

Sonos

The latest sound in fire alarm technology

Fitted with the TimeSaver Base[®], the Sonos is a unique multi-purpose alarm sounder optimised for fire applications.

Installer Benefits	
Unique	Wire-to-base system uses the TimeSaver® design.
Quick & Safe	Simple 'First Fix' installation (no 'Second Fix' wiring). Smooth flow cabling for faster termination.
Twist & Click	Quick connect / disconnect. No locking screw required.
Easy Handling	Tone and volume setting can be preset or adjusted 'off-base'.
	1-6.6.1.1. C.C
Performance Benefits	
Alarm Tones	32 distinct tones.
	32 distinct tones. Current consumption from 6 to 35 mA.
Alarm Tones	Current consumption from
Alarm Tones Efficiency	Current consumption from 6 to 35 mA.
Alarm Tones Efficiency Audibility	Current consumption from 6 to 35 mA. Up to 110 dB at peak.









Sonos

A new standard in fire alarm sounders designed to fulfil requirements in a variety of applications.

Built in TimeSaver Base®

-Sounder locks into base. No wiring required to sounder head.

-Faster installation reduces commisioning time and overall costs.

-E-Z[™] fit slots (for shallow base fixing).

-Timesaver system also on deep base option.

Weatherproof protection to IP65

-Sonos can be used in all locations, both indoors and outdoors.

Combined sounder/beacon

-The full sounder head becomes a lens, thus providing greater spread of light.

*Applies to deep base option TimeSaver Base[®] is a registered trademark of Apollo Fire Detectors. E-Z[™] Fit is a trademark of Apollo Fire Detectors



Operation: Frequency: Operating Temp: Construction: Cable entries: Weight: Dimensions: Continuous and synchronised 400-2850HZ -25°C to 70°C Flame retardent polycarbonate/ABS 2 glanded in deep base Sonos deep base 250g, Sonos shallow base 215g Sonos deep base: width 97.5mm, height 104.1mm Sonos shallow base: width 100mm, height 81.3mm

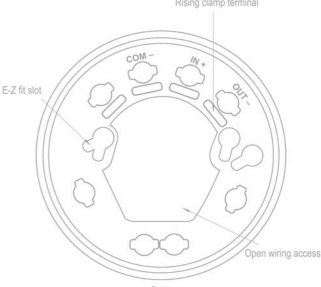
While we make every effort to ensure the accuracy of the information printed, we disclaim any warranty or representation expressed or implied about its accuracy, completeness or appropriateness for a particular purpose. You assume full responsibility for using the information and you understand that neither Klaxon nor any of its employees or agents are responsible or liable for any claim, loss or damage resulting from its use.



Klaxon Signals Ltd.

Wrigley Street, Oldham, Lancashire, OL4 1HW, UK. Tel: +44 (0)161 287 5555 Fax: +44 (0)161 287 5511 E-mail: sales@klaxonsignals.com Web: www.klaxonsignals.com





TimeSaver[®] Shallow Base

