

ZP755B-2W

Addressable Detector Base Sounder

Combined base and sounder

The ZP755B-2W combines a detector base and audible sounder in a single stylish moulding. The unit provides an elegant solution for areas where the installation of a separate sensor and sounder would prove expensive, both in equipment capital value and system wiring costs. Installation time is further reduced as the moulding plugs directly onto a first fix base - eliminating the need for any internal connections.

The ZP755B-2W is perfectly suited for any location involving multiple alarm sounders, for example hotel bedrooms and risk areas comprising many small compartments.

Independent addressing for the sensor and alarm facility is featured, with sound levels conforming to EN54 Part 3.

Advanced acoustic design

High efficiency acoustic design and a low sound gun transducer enable up to 60 sensors with sounder bases to be connected to 61 km box of sounder bases to be connected to 1.5mm² cable, with a wiring run of 50 metres to the first device. In systems where loop lengths or current requirements are excessive, the sourcer base can be powered directly from an external power supply.

Microphone output test

The ZP755 range features a unique self test facility that is automatically activated during routine sounder testing. A built in microphone circuit measures sound output level and automatically signals the sounder address to the control panel, should the output test

Continuous, intermittent and two-tone audible outputs are available from which any combination can be chosen to provide alert and evacuate, two stage alarms. Sound types comply with most international codes (e.g. BS 5839 Part 1 recommended frequencies).



- Detector and sounder from a single wiring point minimising installation costs
- Powered directly from the ZP loop
- Up to 60 detectors with sounders directly on the loop
- Separate addresses selectable for detector and sounder
- High efficiency sound gun transducer
- Compatible with all ZP loop devices
- Wide range of international sound types and frequencies

ZP755B-2W



Addressable Detector Base Sounder

Specifications

ZP755B-2W
EN54 Part 3
Addressable detector base sounder
All ZP systems, note - sound options may vary for ZP5 and ZP3 systems with early software versions.
Surface with plug in base - SPB-2W (White)
2 core loop
Open and short circuit fault, sound level - self test facility
90 dBA
Continuous - 980 Hz, intermittent - 980 Hz 0.5 secs on/off, dual tone - 980/670 Hz 0.5 secs each. See installation sheet for full international tone range
Loop 19.5 - 20.5V, external supply 18 - 30 VDC
500uA quiescent, 4.3mA active
60 per 1km loop (1.5mm² cable, 50m to first device)
Indoor installation
IP21C
-10°C to 55°C
10% to 95% RH (non condensing)
CPD compliant
Moulded thermoplastic
127mm (Dia) x 47mm (D)
Ziton Beige
210g (including base)
PS1774

Ordering Information

Part No. Description

ZP755B-2W Addressable Detector Base Sounder

SCREEN SCREEN LOOP OUT