



Telecommunication Concepts, Inc.
329 Oriskany Blvd.
Whitesboro, NY 13492

WALL MOUNT TONE RINGER MODEL

PTR-3-90VAC/MWL Message Waiting Lamp/Dual Tones

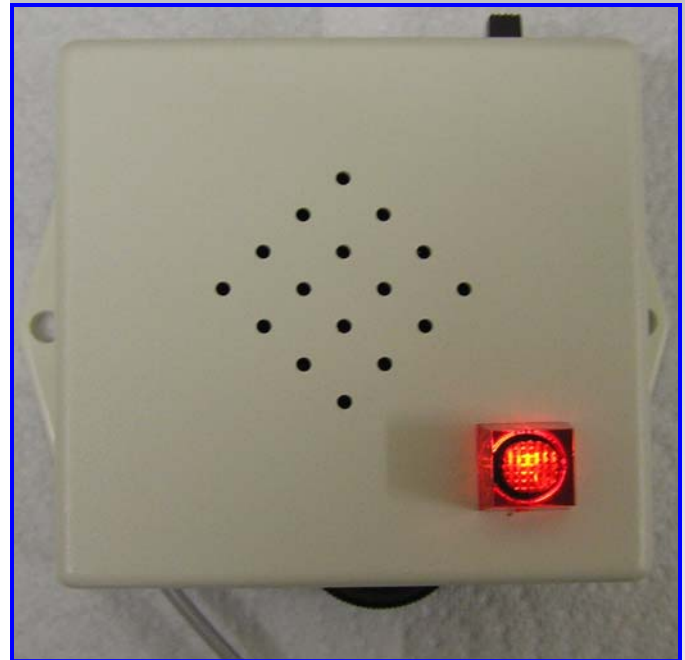
APPLICATION

The model PTR-3-90VAC/MWL/DT is designed to produce a pleasant but **“attention getting”** tone. Equipped with a Red Message Waiting Lamp and selectable Dual Tone switch. The MWL will follow the incoming ring signal and also indicates a message is waiting in the associated mailbox. The slide switch allows two distinct warble tones. The PTR-3-90VAC/MWL/DT wall mount extension tone ringer will function as a completely independent ringing device. No external power supply is required. The application common audible ringing eliminates the need to program numerous phones to ring one location such as sales or service centers and Message Waiting Lamp provides a visual indication. The PTR-3-90VAC/MWL/DT provides a selectable two distinct warbled tones following the incoming ring cycle.

INSTALLATION

The PTR-3-90VAC/MWL/DT unit connects to a standard telephone line, the station port of a hybrid key system or PABX. Just plug the six foot modular line cord into a standard telephone line jack or extension port. The model PTR-3-90VAC/MWL/DT is wall mounted via two (2) #6 x 3/4" pan head self tapping screws provided. See figure #1.

Test the unit and set the proper audio level by turning potentiometer P1 volume control in a clockwise motion for maximum level. Leave a message in the associated Voice Mailbox and make sure Message Waiting Lamp lights.



PTR-3-90VAC/MWL/DT
Figure 1

SPECIFICATIONS

Operating Voltage	75 to 120 Vrms
Frequency	16 to 66 Hz
Current (True)	3 to 11mArms
Ringer Equivalence	.7B
Sound Output	10 to 90dBA
Output Frequency (1) Switch Normal	576 to 704 Hz (Warbled @ 11 Hz)
Output Frequency (2) Switch High	1100 to 1400 Hz (Warbled @ 5 Hz)
Dimensions	L- 3.0", W- 3.9", H- 1.65