



AB708

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The PRO700 remote station(s) shall be Alpha Communications®/Ring model AB708 or approved equivalent. Remote(s) shall be made of high-grade, impact-resistant Beige ABS plastic with a satin finish. Remote(s) shall feature a call button activating the door bell function to all stations programmed as receivers of this function, and shall require simple loop wiring, with no central station required. Remote(s) shall be surface wall mount type and can be flush wall mounted using an optional model BF636 wall mounting plate with model BBF602 flush steel backbox. System shall power off of a single PSDC24 series 24VDC system power supply. The PRO700 series system shall be expandable to a maximum of 40 total master and/or remote stations.

Contractor shall observe all local and national electrical and building codes.

Copyright© 1998-2000, Alpha Communications®, All Rights Reserved

AB708 1-Call Surface Remote Station

The AB708 remote station is similar in design to the AA702 Master Station, but without display and keypad. It is designed for indoor conditions and is suitable as a door station.

The station is equipped with a call button activating the door bell function to all stations programmed as receivers of this function. Stations receiving the distinctive door bell chime pattern can reply to the door call by dialling "5". A normal two way connection is then established.

Removing a jumper in the station allows dialling to subscriber no.13 only. The surface mounted station can easily be converted to a flush mounted model by using the clip-on front plate BF636 and the BBF602 flush backbox.

FEATURES

- Clear two-way communications
- Rugged High-Impact ABS plastic finish
- Can be door station
- For indoor use
- No Central Exchange Required
- Simple to install
- Simple loop wiring

SPECIFICATIONS

Color:	Beige
Dimensions:	Depth: 2.0" (51mm) Width: 3.1" (80mm) Height: 8.7" (220mm)
Weight:	.77 lb. (350g)
Finish:	High-grade, impact-resistant ABS plastic.
Connector:	Positive screw terminals
Mounting:	Surface (standard). Can be flush mounted using the BF636 plate and BBF602 flush backbox.

REQUIRED COMPONENTS

PSDC24xxx	Series 24VDC system power supply (1 required per system) xxx=capacity
------------------	--

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.