Paging Microphone PDM200

AUDAC

PROFESSIONAL AUDIO EQUIPMENT

PDM200 Paging Microphone



User Manual

© AUDAC http://www.audac.eu info@audac.eu

General

The PDM200 is a polyvalent dynamic gooseneck microphone, mounted on a solid, very stable base and fitted with a three function switch.

The functions are: - Permanently on

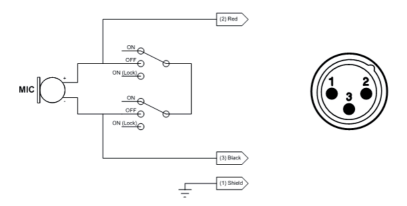
- Momentary on

- Off

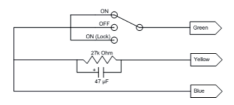
It is also equipped with a RC network for the operation of chime modules. Due to its uni-directional charactristics, it is suitable for making announcements in big area's like conference places, warehouses, professional offices, shops, ...

A connection cable with a length of 1.5m is attached to the base of the unit.

Microphone Circuit



Chime Circuit

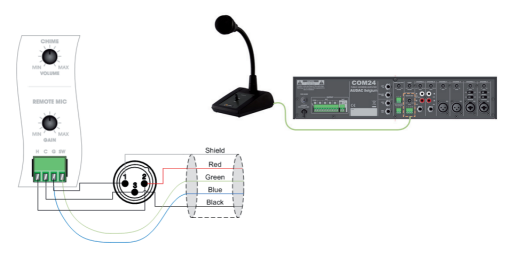


Connecting the PDM200

When connecting the PDM200 to an AUDAC COM12/24 Public Address amplifier using the integrated chime module of the COM12/24, the microphone should be connected to the "Remote Mic" input according to the diagram shown below:

Connect the

- 1) Shield (Pin 1 of XLR) to the G (Ground) terminal
- 2) Red wire (Pin 2 of XLR) to the H (Hot) terminal
- 3) Black wire (Pin 3 of XLR) to the C (Cold) terminal
- 4) Blue wire of the chime circuit to the G (Ground) terminal
- 5) Green wire of the chime circuit to the SW (Switch) terminal



Specifications

Microphone type
Polar pattern
Frequency response
Sensitivity
Impedance
Output connections

Connection cable Dimensions Weight Dynamic
Cardioid
80 Hz - 12 kHz
-72 dB ± 3 dB
600 Ohm
3-pin XLR
3 connection leads (Chime)
1.5 meter
162 x 122 x 368 mm
960q

ϵ



Eligible to bear CE marking. Conforms to European EMC Directive 89/336/ EEC. Meets applicable tests and performance criteria in European standard EN 55103 (1996) parts 1 and 2, for residential (E1) and light industrial (E2) environments.