Voice Evacuation System Remote Paging Microphone

Features

- 10 zone control buttons and indicators.
- English LED for setting loops/groups.
- Two-wire digital can connect up to 8 units.
- Can controlling up to 50 zones.
- Compress function through microphone input to avoid distortion.
- Prelude/Postlude of four tone chime.
- Auxiliary input which supply local background music.
- Power Requirements: 24V DC 150mA.
- Auxiliary input: -22dBV, 47KΩ (Unbalanced).
- Cable: Use 1.25mm² x 2C aluminum shielded twisted pair cable Transmission distance 0.8 km.
- Cable Impedance: Under 8Ω
- The longest distance: 0.8 km.
- Dimension: 165(L)x225(W)x90(H) cm.

Description

The digital voice evacuation system remote paging microphone is the main equipment of the voice evacuation or EVAC system. Its control capacity up to 10 zones, with 4 tone pre-announcement chime. The built-in LED will display the working status and zone number. Each EVAC amplifier can connect up to 8 remote paging consoles. The remote paging microphone is powered by DC24V with easy 2 wire connection. 8 zone selection buttons for easy and user friendly operation.

HEINRICH LIMITED,71-75 SHELTON STREETCOVENT GARDEN LONDON
T: +442032860291 W: www.heinrichlimited.com E: info@heinrichlimited.com