



Intercom/Telephone Integration System



Features

- Available in 2, 4, 8, 12, or 16-Station configurations
- All Stations can be used as intercom substations
- Even-numbered stations may be used as control relays
- DigiCall™ uses your office telephone as the master communication device
- DigiCall™ toggles intercom and regular calls like call waiting
- The device allows remote site voice communication without modem connections
- DigiCall™ can forward intercom calls to a remote telephone
- Allows site manager freedom of movement while maintaining availability
- Control gate opening, magnetic lock release, or other devices from the office or a portable telephone
- One auxiliary control relay can trigger a continuous operation while the intercom connection is open
- DigiCall™ can be used with DigiGate-700™ keypads or with other interior and exterior substations
- Safe, 24-Volt power supply for low voltage operation
- Has a 12-volt unregulated power output to power other devices
- Has an “All Call” feature to make announcements to all selected substations

Technical Specifications

Power	24 VAC*	Doorbell button Output, Voltage	16 VDC
Current Standby	76 mA	Doorbell button Output, Current	.03 Amp
Max. Current +/-Station	180 mA plus 20 mA/ActiveStation	Telephone Line Jack	RJ31X*
Audio Output	.25 Watts	Telephone Line, Intercom, Voltage	36 VDC
Audio Output Impedance	500 Ohms	Telephone Line, Intercom, Current.	75 mA
Audio Output, Imp. Match	608/16T 8/16 ohm.	Telephone Line, Ringer Equivalent	0.0B
Audio microphone	Speaker	Intercom Ringer Voltage	100 VAC, 20 Hz
Audio Wiring	Twisted Pair	Intercom Ringer Capability	10 REN
Distance, Control to Speaker	1 Mile	Case, Size	9”x 12”x 2-1/4”
Control Relay Contact Rating	.5 Amp@120VAC	Case, Mounting	4 ea. 1/4” Holes in Base
Control Relay Contact Style	Form C (1 ea)	Case, Material	PC Bone, Plastic

* = **Factory Supplied with Unit**