biamp.

DIMIC12

Selective programmable digital paging station for AC12.8



DIMIC12 is a selective progammable digital paging station with the possibility to communicate with different zones in your office. The DIMIC12 can be used for 12 different zones. When the DIMIC12 is used with

AUDIOCONTROL12.8 you can allocate buttons to perform actions like opening a door, controlling a sound source, ring a bell or even start a series of commands.

This paging station is designed for use with AUDIOCONTROL12.8 and easy to configure via the host's graphical user interface.

DIMIC12 combines an inconspicious and elegant design with a remarkable sound quality. It has speech-optimized sound processing and a unidirectional condenser microphone.

The unit has universal configuration of push buttons, 12 free configurable selection buttons, status LEDs, a push-to-talk button and multicolor paging status LED. Expandable with maximum 7 x DIMIC12S.

TECHNICAL SPECIFICATIONS

active	Yes	polar pattern	uni-directional
buttons	12 programmable + Call + All Call	indicator	1 per button + multi-color status
zones	up to 12	frequency range	220 Hz - 20 kHz
nominal output level	775mV variable balanced	lo-cut	220 Hz, 6 dB/oct
power type	Phantom or external power	external power supply	12 - 24Vdc/75mA
	supply	connector	RJ45
mic stem lenght in mm	395	cable type	CAT5
cable lenght in m	5		CATS
	05 - 220	width in mm	110
cut out dimensions in mm 85 x	85 x 230	depth in mm	240
height in mm	58		
weight in gr	650	supported main unit	AUDIOCONTROL12.8
weight in gi	000		
Net weight product (kg)	0,68		

biamp.

MORE PICTURES



biamp.

ACCESSORIES





RJ45SPLIT RJ45 Splitter : 1input, 4 output (MICPAT-4 or ZONE4R) DIMIC12S DIMIC12 extension for AUDIOCONTROL12.8