

# AS952CAP-W

## Apollo White Cap For DB952/995 Series Sounder Bases (45681-292)

### General

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The DB952IAS is a range of integrated, self monitoring base sounders with integral short-circuit isolator for use on Series 950 and Series 990 systems. They incorporate a base into which a series 950 or 990 detector, or beacon can be fitted. It may also be used with a red (AS952CAP-R) or white (AS952CAP-W) cap for stand-alone use.

### Tones

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The DB952IAS sounders support multiple tones. A low tone range is useful in areas such as hospitals where a fire alert is initially intended to warn staff only. The sounder may be set to the high range for general use.

In addition to the standard tones in the DB952IAS, a slow whoop tone to Dutch standard NEN2575 is available in the DB952IAS-NEN, as well as a German standard DIN tone version in the DB952IAS-DIN.

### Synchronisation

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Synchronisation of tones ensures the integrity of the signal—tones from different sounders do not merge into one signal that could be mistaken for a different tone. DB952IAS sounders are synchronised with each other in both 'alert' and 'evacuate' modes.

### Self Test

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The acoustic self-test means that the sounder listens to itself when it is switched on. If no sound is detected a fault signal is transmitted when the sounder is polled.

The same self-test feature may also be used during commissioning or periodical maintenance testing. The sounder may simply be activated for at least 5 seconds and the control panel checked for a fault signal. If none is received, the sounder is working properly.



### Details

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- Easy to install
- Easy to clean
- Allows base sounders to be used as stand alone sounders

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Technical specifications

|                     |                    |
|---------------------|--------------------|
| Physical            |                    |
| Physical dimensions | 100 x 9 mm (Ø x H) |
| Net weight          | 20 g               |

|               |        |
|---------------|--------|
| Environmental |        |
| Environment   | Indoor |