

## SH-120 SERIES WALL MOUNT WEATHER PROOF SELECT-A-STROBE/HORN®



The SH-120 Series Select-A-Strobe/Horn<sup>™</sup> is designed to provide audible and/or visual signals for fire and burglar alarm protection systems and notification signals for the purpose of life safety and protection.

The SH-120 are operable with a 120 VAC system between 96 VAC and 132 VAC. They can be interfaced with pull stations,

### • UL Listed

- 120 VAC operation
- Outdoor and indoor
- 6 sound output settings
- Pre-wire back plate
- Universal back plate mounting (single gang, double gang, octagon, or 4" square)
- Single screw mounting
- Low current draw
- BBX-5 weather proof backbox included

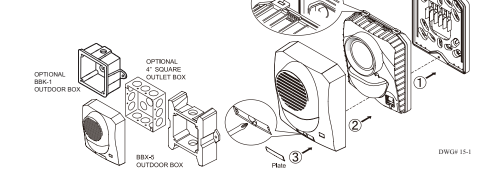
flow switches, and sprinkler systems for residential, commercial and industrial applications.

The SH Series combines a selective three horn tone and provides a continuous tone or temporal pattern (code 3) when constant voltage is applied.

This series is available with a red or white housing and a clear lens.

### Installation

Note: Installation must comply in accordance with applicable standards.



### **Ordering Information**

Stock Number	Model Number	Description	Color
4710030	SH-120R	Selectable strobe/horn/chime	Red
4710031	SH-120W	Selectable strobe/horn/chime	White
4270048	BBX-5	Deals have (included)	Red
4270049	DDA-J	Back box (included)	White
1500001	BBK-1	Bell back box	Red

#### **Engineering Specifications**

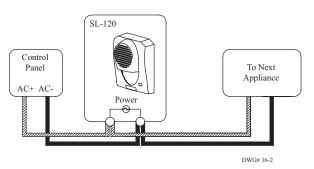
The contractor shall provide and install a Potter SH-120 strobe/ horn. The unit shall operate on a nominal 120 VAC input and have a selectable horn setting. The unit shall be listed to UL standard 1638, General Signaling for indoor and outdoor applications. The strobe shall have a 110 candela rating. The unit shall include a weather proof back box as part of the standard package. The device shall have a universal pre-wire mounting plate for the ease of connection. The universal back plate shall allow for connection to a single gang, double gang, 4" square standard or deep box, BBK-1 weather proof bell back box or the BBX-5 custom weather proof back box. The horn shall be listed to UL standard 464, Audible Signaling devices.

Potter Electric Signal Co., LLC • St. Louis, MO • Cust Service: 866-240-1870 • Tech Support: 866-956-1211 • Canada 888-882-1833 • www.pottersignal.com



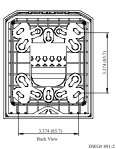
# SH-120 SERIES WALL MOUNT WEATHER PROOF SELECT-A-STROBE/HORN®

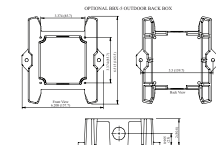
### Wiring Diagram





**Dimensions: inches (mm)** 





Includes 4 ea. #8-32 x ¾ screws

#### High voltage may be present inside the light assembly even though power is not connected. If access to the component h

though power is not connected. If access to the component board is required (removal or replacement), the capacitor must be discarged by touching a wire to both ends of the flashtube.

DO NOT attempt to touch or move the assembly until the capacitor has been discharged.

### Specifications

Series	Rated Voltage	Max RMS Operating Current (mArms)	Light Output	Flash Rate	Operating Voltage Range	Operating Temperature Range	Construction Type	Materials
SH-120	120 VAC 60Hz	N/A (current varies with horn setting)	110 cd on axis	72 per min.	96-132 VAC	-40°F to 151°F (-40°C to 66°C)	indoor/ outdoor	ABS housing, polycarbonate lens

Series	Pattern	Tone		Switch Setting ON: 1 OFF: 0		Max. RMS OperatingCurrent (mArms)	dBA Reverberant Ratings per UL 464 (dBA @ 10Ft)
			SW1	SW2	SW3		
SH-120	Steady	2400Hz	1	1	1	115	87.7
		Electro Mechanical	1	0	1	119	87.8
		Broadband	0	1	1	115	88.2
	Temporal	2400Hz	1	1	0	111	81.1
		Electro Mechanical	1	0	0	112	83.4
		Broadband	0	1	0	110	83.4

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

AMSECO: SH-120R