



# AM Fire & Electronic Services, Inc. Low Voltage Electrical Commercial Contracting

Alarms, Communications, Audio/Visual  
Design/Build, Install, Inspect, Service, Monitor  
System Reliability, On Schedule, In Budget Since 1997

## Notification Appliance Series SSPK

### Description

The Series SSPK Notification Appliances are designed for the easiest installation possible combined with maximum reliability. The rear of the appliance is completely enclosed in plastic, exposing only the wiring terminals, thus preventing a major source of short circuits in the field. Series SSPK is available in a range of candela ratings from 15 to 110. Jumper-selectable taps provide a range from 1/8W to 4W to accommodate any room or volume requirement.



### Standard Features

- Fully enclosed speaker provides efficient power delivery and prevents shorts
- Available in candela ratings from 15 to 110
- Jumper-selectable from 1/8W to 4W taps
- Field selectable 25 or 70 VRMs
- Strobe is synchronizable with AVS-44 module

### Optional Modules

- AVS-44 Synchronization Module

## System Components

**SSPK24-15WR, SSPK24-15/75WR, SSPK24-30WR, SSPK24-60WR, SSPK24-75WR, SSPK24-110WR**

Speaker/Strobe

The SSPK24-X speaker/strobes provide an enclosed speaker in a wall mount appliance.

**SSPK24WR**

Speaker

The SSPK24 speakers provide an enclosed speaker in a universal mounting appliance.

### Technical Specifications

Strobe 15cd average current draw.....	0.075 amps
Strobe 30cd average current draw.....	0.110 amps
Strobe 75cd average current draw.....	0.220 amps
Strobe 95cd average current draw.....	0.245 amps
Strobe 115cd average current draw.....	0.275 amps
AVS-44 current draw.....	0.008 amps

Applicable standards: NFPA-70, NFPA-72, UL-464, UL-1638, UL-1971, ADA 4.28.3



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