8.75"h x 2.5"d

Screw Terminal Connections

Net Weight: 1 lb (.5 Kg)

Architects and Engineers Specifications

The Residence Station shall be an 8875(2) 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 through dedicated speaker. A handset utilizing the earpiece for tone will not be accepted. The Residence Station shall have a pushbutton for remote activation of the door release and an auxiliary pushbutton. The 8872 has a unique hookswitch on the handset. The phone is activated by squeezing handset. Hang up is automatic when handset is released, resulting in no phone ever being left off hook and loading down the building intercom system. The residence station shall be wall mounted.

8875

ng Handset 5

REV 1.0

800-231-1414 Form ED8875

Lee Dan Communications, Inc.

www.leedan.com

info@leedan.com