

# V-9924C COMMON AUDIBLE RINGING UNIT

## **GENERAL**

The Common Audible Ringing Unit provides an audible signal over the paging system when there is an incoming call. It is used between a telephone system and the public address system.

## **SPECIFICATIONS**

#### Activation

- 1A2 Bell/Buzzer ICM
- PABX Station Port
- Contact Closure

#### **Features**

- Activates via ringing voltage, buzzer voltage or contact closure
- Capable of switching signal to three zones simultaneously
- Uses standard 1A2 key system voltages
- Each zone is equipped with a 5 Watt amplifier and volume control
- Screw terminal connection
- Compact size, can be mounted on wall or in cabinet
- Automatically switches paging speakers from paging system to audible signal of the V-9924C during the ring interval of the incoming call
- Variable pitch control
- Two auxiliary contact closures

## Other Materials Required

- -24VDC power supply
- Cat 3 or 5 twisted pair telephone cable
- Mounting screws and hardware



# **Dimensions/Weight**

- 8.20" H x 4.55" W x 2.30" D
  (20.83cm H x 11.56cm W x 5.84cm D)
- 1.3 lbs. (0.59kg)

## **Power Requirements**

The V-9924C requires a -24VDC "B" battery and draws 50mA idle and 300mA maximum operating.

## Signal Requirements

The V-9924C requires interrupted ringing or buzzer voltage or dry contact closure to operate. The output of the V-9924C will follow the interruptions of the input. The ringing voltage should be approximately 90VAC and the current requirement would be 8mA. The buzzer voltage should be approximately 18VAC and the current requirement would be 10mA. The V-9924C pulls approximately 3mA through a dry contact closure for activation. Ringing and buzzer voltages cannot be applied simultaneously. Use only one method of activation.

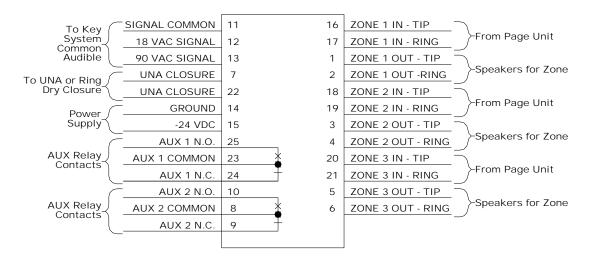


FIGURE 1 - SIMPLIFIED BLOCK DIAGRAM

## INSTALLATION

## **Precautions**

Failure to observe the following precautions could result in damage to the V-9924C and other equipment.

- Unplug the power supply when connecting the power leads and signal leads to the unit.
   These leads are brought in on adjacent terminals. Accidental bridging of these two terminals could damage the equipment.
- b. Use pared crossconnect wire for all voice connections and voltages.
- c. Set all volume controls to their minimum (counter clockwise) level.

#### Mounting

Remove the metal mounting plate from the rear of the V-9924C enclosure. Using two #6 ¾" wood screws, mount the plate in a vacant space on the backboard with the telephone system common equipment. Both mounting holes must be utilized to insure secure mounting of the unit (see Figure 1A).

Open the V-9924C enclosure to access connections and option switches. Slide the rear of the unit (contains the board) onto the mounting plate and lock in place with screw provided. Make connections.

## Signaling Connections

The V-9924C can be activated via ringing voltage, buzzer voltage or a dry contact closure. When used with buzzer voltage, apply one side of the pair to SIG COMMON (pin 11 or 26) and the other side of the pair to 18VAC SIG (pin 12 or 27). For ringing voltage connections, put one side of the pair on SIGCOMMON (pin 11 or 26)

and the other side of the pair to 90VAC SIG (pin 13 or 28).

The V-9924C can also be activated by connecting one side of a dry contact closure to pin 7 and the other side of the dry closure to pin 22.

# **Speaker Connections**

The V-9924C Common Audible Ringing Unit is capable of switching up to three zones of speakers to the audible signal generated by the unit. The device is intended to be placed in series with the speakers. Zone 1 IN (pins 16 and 17) are connected to the speaker/zone output leads of the page control. Zone 1 OUT (pins 1 and 2) are connected to the speakers. Zones 2 and 3 hook up in a similar fashion. Refer to Figure 2B for pin numbers.

#### **Power Connections**

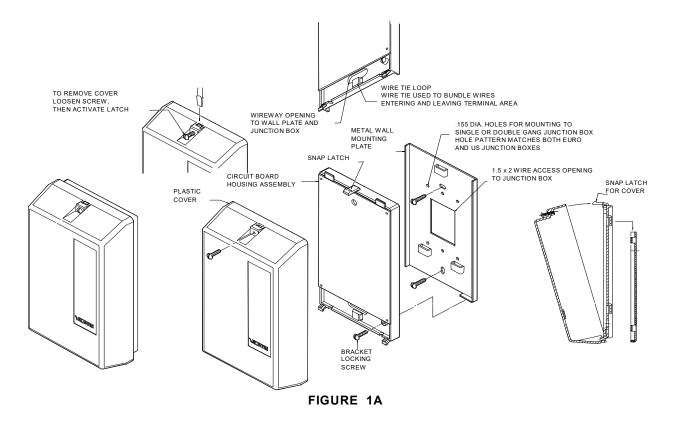
Connect -24VDC from the power supply to pin 15 or 30 on the crossconnect block and ground to pin 14 or 29.

#### **Contact Closure**

Two form C auxiliary contact closures are provided on the V-9924C. These contacts follow the input cadence and may be used for special applications. The contact ratings are 1 Amp at 24VDC.

#### Set Up

After all connections are complete and double checked, apply voltage to the unit. Place a call to the telephone system and while ringing or buzzer is being applied to the unit or when the dry contact closure closes, adjust the volume of each zone by turning the volume control clockwise for each zone. Replace cover when all connections and adjustments are complete



provided.

# **OPERATION**

Figure 3 shows a V-9924C simplified schematic. When the V-9924C is idle, 1T IN is shorted to 1T OUT, 1R IN is shorted to 1R OUT, 2T IN is shorted to 2T OUT, 2R IN is shorted to 2R OUT, 3T IN is shorted to 3T OUT and 3R IN is shorted to 3R OUT.

A signal appearing at the T IN, R IN terminals will also appear at the T OUT, R OUT terminals for each zone.

# Signaling

When ringing or buzzer voltage appears at the signaling input leads of the V-9924C or UNA closure pins are connected, relays are energized and the 1T OUT, 1R OUT, 2T OUT, 2R OUT, 3T OUT, and 3R OUT leads are switched to the outputs of three 5 Watt amplifiers (one for each zone). At the same time, the electronic warble tone is connected to the input of each of the amplifiers and the warble signal (which follows the interrupted ringing pattern) is broadcast to all of the speakers.

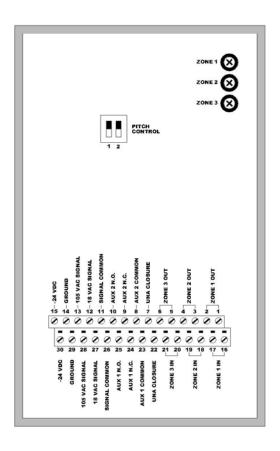
Each zone has its own volume control so the volume can be set to a comfortable level.

	BIT 1	BIT 2	
LOW	OFF	OFF	
MED	OFF	ON	<b>&gt;</b>
ні	ON	OFF	
DEFAULT	ON	ON	

Pitch Control FIGURE 2B

Dipswitches have been provided to vary the pitch of the warble ring tone should a different pitch be desired. Generally, this control does not require adjustment (see Figure 2B). If adjustment is necessary, see chart to select desired pitch (see Figure 2A).

#### **FIGURE 2A**



# TECHNICAL ASSISTANCE

When trouble is reported, verify power is being supplied to the unit, buzzer, ringing voltage or contact closure appears at the unit and that there are no broken connections at the screw terminals. To effectively test the unit, a VOM and a lineman's test set will be required. Use the VOM to check for voltage from the power supply and to verify that buzzer or ringing is coming from the telephone system. The lineman's test set can be used to check for the warble tones on the T OUT and R OUT leads to the speaker. If a spare unit is available, continue to troubleshoot by substituting a spare unit for the suspected unit.

Assistance in troubleshooting is available from the factory. When calling, you should have a VOM, a telephone test set and be calling from the job site. Call (540) 563-2000 and press 1 for

Technical Support or visit our website at http://www.valcom.com.

The V-9924C is not field repairable. Valcom equipment contains no user serviceable parts inside. Valcom, Inc. maintains service facilities in Roanoke, VA. Should repairs be necessary, attach a tag to the unit clearly stating your company name, address, phone number, contact person and the nature of the problem. Send the unit to:

Valcom, Inc. Repair and Return Dept. 5614 Hollins Road Roanoke, VA 24019-5056

#### WARRANTY

Warranty information may be found on the website at www.valcom.com/warranty.

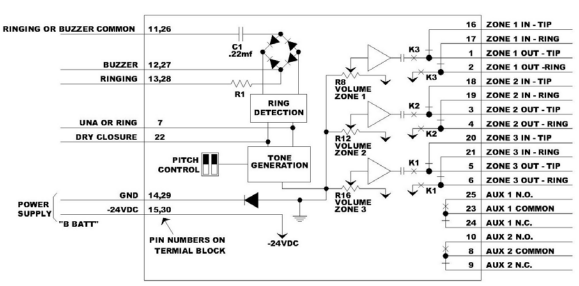


FIGURE 3 - SIMPLIFIED SCHEMATIC