

TA-8013 Zone Speaker Selector



TA-8013 Zone Speaker Selector

The Speaker Zone Selector unit is intended for the routing of paging/ announcement to selected loudspeaker zones in various sections of a building. This gives flexibility of application in either an interrupted system or uninterrupted Back Ground Music (BGM) mode of a Public Address System.

A single 10 Zone standard unit is can cascade up to together and simultaneously activated. Zones can be individually selected at a time by activating the corresponding zone switches respectively.

The Zone Speaker Selector is capable for system link-up via data port at rear panel.

Features:

- » Microprocessor based control, soft touch button
- » 2 alarm logic setting available
- » Alarm indicator and output indicator
- » 2 channel outputs (A&B), 10 zone outputs
- » Fire function
- » Network PC control

Technical Specifications

TA-8013 Zone Speaker Selector	
No. of Channel	10
Input capacity	70~100 V, 10 A
Output capacity	70~100V, 5 A
Alarm signal	5V-24V, 0V(short circuit)
Protection	AC fuse x 1
Power Source	1. AC 230V/50~60Hz 2. 24V DC
Dimensions	485 x 88 x 234mm
Net Weight	5.6 kg

* Specifications are subject to change without prior notice