



1816 MULTI-LINE TELEPHONE INTERCOM SYSTEM



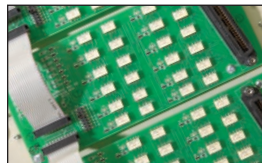
doorman telephone
inputs for high-rise apartment buildings, plus programmable directory codes



control access
with a simple push of a button on your touch-tone telephone



no central office
necessary - just plug a touch-tone telephone into the phone jack in your apartment



capacity
of the system is easily expanded with additional line interface boards

- Ideal for apartment buildings, college resident halls and office buildings
- Tenants do not need central office phone service to be connected. Use a touch-tone telephone plugged into the wall jack for instant connection
- Guest are identified by voice communication via the telephone
- Access is granted by pressing "9" on the touch tone telephone, or access can be denied by simply hanging up
- System can accommodate up to 1200 tenants. No reprogramming of the system is required when one tenant moves out and another moves in
- Special inputs for "doorman" telephone plus programmable directory codes
- Built-in call waiting assures that incoming or visitor calls are not missed. Unique double-ring identifies calls from the lobby panel. Regular incoming calls use the standard single ring

FEATURES

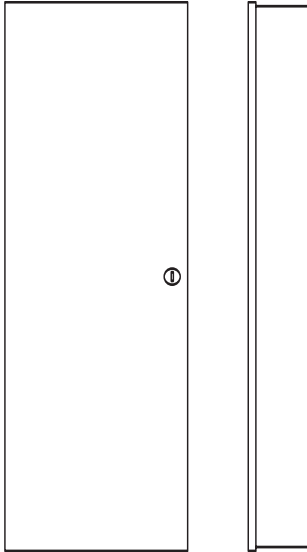
ACCESS CONTROL SOLUTIONS



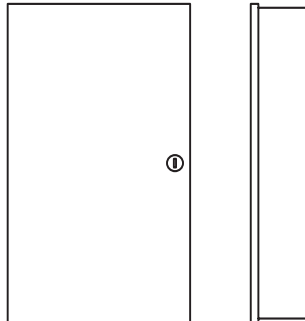


1816 RESIDENTIAL TELEPHONE INTERCOM SYSTEM

The model 1816 telephone intercom system is designed for commercial applications where communication and access control devices are necessary to provide two-way voice communication and control of a door or gate through a resident's own telephone – without the need of a dedicated central office phone line. This eliminates the need for costly hard-wired intercom systems, monthly line charges, and equipment lease payments.



1816 Large Cabinet
13.25" W x 35.25" H x 5" D
336.5mm W x 895mm H x 127mm D



1816 Small Cabinet
13.25" W x 21.25" H x 5" D
336.5mm W x 540mm H x 127mm D

1820 Specs

Communication

True full duplex
Hands free or handset depending on lobby panel selected

Styles

Lobby panels available in surface, recess, and flush mount, and vandal resistant styles

Capacity

Phone line interface: 1200 max
Main cabinet (L): 156 max
Main cabinet (S): 60 max
Aux cabinets: 192 max (each cabinet)

Programming Methods

Lobby panel keypad
Touch-tone telephone

Advanced Features

Caller ID (Identifies lobby panel and Doorman/Concierge phone)
Central office phone service is not required to be connected to the system
Built-in Call Waiting
Distinctive double ring immediately identifies a guest call
Programmable directory codes
10 preprogrammed call out numbers (requires C.O. phone line)
Doorman phone input
No reprogramming required when one resident moves out and another moves in
Power transformer included
Use any style DKS telephone system as the lobby panel

Doorman Programmable Features

Do-Not-Disturb feature can be activated/deactivated for each resident
Call Forwarding number can be programmed for each resident

Operating Temp

10°F to 145°F
-12°C to 62°C

Electrical Requirements

16 VAC, 40 VA System power (350 ma)
U.L. listed power transformers provided for main cabinet
16 VAC, 40 VA System power (350 ma)
U.L. listed power transformers provided for aux cabinet(s)
Ringer Equivalence 0.0 A
Jack Type: RJ11C or W

Safety Standards

FCC (US) DUF6VT-12874-OT-0
DOC (CAN) 1736 4528 A

Shipping Weight

Large cabinets approximately 32 lbs (14.5 kg)
Garden style cabinet 21 lbs (9.5 kg)

Warranty

2 year limited factory warranty

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