



Monacor PDM300 & PDM302 desk paging microphones

- PA gooseneck desktop paging microphone with PTT switch
- Dynamic microphone with cardioid characteristics
- Low-noise push-to-talk switch, latching or non-latching
- PDM302 - 5m connection cable with XLR connector – balanced
- PDM300 - 1m connection cable with ¼" jack connector - unbalanced

Frequency response	60-12,000Hz
Sensitivity	3.2mV / Pa / 1kHz
Impedance	600Ω
Admiss. ambient temp.	0-40 °C
Dimensions – base	120x60x160mm
Total length of gooseneck	310mm
Weight	1.1Kg
Connections – PDM302	XLR, balanced
Connections – PDM300	Jack – unbalanced



Monacor ECM450 desk paging microphone with chime

- Electret, cardioid desk paging microphone
- Separate volume control for speech and chime
- Different types of chimes can be selected
- Automatic chime activation if required
- Power supply via supplied mains PSU or batteries (not supplied)
- 1.5m connection cable with 6.3mm connector (on both ends)

Frequency response	100-12,000Hz
Sensitivity	3.2mV/Pa/1kHz
Impedance	600Ω
S/N ratio	> 40dB
Admiss. ambient temp.	0-40 °C
Power supply	3v DC /500mA via included PSU or 2 x 1.5v C batteries (not supplied)
Dimensions – base	180x50x130mm
Total length of gooseneck	210mm
Weight	925g
Connections	6.3mm jack – audio low-voltage jack – DC