PAGING MICROPHONES

PM1000 Desktop Analogue Paging Microphone

PM1060

6 Ch Desktop Analogue Paging Microphone

PM1120 12 Ch Desktop Analogue Paging Microphone

The PM1000 Series of analogue paging microphones are available in 3 versions and had been serving the needs of paging for more than a decade.

PM1000 is a simple desktop unit with chime whereas PM1060 and 1120 are versions with 6 and 12 zones respectively.

They are suitable for simple and small applications of less than 12 zones, also compatible for direct zone controls to Amperes MA2000 Series of Mixing Amplifiers, using Cat5e connections.



Features

- Condenser gooseneck microphone with illuminated ring
- Pre and post announcement 4 tone chime
- Adjustable chime and mic volume with balance mic / line output level
- Output level selection to mic or line signal to suit the input type of the preamplifier mixer
- Dry contact available when mic is active (PM1000 only)
- 6 or 12 zone selection for PM1060 and PM1120

Technical Specifications

	PM1000	PM1060	PM1120
Power requirement	24V DC adaptor	24V DC via RJ45	
Power consumption	50 mA	150 mA	
Zone selection	ALL CALL	6 and 12 zones w ALL CALL	
Microphone	Condenser microphone cardioid		
Output impedance	600 Ohm		
Output level	1.2 V (line output) / balanced mic (0.75 mV)		
Output dry contact	3 A normally open (PM1000 Only)		
Output controls	Chime and mic level		
Audio connection	1/4 " stereo phone jack		
Switching connection	2 way connector	RJ45	
Operating distance	300 m (recommended)		
Chime	4 tone up and 4 tone down		
Indicators	Mic ring, zone switch, ALL CALL		
Frequency response	100 ~ 12 KHz @ 1KHz +/- 3 dB; 0 dB out		
S/N ratio	> 60 dB		
Gooseneck mic length	370 mm		
Dimensions (W x H x D)	150 x 62 x 186 mm (excluding mic)		
Weight	600 gms	800 gms	850 gms

Application Schematic



Packing information

Qty per carton · 1 unit

LxWxH 525 x 270 x 85 mm Weight

: PM 1000 - 1.55 kg (incl adaptor) : PM 1060 - 1.15 kg : PM 1120 - 1.20 kg

