



Door Entry, Security Systems

1 & 4 Door Systems

Telephone Access Method/Port:

- PBX Loop Start Trunk Port
- Electronic Key Line Position
- Dedicated Single Line Phone Set

Single Door

V-2900

Activates Locks

Single Door

V-2901A

Specifications: Input Impedance: 600 ohm; Output: 45 ohm

Power Requirements: -24Vdc, 600mA

Four Door

V-2904

- Places Simultaneous Calls In Queue
- Can Use Any of 4 Zones for One-Way Paging

Specifications: Input Impedance: 600 ohm; Output: 45 ohm

Music Level: -10 dBm nominal; *Music Input:* 4 to 600 ohm

Power Requirements: -24Vdc, 600mA



Single Door Answering Device

- Provides Two-Way Communication
(Does Not Provide Door Unlock Capability)
- Built-In Talkback Amplifier
- Ring Generator
- Transmit & Receive Volume Controls

Door Answering Devices—Activates Locks

- Door Unlock Contact Closure (Strikeplate Required)
- Transmit & Receive Volume Controls
- Alarm Function Input
- Background Music Input with Volume Control
- Built-In Ring Generator with On/Off Switch
- 3 Distinctive Ring Patterns
- Programmable Options Include:
 - Door Unlock Codes
 - # Ring Cycles Before Door Request Terminated
 - Time Door Remains Unlocked (Per Door)

Push a button to initiate two-way communication from the door speaker to the telephone.

Once the visitor is identified, dial a programmable code on the telephone to unlock the door.