



Key Features

Completely wireless operation



110dB Sounder/Strobe unit



40 addressable devices



Independently tested to ETSI-300-220-1



CE RoHs and EMC compliant



Overview

Evacuator Synergy sounder/strobe alarms are designed for use as part of an addressable manual alarm system containing other Synergy RF devices. Built-in radio frequency technology allows these sounder and strobe combination alarms to wirelessly interlink with up to 40 other synergy devices to provide a complete, wireless, temporary site alarm system. When the system is activated, the sounder/strobe emits a 110dB alarm and a visual warning from its LED strobe.

Synergy Sounder Strobe units are completely wireless and operate purely on batteries. They have a low battery indicator to provide a suitable warning of when the battery needs replacing and an upgradable battery pack is available. These sounder/strobe units offer 'plug and play', simple self-installation, are very low-maintenance and have a silent range test facility.

Evacuation combined sounder and strobe units are housed in a water and dust-proof, IP55 rated enclosure making them suitable for most internal or external applications. Synergy sounders can also be used as slave in a synergy RF system meaning they can be used when you have run out of slots for addressable devices but only require sounders and flashers.

Tech Specs

Weight	1.2 kg
Dimensions (W x H x D)	165mm x 285mm x 93mm
Power Source	9Vdc
IP Rating	IP55
Sound Output (dB)	110dB

Ordering Information

Part Number

Description

FMCEVASYNSS

Evacuator Synergy Sounder Strobe