#### **INSTALLATION AND MAINTENANCE INSTRUCTIONS**

### **WBB**

# **Weatherproof Back Box**

# Accessory



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#### **Specifications**

Dimensions:

4.33"L × 1.55"W × 4.33"H Box: Foam gasket: 0.125" thick, adheres to box top Conduit opening: (2) ½" NPT, fully threaded with

(2) ½" NPT plug, (1) ½" knockout plug

Rear mounting tabs with 0.25" diameter eyelets Top mounting holes, #8-32  $\times$  0.50" DP

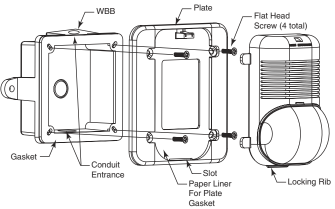
This accessory is UL listed for use with:

- H12/24K, S1224MCK, P1224MCK, and P12015K series SpectrAlert® wall horn, strobe and horn/strobe models
- SSM24 and SSV120 series alarm bells

Refer to specific model installation instructions for weatherproof rating, temperature operating range, indoor and outdoor application information.

#### **Mounting Instructions**

## Figure 1: SpectrAlert horn, strobe, and horn/strobe ('K' suffix models) mounting with universal plate

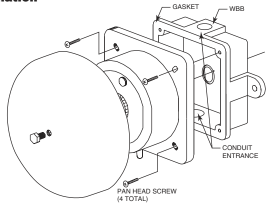


- 1. Mount back box in desired location (See Figure 1).
- 2. Install ½" NPT plug into unused conduit opening.
- 3. For SpectrAlert models, mount plate to back box using 4 #8-32 x ½" screws (Figure 1) supplied with product.
- 4. Complete field wiring.
- 5. Remove paper liner on plate gasket **NOTE: Perform elec**trical tests first, then remove liner. Paper liner must be removed from gasket before final installation.
- 6. Insert locking rib into slot on plate.
- 7. Press into plate; the SpectrAlert model will make a "click" when it has locked into place.

NOTE: The weatherproof or outdoor notification appliance must be used with the System Sensor WBB back box when installed in applications requiring the appliance to be weatherproof or outdoor-listed. In such applications, using a back box other than the System Sensor WBB will void the UL designation.

NOTE: All System Sensor weatherproof wall-mount horns and horn/strobes can be surface mounted or flush mounted when used with the System Sensor WBB.

Figure 2: Typical SSM and SSV bell weatherproof installation

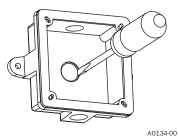


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- 1. Mount back box in desired location (See Figure 2).
- 2. Install 1/2" NPT plug into unused conduit opening.
- 3. For SSM24 and SSV120 alarm bells, remove gong (refer to SSM and SSV bell series installation manual) and complete field wiring.
- 4. Mount bell to WBB with 4 #8-32 x <sup>3</sup>/<sub>4</sub>" screws (Figure 2) supplied with product.

#### Figure 3: Knockout plug removal

1. If a rear conduit entry is required, remove the knockout plug using a flat blade screwdriver as shown in Figure 3. Strike sharply with a hammer to pierce the wall of the knockout plug. Move to an adjacent wall section



- and repeat until the plug falls out. Make sure that the back box is supported adequately during this operation to avoid injury.
- 2. To meet weatherproof or outdoor listing, the conduit entrance must be gasketed.
- 3. Install ½" NPT plugs (2) into unused conduit openings.

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