





SONOS VOICE SOUNDER DEEP BASE

DESCRIPTION

The Sonos voice range combines normal sounder signals with a clear, synchronised voice message to help reduce confusion and distress during an active alarm.

Units are available with seven pre-programmed messages, selected from an extensive message library covering almost any conceivable application. Customised messages are also available on request.

These sounders can be used in small to medium fire alarm system installations where up to seven messages can be transmitted over two wires via a message controller.

The Sonos deep base is available as sounder or sounder-beacon option in either red or white, with deep base (IP65) for indoor and outdoor applications.

FEATURES

- Complies to EN60950
- 106 dBA tone and 80 dBA message outputs
- Extensive message library or customised messages available
- Automatic synchronisation
- Easily retrofits to existing installations
- Includes alert tone
- Combination option available with high efficiency LED beacon
- Deep Base: Weatherproof to IP65







SPECIFICATIONS

Sounders Deep Base, Red or White

Sounder Beacons Deep Base, Red base/red lens or White base/clear lens/red LED

Audibility at 1 metre Dimensions Up to 106 dB

Tones 32

Voltage 24 V DC

Current (tone dependent) 26 mA (max)

Messages 3

IP Rating IP65

Operating Temp $-25 \,^{\circ}\text{C} \text{ to } +70 \,^{\circ}\text{C}$

Construction Flame Retardant Polycarbonate

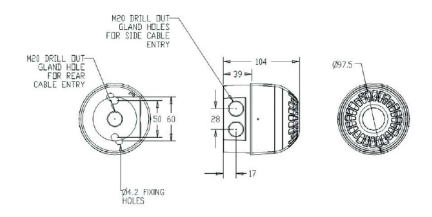
Cable Entries2x 20 mm cable glands

 Weight
 0.25 kg

 Compliance
 EN60950

Tones 1

Voltage 19-28 V DC Current 20 mA



DEEP BASE

ORDERING INFORMATION

Product Code Product Description

KL-SV-SRW Sonos Voice Sounder, Red, IP65, 24 V DC
KL-SV-SWW Sonos Voice Sounder, White, IP65, 24 V DC
KL-SV-SBW Sonos Voice Sounder/Beacon, Red, IP65, 24 V DC

[•] DISCLAIMER: Although the contents of our product literature have been prepared with the greatest care, Technoswitch can accept no liability whatsoever for any direct or indirect damages of any kind that may arise due to either errors or omissions in them, or amendments to products or other specifications following publication.



