

MBT 8000

MICROPHONE BASES



AL 8000 Power Supply



Code 17074

Power Supply +15/-15V for pre amplified microphone bases of MB-T8000 series

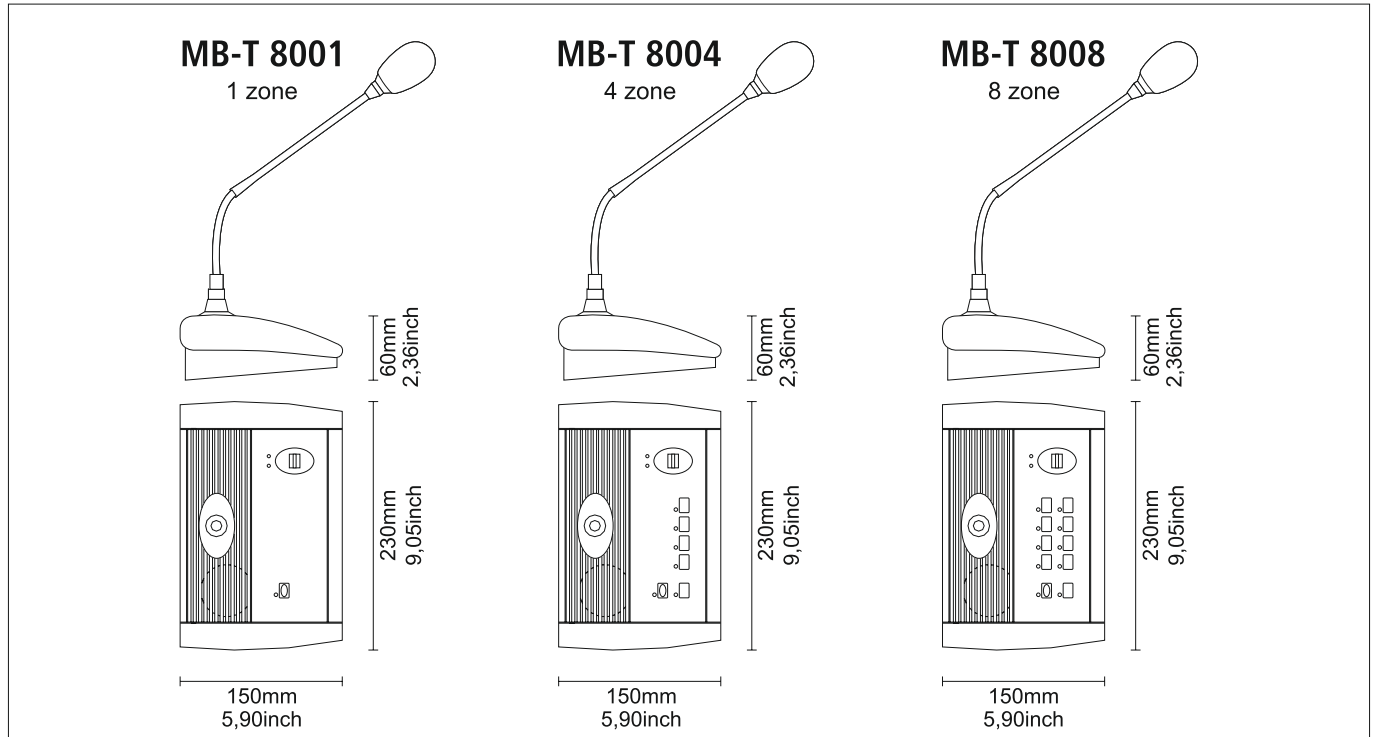
AL 8000 Multipair Shielded cable

Model	Code	Dimens.
STH 02-022	13360	2x2x0,22
STH 05-022	13103	5x2x0,22
STH 09-022	13104	9x2x0,22

The microphone bases in the MB-T 8000 series feature a plastic body with a metal base. These products stand out for their high sensitivity and wide frequency response and the microphones feature a cardioid polar curve. The bases are equipped with a functional 3-position switch, ON push-to-lock, OFF and push-to talk ON as well as an emergency button.

- Pre-amplified (output 0dBu)
- Dynamics compressor to ensure optimal level of clarity
- Internal message generator to indicate the start and end of microphone messages and for an emergency signal
- Option to control priority (music off)
- Management of 4 or 8 zones independently, depending on the model, and general calls
- For the management of a larger number of zones, upon request

Microphones Bases



	MBT 8001	MBT 8004	MBT 8008
Characteristics	Switch, emergency button	Switch, emergency button 4 zone selection	Switch, emergency button 8 zone selection
Microphone	Electret	Electret	Electret
Polar curve	Cardioid	Cardioid	Cardioid
Frequency response	70Hz - 18kHz	70Hz - 18kHz	70Hz - 18kHz
Sensitivity	-63dB \pm 3dB	-63dB \pm 3dB	-63dB \pm 3dB
Output impedance	600 Ohm	600 Ohm	600 Ohm
Gooseneck	L = 370mm \varnothing 9mm	L = 370mm \varnothing 9mm	L = 370mm \varnothing 9mm
Warning / Emergency	Chime 2 tones Carillon 4 tones (emergency)	Chime 2 tones Carillon 4 tones (emergency)	Chime 2 tones Carillon 4 tones (emergency)
Output voltage	0dBu (0,775Vrms) balanced	0dBu (0,775Vrms) balanced	0dBu (0,775Vrms) balanced
Power supply	\pm 15 Vdc / 80mA	\pm 15 Vdc / 80mA	\pm 15 Vdc / 100mA
Material	ABS with steel base	ABS with steel base	ABS with steel base
Accessories included	Antipop filter	Antipop filter	Antipop filter
Optional accessories	Multipair Shielded cable 5 x 2 x 0,22	Multipair Shielded cable 5 x 2 x 0,22	Multipair Shielded cable 9 x 2 x 0,22

