

ASW367W

Sirena con flash para montar en pared. Base alta. Blanca con lente roja.

General

The ASW367W is a WHITE, general purpose, wall mount, electronic sounder and beacon for fire alarm applications. It features a special base containing all wiring connections allowing for easy placement or removal of the device. With an EN54-23 approved coverage pattern of W-2.4-7.5 for the beacon, each ASW367W may be mounted up to 2.4m high and cover a square room of 7.5 x 7.5m with a single device.

Easy and Fast Installation

The ASx360 series alarm sounder/beacons allow faster installation and maintenance thanks to an innovative mounting base. Dispensing with the need for locking screws these devices use TimeSaver[™] bases from the 630 series detector lines. Heads are simply locked onto the base with a "twist and click" action, allowing fitting or removal at any time because the base is the only component that needs to be wired. As the cabling requirement is reduced, commissioning time and costs are naturally reduced as well.

Efficient and versatile

The ASx360 series sounders provide high sound output at a low current, thus reducing power requirements and system cost. They are supplied with a volume control as standard, allowing final audio adjustments to be made during installation. With a choice of 32 different tones (see tones table in manual), which are switch selectable, the required tone can be selected during installation.

The ASx360 series beacons utilise a specially designed lens giving a uniformed light output over the specified coverage area.

The mechanism for locking the device to the base may be activated if required. Once activated, a special tool is required to remove the sounder from the base.



Details

- High sound output with Pulse Alert[™] technology
- 32 Tones user selectable
- Automatic syncronisation
- Volume control and adjustable flash rate
- Anti-Tamper locking mechanism
- Deep mouting base with side cable entry and wiring to the base
- Weatherproof
- Seperate sounder and beacon and control
- EN54:3 and EN54:23 approved, CPR Certified

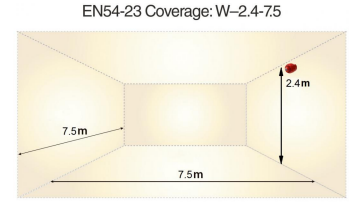
ASW367W

Sirena con flash para montar en pared. Base alta. Blanca con lente roja.

Technical specifications

Eléctrico Voltaje de	17 to 60 VDC	
funcionamiento	17 to 60 VDC	
Físico		
Dimensiones físicas	97.5 x 117 mm (Ø x D)	
Peso neto	215 g	
Medioambiental		
Temperatura de funcionamiento	-25 to +70°C	
Humedad relativa	5 to 95% noncondensing	
Entorno	Interior, Exterior	
Clasificación IP	IP65	
	Jacianaa	
Estándares y regu	EN54-23, EN54-3	
	EN34-23, EN34-3	
Operation		
	Continuous	
Supply voltage		
	17 - 60 VDC	
	tion	
Current consump		
Sounder Beacon	5.1mA 20mA @ 0.5 Hz	
beacon	40mA @ 1 Hz	
Sound output @ 1		
Sound output @ 1	85 to 97dB(A)	
Sound output @ 1		
Number of tones	85 to 97dB(A) 32	
	85 to 97dB(A) 32 ronisation	
Number of tones Automatic synchi	85 to 97dB(A) 32 Ponisation Phased start	
Number of tones	85 to 97dB(A) 32 ronisation Phased start pput	
Number of tones Automatic synchi	85 to 97dB(A) 32 Ponisation Phased start	
Number of tones Automatic synch Line monitoring in	85 to 97dB(A) 32 ronisation Phased start pput	
Number of tones Automatic synch Line monitoring in	85 to 97dB(A) 32 ronisation Phased start pput	
Number of tones Automatic synch Line monitoring in Housing	85 to 97dB(A) 32 ronisation Phased start nput Polarised input High impact polycarbonate	
Number of tones Automatic synch Line monitoring in	85 to 97dB(A) 32 ronisation Phased start nput Polarised input High impact polycarbonate	
Number of tones Automatic synchi Line monitoring in Housing	85 to 97dB(A) 32 Tonisation Phased start Polarised input High impact polycarbonate I IP65	
Number of tones Automatic synch Line monitoring in Housing	85 to 97dB(A) 32 32 32 32 32 32 34 35 35 35 35 35 35 35 35 35 35 35 35 35	
Number of tones Automatic synchi Line monitoring in Housing Ingress protection Operating temper	85 to 97dB(A) 32 Tonisation Phased start Polarised input High impact polycarbonate I IP65	
Number of tones Automatic synchi Line monitoring in Housing	85 to 97dB(A) 32 32 32 32 32 32 34 35 35 35 35 35 35 35 35 35 35 35 35 35	
Number of tones Automatic synchi Line monitoring in Housing Ingress protection Operating temper	85 to 97dB(A) 32 32 32 32 32 32 34 35 35 35 35 35 35 35 35 35 35 35 35 35	
Number of tones Automatic synchi Line monitoring in Housing Ingress protection Operating temper Humidity	85 to 97dB(A) 32 ronisation Phased start nput Polarised input High impact polycarbonate n IP65 ature -25°C to +70°C 5% to 95%	
Number of tones Automatic synchi Line monitoring in Housing Ingress protection Operating temper	85 to 97dB(A) 32 ronisation Phased start nput Polarised input High impact polycarbonate n IP65 ature -25°C to +70°C 5% to 95%	
Number of tones Automatic synchi Line monitoring in Housing Ingress protection Operating temper Humidity Dimensions (Ø x	85 to 97dB(A) 32 ronisation Phased start nput Polarised input High impact polycarbonate n IP65 ature -25°C to +70°C 5% to 95% D	
Number of tones Automatic synch Line monitoring in Housing Ingress protection Operating temper Humidity Dimensions (Ø x	85 to 97dB(A) 32 ronisation Phased start nput Polarised input High impact polycarbonate n IP65 ature -25°C to +70°C 5% to 95% D	

Housing colour		
	White	
Flash colour		
	Red	
EN54-23 rating		
Light coverage	W-2.4-7.5	
Mounting posistion	Wall	
Mounting height	up to 2.4 m	
Floor coverage	up to 7.5 x 7.5 m	



As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

