SABES SOUNDER & BEACON

The SABES Addressable Sounder & Xenon Beacon is a vital component of advanced fire alarm and emergency notification systems. This device combines both audible and visual alerts, providing a comprehensive warning solution to ensure occupants are promptly informed in the event of an emergency. Designed for seamless integration with addressable systems, each sounder and beacon can be individually identified, allowing for efficient monitoring and maintenance.

Constructed from durable materials, the Addressable Sounder & Beacon is built to withstand various environmental conditions, making it suitable for both indoor and outdoor use. The sounder emits a range of adjustable tones, ensuring it is loud enough to be heard in noisy environments, while the integrated Xenon beacon offers a bright, attention-grabbing visual alert. This combination enhances safety by accommodating diverse alerting needs, particularly in large or complex facilities.

Operating within a voltage range of 12 to 30V DC, the device is energy-efficient, ensuring minimal impact on overall system performance. With essential certifications such as UL and other the Addressable Sounder & Beacon meets rigorous safety standards.



Areas of Use	Feature and benefits
 Power stations and petroleum and gas stations Commercial Buildings Hotels Tank ships and other vessels Apartment Storage of oily products Oil and gas industry LNG/PNG processing and Offshore Platforms 	 Automatic and Manual self check for any internal component failure. Color Status LED Resettable Ultra Fast Response Time Protective Glass for accidental activation prevention Internationally Certified RS-485 & DIP Switch Address Setting ES-Rapid Addressable Protocol © Robust Construction

TECHNOLOGY OF THE FUTURE

Specification		
Operational Characteristics		
Voltage Supply	24 VDC (18-32 VDC)	
Current Drawn	Up to 150mA	
Communication	Addressable (ES-Rapid Protocol ©)	
Operational Characteristi	ics	
Operating Temperature	0C to +60C.	
Built In Test	Automatic & Manual	
Humidity Range	10-95% RH (Non condensing)	
Relative Humidity	0 to +95% RH	
Ingress Protection:	IP42/44	
Sensor Type	Sounder & Beacon	
Lamp Type	Xenon	
Candela	Up to 110 CD	
Number of Beacon Settings	4	
Lens Color	See Through	
Flash Rate	Once per second (1 Hz)	
Sounder Rating (Db)	Up to 110 dB	
Number of Tones	4	
Ex Marking	Ex ia IIC T4 Gb	
Mechanical Characteristics		
Material	Flame Retardant Polycarbonate	
Color	Red	
Wiring	12-24 AWG	
Weight	250 g	

Certification





UL 864 (10th Edition) Control Units and Accessories for Fire Alarm Systems