

- Offices
- Leisure Centres
- Schools
- Theatres
- Stadia
- Museums
- Railway Stations
- Factories
- Airports
- Corporate HQ
- Arenas
- Conference Centres
- Ferries
- Cruise Ships
- Hotels
- Magistrates Courts
- MOD
- Call Centres
- Multi Building Sites
- Retail
- County Courts
- Shopping Centres



Single Zone Desk Top Microphone - 2571/040

Features:

- Suitable for passive or electronic access amplifiers
- Microphone incorporates speech blast screen
- Soft touch press-to-talk button with minimal noise transfer
- All steel construction, weighted base, finished in scratch and chip resistant powder coat paint
- Anti-slip feet - the microphone will not scratch or mark the desk/console
- Fitted with a moving coil microphone capsule, perfect for most amplifier input sensitivities. For less sensitive amplifiers and electret version is available; requires DC powering from host amplifier
- 2.5 metre lead (free end)

Ideal for applications:

- shops
- offices
- garages
- transport termini

2571/040

**Desk Top Paging
Microphones**

2571/040—Single Zone Desk Top Microphone

The simple but robust microphone features a gooseneck mounted microphone well know for its voice clarity in almost any operating environment.

Used in all our system packages for your “off the shelf” Public Address solution - see brochure for other system options.

Technical Specification:

Microphone:	Moving coil
Sensitivity:	Suitable for all amplifiers with at least 500uV (0.5mV) sensitivity
Impedance:	600Ω
Characteristics:	Polar diagrams approximates to cardioid, presence lift at 3KHz
Frequency response:	+6dB:100Hz ~ 12Khz
Press to talk:	‘Soft touch’, momentary action, push button (two on two zone)
Cabling supplied:	2.5 metre screened microphone pairplus access pair/s
Dimensions - base:	140 (D) x 110 (W) x 40 (max H) mm
Dimensions - gooseneck:	260mm length to capsule
Weight:	700g
Finish - desk top:	Pear white powder coat
Finish - desk base:	Satin black powder coat
Finish - Gooseneck & microphone:	Matt black

2571/040

**Desk Top Paging
Microphones**

Audix Systems reserves the right to modify or withdraw any product or service without notice

Audix Systems
Station Road
Wendens Ambo
Saffron Walden
Essex CB11 4LG



Assessed to ISO 9001: 2000
Certificate number 018

Tel: +44 (0)1799-540888
Fax: +44 (0)1799-541618
e-mail: info@audixsystems.co.uk
web site: www.audixsystems.co.uk