EMPERTECH



FRONT PANEL



REAR PANEL

KB-D13A

16-ZONE SPEAKER SELECTOR

The KB-D13A is a flexible multi-input speaker slector arranged in a 4*4 matrix with priority override. 16 speaker zones are divided into 4 groups, where each group can be fed with a sparate audio source. A priority bus is provided to mute background music for zone paging and emergency alarms

FEATURES

- 4 channels for background signal inputs, 4 channels for alarm signal inputs, and 16 zones inputs
- Has a 128*64 LCD screen, with Chinese/English menu, can realize timing open and close of zones
- 3-button operation (UP, DOWN, and ENTER)
- 16 zone controllers, 16 zonal condition indicators, and 16 zonal alarm condition indicator
- ALL ON/ALL OFF for convenient use
- 4 inputs for audio alarm signal (70V/100V audio signal), 4 background audio source input (70V/100V audio signal)
- Short circuit activation for emergency broadcast
- Apply switch of address setting, use decimal system to set the address
- Functioned with remote power control, remote zonal control, and remote device reading, support fixed time data download and automatic timing of system
- Adopt double lines of signal wiring and ground wiring so as to enhance the safety and reliability of power amplifier

SPECIFICATIONS

Input	4 program and 4 priority channels, 70 / 100 V audio signal
Speaker Out	4 groups of 4 zones, 70 / 100 V audio signal
Power handling	3 KW total capacity,max 1.5 KW per channel
Alarm Out	0 V signal
ContronIs	power switch, 16 pushbotton zone selectors,3 menu buttons(UP, DOWN, ENTER), all on and all oft, address setting (1 digit)
Power Requirements	AC 220V ± 10% 50-60Hz
Power Consumption	10~15W
Dimensions	133(H) × 483(W) × 390(D)mm
Weight	9.9Kg
Material	11.1Kg

Ordering Information

KB-D13A 16-zone Speaker Selector	KB-D13A
----------------------------------	---------

© 2010 Honeywell International Inc.

