

FG901SB_AP**AVBASE Loop Power Sounder Base**

FG901SB AP Base Sounder operate over a wide input voltage range of 16 to 40V DC. The conventional range of detector base sounders are available in a standard 32 tone version in white with locally controllable output levels to enable the sound intensity to be adjusted to suit the application. This arrangement provides an extremely low-profile unit which is unobtrusive and protrudes only 28mm from the wall. The distinctive low-profile shape is acoustically very efficient, producing an omni directional high sound output at low current levels. Rugged construction with solid state electronics also provides high reliability and stable performance.

FEATURES

- Ultra low current
- 4 volume levels
- Optical coverage level
- 32 primary tones
- 32 alternative tones
- Up to 92 dba

**FG901SBFR_AP****AVBASE Loop Power Sounder Base and VAD Beacon**

FG901SBFR AP Base Sounder operate over a wide input voltage range of 16 to 40V DC. The conventional range of detector base sounders are available in a standard 32 tone version in white with locally controllable output levels to enable the sound intensity to be adjusted to suit the application and provide a synchronous LED flash rate 0.5Hz. This arrangement provides an extremely low-profile unit which is unobtrusive and protrudes only 28mm from the wall. The distinctive low-profile shape is acoustically very efficient, producing an omni directional high sound output at low current levels.

Rugged construction with solid state electronics also provides high reliability and stable performance.

FEATURES

- Ultra low current
- 4 volume levels
- Optical coverage level
- 32 primary tones
- 32 alternative tones
- Up to 92 dbA
- Synchronized flash

