



OD-D408 | Zone Remote Paging

Features

- The OD-D408 Remote Paging Microphone works together with the DCI-10P II Paging Selector.
- It is easily operated by pressing the zone selector buttons on the panel to access the corresponding zone of the OD-D408 II to achieve remote paging to every zone. The OD-D408 II can control up to 8 OD-D408 I separately for a total of 128 zones.
- Links to additional paging mics.
- Balanced signal input for quality and distant transmission up to 1000m.
- Address selector provides for accessing additional paging selectors.

Technical Specification

- Mic Input : 600ohms, 5mv un balanced
- Line input : 10k ohms, 10v balanced
- Frequency Response : MIC. Line: 60Hz -16kHz (+/- 3dB)
- S/N Ratio : Better than 70dB
- THD : Less than 0.1% at 1kHz
- Zone Controls : 16 zones, Zone 1 to Zone 16, up to 128 zones w/ address selector
- Controls : Volume control, 8 zone paging selectors, 16 channel selectors, all on, all off, power switch, address setting, 1 tone controller, 1 MIC controller
- Indicators : Indicators for 16 zones and 8 speaker selectors, MIC on/off
- Protection : AC Fuse: 0.5A
- Power Consumption : 5-10watts
- Power Requirements : AC 220V \pm 10% 50-60Hz
- Dimensions : 70(H)x238(W)x170(D) mm
- Net Weight : 2.3 Kg
- Gross Weight : 3.2 Kg

