Data Sheet Part No. EA-SB



Addressable Sounder Beacon



Summary

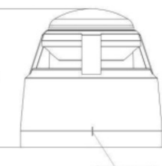
Fully compliant, third party approved sounder beacon. The sounder beacon can be ceiling or wall mounted. It is loop powered and is connected to the loop via just 2 terminals. The sounder beacon can be assigned its own soft address with the use of the handheld programmer (1-324). The sounder beacon can also be set to be a sounder only by use of the same handheld programmer. Provides both visual and audible (up to 86dB) warning by full cause and effect programing on the EA-PXXX range of panels.

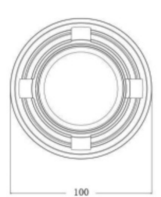
Key Points

- Easy installation
- Set as Sounder/Beacon or Sounder only
- Loop powered
- Low consumption
- Fully addressable
- Works with all EA-PXXX panels
- Ceiling or Wall mounted

Technical Specification		
Operating Voltage	Loop 24V (20V ~ 28VDC)	
Operating Current - Standby	< 0.2mA	
Alarm Current	8mA	
Flash Colour	Red	100.5
Sound Level	86dB	
Programming	Soft addressing (handheld programmer)	
Address	Uses 1 Address (range 1 - 324)	
Wiring	Loop: two wire	
Mounting Hole Distance	45mm~70mm	
Material	Flame retardant PC/ABS	
Ingress Protection Rating	IP21C	
Operating Environment	Temperature range: -10 to 55°C Humidity: 0 to 95% RH, non-condensing	
Dimensions	Diameter: 100mm Height: 100.5mm (with base)	
Weight	236g(with base)	

www.g2fire.co.za





aligning mark



info@g2fire.co.za