

PDM200

Dynamic Paging Microphone

Features

- Dynamic cardioid gooseneck microphone
- Slim design
- Die-cast metal base
- 3 position switch
- Switch contact and RC network for operation with chime modules

Applications

- Conference rooms
- Warehouses
- Professional offices
- Shops



The PDM200 paging microphone is a polyvalent dynamic gooseneck microphone, mounted on a solid, very stable base and fitted with a three function switch with functions: Permanently ON / Momentary ON / OFF.

It is equipped with a switch contact and integrated RC network for use with chime modules. By means of the integrated switch contact and RC network, the PDM200 can activate the chime module of AUDAC COM12/24 or many other public address amplifiers.

Its suitable for announcements in all different kinds of environments, ranging from small retail stores and offices to warehouses, large public buildings or big office buildings.

A connection cable with a length of 1.5 meter, fitted with a 3-pin XLR connector and connection wires for the chime contacts is attached.

▶ Specifications

•	
SYSTEM SPECIFICATIONS	
Frequency response	80 Hz - 12 kHz
Sensitivity	-70 dB
Impedance microphone	600 Ohm
PRODUCT FEATURES	
Dimensions	110 x 365 x 160 mm
Weight net	0.86 Kg
Connector	3-pin XLR + 3 x Chime conductors
Connection cable lenght	1.5 m
Polar pattern	Cardioid
Microphone type	Dynamic
Colour	Black
SHIPPING & ORDERING	
Packaging	Cardboard box
Shipping weight & Volume	1.02 Kg - 0.0065 Cbm

*AUDAC reserves the right to change specifications without notice: this is part of our policy to continuously improve our products.