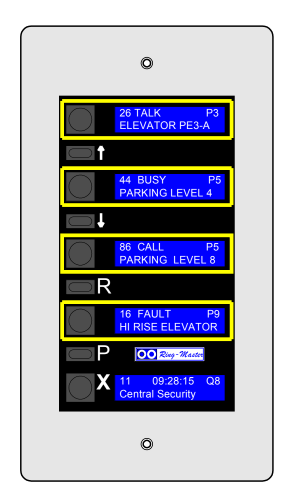


DAD104 DIGITAL ANNUNCIATOR DISPLAY MODULE



4 Lines of Alphanumeric Display (16 characters)

9 Priority Levels

Calls are sorted by priority order

QUEUE displays total number of active calls

SCROLL keys may be used when more than 4 calls are pending

English, French, German, Spanish and Catalan are selectable

TIME displays the system time and may be turned off

Time and Date can be set from the DAD104

Output is provided for external strobe or louder beepers

Remote door opening push-button for use with Ring-Master Relay boards

DESCRIPTION:

The DAD104 is made to work in conjunction with the Ring-Master Crises Alert centrals and provides the ability to display calls which may be originated from any Ring-Master station. Any of the calls displayed may be answered by touchsing the key associated with the call. The call may be parked or canceled by touchsing the park or cancel key. The system will provide 100% queuing of all incoming calls. Incoming calls will be received at the DAD module with an alert tone that is adjustable and the calls will flash in the display until the call is answered. The status of all calls that are displayed are described in the appropriate display window. (I.e. ALARM, CALL, PARK, BUSY, TALK or FAULT).

COMPATIBILITY:

RM5000EX, CB901EX. RM5000CA, CB901CA.

ORDERING INFORMATION:

DAD104 Digital Annunciator Display BBD905 Back-box, Desk BBF863 Back-box, Flush BBS863 Back-box, Surface BF640A Cord straight 6 feet BF645A Cord straight 1 foot KB171 Receptacle

TECHNICAL DATA DAD104

Operating Voltage:

18-27 V DC

Power Consumption:

150 mA max.

Dimensions (HWD):

10" x 5.5" x 2" (9.85" x 5.5" x 1.6")

Weight:

1.4 lb

Central Exchange Connections:

Terminated in RJ45 Connector. 1 twisted pair (UTP) for RS585. 1 twisted pair (UTP) for power.

Line Specifications:

Galvanic 24 or 22 AWG unshielded twisted pairs



mail@RingComm.com http://www.RingComm.com

