

990 Series Base Sounder/Visual Indicator with Isolator

DB992IVAS

The DB992IVAS sounder beacon base is a multifunctional devices comprising of a mounting base for Series 990 fire detectors, a sounder, a beacon and a short circuit isolator. It is used to provide audible and visual warning of a fire alarm in an enclosed area. The DB992IVAS may be used either with a detector fitted or with a cap for operation as a stand-alone alarm device.

Operating voltages	
Power supply	17 - 28 VDC
Protocol pulses	5 - 9 V
Current consumption at 24 V	
Switch-on surge, <1s	1.2 mA
Quiescent	350 microA
Activated (max. volume)	8 mA
Sound output	
Maximum at 90°	90db(A) ± 3dB(A)
Sound pressure level	Tone dependent
Environmental	
Operating temperature	-20°C to +60°C
Humidity (no condensation)	0 - 95%
IP rating	21D
Physical	
Dimensions (Dia x h)	115 x 38 mm
Weight	160g



- Supports 15 evacuation and 15 alert tones
- 7 Volume levels
- Individual or software defined, group addressing
- Independant sounder and beacon control
- Set-up and testing at point on installation
- Built in isolator with status information

DB992IVAS	990 Series Base Sounder/Visual Indicator with Isolator
AS952CAP-R	Red Cap for DB952/995 Series Sounder Bases
AS952CAP-W	White Cap for DB952/995 Series Sounder Bases