







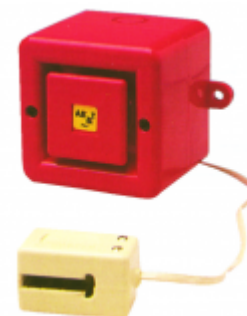


## Telephone Initiated Alarm Sounder - 100 dB YOTEL4

The sounder is designed to amplify a phone's ringtone in moderately noisy environments.

IP  Class II protection 	Nominal output  Number of stages 	Number of tones 	Operating temperature 	Duty cycle 	Relative humidity 
---	--	--	--	---	--



### • Specifications

Robust siren: IP66  
Direct power supply from telephone line  
Continuously rated  
Weatherproof housing in self-extinguishing ABS  
Furnished with Plug Adaptor

### • Technical characteristics

Product name : Telephone Initiated Alarm Sounder - 100 dB @ 1m  
Sound pressure level : 100 dB  
Number of tones : 3  
Number of stages : 1  
Selecting tones : 3 alarm tones selectable via DIP switch  
Ingress protection : IP66  
Duty cycle : 100%  
Relative humidity : 90% at 20 °C  
Weight : 210 g  
Dimensions : 86 x 86 x 78 mm  
Electrical insulation : Class II  
Cable cross-section : Cables from 0.5 to 1.5 mm<sup>2</sup>  
Housing material : Self-extinguishing ABS - Red  
Operating temperature : -25 to +55 °C  
Power supply : Direct power supply from telephone line

### • Documentation

### • Examples of applications

Suited for amplifying a phone's ringtone in moderately noisy environments.  
Offices, control rooms, laboratories, etc...