



Sounder Beacons Multi-Tone Open-Area

Part Numbers:

55000-293 (with isolator, red) **55000-294** (with isolator, white)

55000-298 (weatherproof, with isolator, red)

55000-299 (weatherproof, with isolator, white)

Part Numbers for version without isolators:

55000-291 (red) **55000-292** (white)

55000-296 (weatherproof, red)

55000-297 (weatherproof, white)

These devices incorporate audio and visual signalling within one unit and are designed for use in open areas. They feature selectable tones, thus minimising the number of regional variants required.

Sound output: 100dB(A), nominal



Intelligent Open Area Sounder (Sonos)

Part Numbers:

55000-001 (red) **55000-002** (white)



Intelligent Open Area Beacon (Sonos)

Part Numbers:

55000-009 (red with red lens)

55000-010 (white with clear lens)

Intelligent Open Area Sounder Beacon (Sonos)

Part Numbers: 55000-005 (Red) 55000-006 (White)

ACCESSORIES

Caps

Red and white caps are available for use with base sounder/beacon devices. They allow the products to function as sounders or beacons without a detector head being fitted. (excluding Ancillary Base Sounders)

See below for information on which caps are for use with which base sounder/beacon devices.

Part numbers:

29600-256 (white cap for intelligent sounders)

29600-257 (red cap for intelligent sounders) *All intelligent (Fulleon made)* sounders and old AlarmSense sounder (45681-259)

45681-292 (white cap for IRS)

45681-293 (red cap for IBS) All XP95 integrated base sounders and all XP95 sounder beacon or beacon only bases; may also be used to blank off a standard XP95 base.



Beacon Enclosure Part Number: 29600-318

The beacon enclosure has a clear lid and an IP rating of 67 allowing a loop-powered beacon to be used outdoors.



Ceiling Tile Mounting Box

Part Numbers:

45681-309 (for use with detector bases)

45681-310 (for use with sounder bases)

A mounting box for use with Apollo detector and sounder bases which makes it possible to fit, wire and, if necessary, test and commission detectors before the suspended ceiling is fitted. For further details please see document no PP2229

