

Surface Mount 100mm Speaker

Features

- 100V Line Voltage
- Five Power Output Settings
- Safety Cover to Terminals
- Capacitor End of Line for Speaker Monitoring
- Suitable for Evacuation and PA Systems

Description

The Surface Mount 100mm Speaker is an excellent choice for use in plant rooms, warehouses, shopping centres and malls.

Moulded from industrial grade, talc-filled polypropylene and designed to mount directly to the underside of concrete slabs or inaccessible ceilings. The housing ring is surface mounted with concealed internal fixings and the speaker is mounted to the grill which is then screw fixed to the surface mounting ring.

Speaker cable entry can be either from the rear, or via surface mounted conduit (four 19mm conduit knockouts are provided).

The speaker is fitted with a 100V line multi-taped transformer & 4 way wire protected terminal strip with 22 μ F bipolar capacitor for line monitoring applications in EWIS systems.



Surface Mount 100mm Speaker

Item Numbers

218-0022 Surface Mount 100mm Speaker

Specifications

Maximum Power Output	5 Watts
Line Voltage	100 Volt
Frequency Response (Hz)	100 Hz to 20 kHz
SPL 1W at 1m	90dB
Power Taps (Watts)	0.33, 0.66, 1.25, 2.5, 5
Dimensions	219mm Dia x 65mm H
Weight.	900g



WORLD LEADER OF INNOVATIVE SOLUTIONS
IN FIRE DETECTION AND ALARM SYSTEMS

