



Key Features

- Completely wireless operation ✔

- Combined strobe and sounder with first aid ✔

- IP55 ✔

- Independently tested to ETSI-300-220-1 ✔

- CE RoHs and EMC compliant ✔

Overview

This sounder/strobe unit has built-in radio frequency (RF) technology that enables it to wirelessly communicate with up to 250 addressable site alarms and is designed to be used as part of an addressable alarm system made up of other Synergy RF devices.

When the system is activated, the sounder emits a 110dB alarm while the built-in LED strobe delivers a bright, visual warning. The call point is also supplied with a first aid button which will alert designated first aiders without activating fire sounder/strobes.

Evacuation Synergy+ Call Points are housed in a water- and dust-proof, IP55 rated enclosure making them suitable for most internal or external applications.

These wireless call points have an automatic low battery indicator, feature a silent range test facility and a secure “swipe key fob” which provides test and reset controls. When interlinked, the Synergy+ base station or call point (both sold separately) can be used to test or reset the wireless system from a single location.

Manufactured in the UK, Evacuator Synergy+ Call Points offer completely wireless operation with simple plug-and-play installation and low maintenance costs.

Tech Specs

Weight	1.65kg
Dimensions (W x H x D)	163mm x 350mm x 98mm
Power Source	9Vdc

Tech Specs

IP Rating	IP52
-----------	------

Sound Output (dB)	110db
-------------------	-------

Ordering Information

Part Number	Description
-------------	-------------

FMCEVASYNP5	Evacuator Synergy+ Call Point/Sounder/Strobe/First Aid
-------------	--