



Key Features

	Completely wireless operation	\odot
	110dB Sounder/Strobe unit	②
	250 addressable devices	\odot
	Independently tested to ETSI-300-220-1	\bigcirc
	CE RoHs and EMC compliant	②

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 250 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 upgradeable 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 slaves 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.

Evacuator Synergy+ fire alarm devices are manufactured in the UK and provide an addressable, wireless, temporary fire detection system that is ideal for construction sites.

Tech Specs

Weight 1.65kg

Dimensions (W x H x D)

165mm x 350mm x 95mm



Tech Specs

Power Source	9Vdc
IP Rating	IP55
Sound Output (dB)	110db

Ordering Information

Part Number	Description
FMCEVASYNP7	Evacuator Synergy+ Sounder Strobe