

PREAMPLIFIED MICROPHONE DESKTOP UNIT

BMCP / A

cod. 3200-221010



Pre-amplified desktop microphone provided with gooseneck microphone, cardioid electret, and a bright ferrule; indicated for voice announcements, in combination with LAUDIO or to the power supply A20/5 or AD20/5. Provided with both a dual-toggle switch and a priority contact for attenuating other sound sources and generating a chime tone. Two led lights indicate the related active button. Directly powered by the same amplifier to which it is connected. Body in aluminium, with sides in ABS and stand pins included. Complete with 5m-long CAT5 connection cable.

TECHNICAL SPECIFICATIONS

Output impedance	10K Ω
Output level	3Vpp
Frequency response	100-15000Hz
Power supply	12Vdc
Absorption	50mA
Microphone type	electret - 500mm pole
Dimensions	206x550x130mm
Material	plastic/metal
Colour	black/grey
Weight	1,4Kg

10W AMPLIFYING MODULE

CA10D

cod. 3400-011010



Module to pair with all 4/8 Ω speakers, in addition to the couple of speakers connected to LAUDIO (art. SM503xx). Complete with a trimmer for a better sound setting. Provided for junction box slot or fixed on the speaker body.

TECHNICAL SPECIFICATIONS

Input impedance	10K Ω
Input sensitivity	400mV
Output impedance	4 + 8 Ω
Frequency response	50-20000Hz
Power supply	12 Vdc
Absorption	200mA

FRONTALINES VOLUME CONTROL

RVIC

cod. 3300-331000



* Civil series → p. 105



It is necessary when you want to control the volume in a single zone/room, separated from the others. Provided with triple screw terminal, it inserts between signal distribution line and the speakers of a given zone. It is also provided with a switch which opens when the volume control is rotated until zero. The switch, with separated terminals, can be used to stop the power to the amplified speakers when the volume is zero. It occupies 1 unit in civil series.

CONNECTION

