

Product	Sounder	Beacon	Integral Base
Ancillary Base Sounder	✓	✗	✓
Integrated Base Sounders	✓	✗	✓
Sounder Beacon Bases	✓	✓	✓
Beacon Bases	✗	✓	✓
Loop-Powered 100dB(A) Sounder	✓	✗	✗
Loop-Powered Beacon	✗	✓	✗
Multi-Tone Open-Area Sounder Beacon	✓	✓	✗
Intelligent Open Area Sounder (Sonos)	✓	✗	✗
Intelligent Open Area Beacon (Sonos)	✗	✓	✗
Intelligent Open-Area Sounder Beacons (Sonos)	✓	✓	✗

Table 3

ALARM DEVICES FOR USE IN OPEN AREAS



Loop-Powered 100dB(A) Sounder

Part Numbers:

- 55000-274 (weatherproof, red)
- 55000-275 (weatherproof, white)
- 55000-276 (slow whoop, red)
- 55000-277 (slow whoop, white)
- 55000-278 (red)
- 55000-279 (white)
- 55000-276 to 279 (indoor use only)

BASE SOUNDERS AND/OR BEACONS



Ancillary Base Sounder

Part Number: 45681-276

This is a local-area sounder with an integral base for a detector head. The sounder is switched by the detector remote output and needs no address of its own.

Sound output: 85dB(A) at 1 metre.



Integrated Base Sounders

Part Numbers:

- 45681-277 (with isolator)
- 45681-278 (without isolator)
- 45681-290 (slow whoop with isolator) Dutch standard NEN2575
- 45681-291 (slow whoop without isolator) Dutch standard NEN2575
- 45681-300 (DIN tone with isolator) German standard DIN33404, Part 3

These devices incorporate a base for a detector head, feature two volume ranges and 'alert' and 'evacuate' tones. Red and white caps are available.

Sound output ranges:
See PIN sheet PP2203



Sounder Beacon Bases

Part Numbers:

- 45681-330 (with isolator)
- 45681-331 (without isolator)
- 45681-332 (slow whoop with isolator) Dutch standard NEN2575
- 45681-334 (DIN tone with isolator) German standard DIN33404, Part 3

These devices combine a local-area sounder and a flashing beacon. They incorporate a base for a detector head. Red and white caps are available.

Beacon Bases

Part Numbers:

- 45681-335
- 45681-333 (with isolator)

Beacons



Loop-Powered Beacon

Part Numbers:

- 55000-877 (red lens)
- 55000-878 (clear lens, red flash)
- 55000-879 (amber)

The beacon has been developed to alert those with hearing difficulties and for use in areas where there is a high level of background noise. The beacon is fitted to an XP95 mounting base.

The beacon is for indoor use only. However, when used with the beacon enclosure, it can be used outside. See 'Beacon Enclosure' under Accessories for more details.