**INSTALLATION INSTRUCTIONS FOR SMOKE DETECTOR KITS**

(11K76 & 11K80; 603408-09 & 603408-10) USED WITH KC/KG/KH/LC/LG092 - 152 UNITS

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**Shipping and Packing List**

Supply OR Return Air Applications

11K76 single-sensor kit contains the following:

1 - Smoke detector sensor
1 - Smoke detector power board
2 - Supply brackets
1 - Hinged panel
1 - Hinged panel mounting bracket
1 - Panel holder
1 - Power harness (J255/1, 4 -- used on KC, KG & KH units only)
1 - Power harness (J255/J262 -- used on LG & LC units only)
1 - Supply harness (P253/P252)
1 - Return harness (P250/P251)
1 - Jumper harness (P250/J261 -- used on supply air SD units only)
1 - 36" metal sampling tube (used on supply air SD units only)
1 - 18" metal sampling tube (used on return air SD units only)
1 - Plastic exhaust tube
1 - Magnet
1 - Sensor manufacturer's instructions
   #10 - 16 X 3/4" sheet metal screws
   #8 - 32 X 1" thread-forming screws
   #8 - 32 X 1/2" thread-forming screws
   Insertion-type wire ties

Supply AND Return Air Applications

11K80 dual-sensor kit contains the following:

2 - Smoke detector sensors
1 - Smoke detector power board
2 - Supply brackets
1 - Hinged panel
1 - Hinged panel mounting bracket
1 - Panel holder
1 - Power harness (J255/1,4 -- used on KC, KG & KH units only)
1 - Power harness (J255/J262 -- used on LG & LC units only)
1 - Supply harness (P253/P252 -- used on KC, KG & KH units only)
1 - Return harness (P250/P251)
1 - 36" metal sampling tube (used on supply air SD units only)
1 - 18" metal sampling tube (used on return air SD units only)
2 - Plastic exhaust tubes
2 - Magnets
1 - Sensor manufacturer's instructions
   #10 - 16 X 3/4" sheet metal screws
   #8 - 32 X 1" thread-forming screws
   #8 - 32 X 1/2" thread-forming screws
   Insertion-type wire ties

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**CAUTION**

Danger of sharp metallic edges. Can cause injury. Take care when servicing unit to avoid accidental contact with sharp edges.

**Application**

**LC and LG Units** -- Smoke detector will send a 24Vac signal to the unit controller when smoke is sensed. The unit controller default mode will de-energize unit.

**KC, KG and KH Units** -- Smoke detector will interrupt the 24Vac signal to the unit control circuit when smoke is sensed. Unit will be de-energized.

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**WARNING**

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Installation and service must be performed by a licensed professional installer, service agency or the gas supplier.
**CAUTION**

Before attempting to perform any service or maintenance, turn the electrical power to unit OFF at disconnect switch.

**Smoke detector sensor and power board installation**

Use manufacturer's instructions provided with smoke detector to install sensor(s) and power board. Refer to figure 1 for location of power board, supply air sensor and return air sensor. See figure 2 to assemble the supply air bracket.

**Sampling tube installation**

1 - Select the appropriate sampling tube.  
Supply air sensor -- 36"  
Return air sensor -- 18"

2 - Slide metal sampling tube onto the back side of the sensor. When sensor is installed in return air applications, slide plastic exhaust tube onto back side of sensor. See figure 3.

**NOTE** - Plastic exhaust tube is NOT used in supply air applications and should be discarded.

3 - Orient sampling tube so that holes point toward the air stream.
SMOKE DETECTOR SENSOR WITH SAMPLING TUBE AND EXHAUST TUBE

FIGURE 3

Wiring

KC, KG & KH CONTROLS AREA

IDENTIFY CONNECTORS BY LABELS STAMPED ON WIRES

GROUND TAB

ROUTE P253 TO SUPPLY AIR SENSOR

DISCONNECT UNIT WIRES LABELED 1 AND 4. CONNECT TO KIT HARNESS WIRES LABELED 1 AND 4.

BUNDLE AND SECURE J255 HARNESS NEAR P250 AND P252

ROUTE P251 TO RETURN AIR SENSOR

FIGURE 4
KC, KG and KH Units

1 - Supply air smoke detector installations -- Route harness wires across the top of the unit. Secure wires to existing bundle and route from the control area to the blower compartment as shown in figure 1. Take care to secure wires away from other components.

2 - Locate and disconnect wires labeled 1 and 4 in control area. See figure 4.

3 - Locate power harness which has three quick-connect terminals on one end of harness. Connect wires labeled 1 and 4 to terminals disconnected in previous step. Connect wire labeled GND from power harness to ground tab in unit. Position J255 plug near P250 and P252 plugs. See Figure 4.

4 - Secure power board to hinged panel using two #8-32X1” screws. Route power board harness behind hinged panel as shown in figure 5 using provided insertion-type wire ties.

5 - Use two #8 - 32 X 1/2” screws to secure smoke detector hinged panel to hinged panel mounting bracket. See details A and B on figure 5.

6 - Use two #8 - 32 X 1/2” screws to secure panel holder to left side of compressor wrapper.

7 - Use two #8 - 32 X 1/2” screws to secure hinged panel assembly to control box.

8 - Secure P255, J250 and J252 harness ends to the insertion-type wire tie located in the control box.

9 - Make jack/plug connections as shown in figure 6 when installing return air smoke detector only, figure 7 when installing supply air smoke detector only, and figure 8 when installing both supply and return air smoke detectors.

POWER BOARD INSTALLATION
(KC, KG, KH, LC & LG Units)

FIGURE 5
KC, KG or KH Unit Application with Single Return Air Smoke Detector
(Note: Verify that power board DIP switch is set to 1)

53W80

A171 RETURN AIR SENSOR

4 Wires

Wires marked J251-1, 2, 3, or 4

Wires marked P253-1, 2, 3, or 4

Wires marked P252-1, 2, 3, or 4

Wires marked P250-1, 2, 3, or 4

Discard These Three Harnesses - Not Used In This Application

FIGURE 6

KC, KG or KH Unit Application with Single Supply Air Smoke Detector
(Note: Verify that power board DIP switch is set to 1)

53W80

A172 SUPPLY AIR SENSOR

4 Wires

Wires marked J255-1, 2, 3, or 4

Wires marked J253-1, 2, 3, or 4

Wires marked P251-1, 2, 3, or 4

Wires marked J261-1, 2, 3, or 4

Discard These Two Harnesses - Not Used In This Application

FIGURE 7
KC, KG or KH Unit Application with Return Air and Supply Air Smoke Detectors
(Note: Change power board DIP switch setting to 2)

53W81

Kit harness connections shown in bold.

Discard This Harness - Not Used In This Application

FIGURE 9

FIGURE 8
**LC and LG Units**

1. Install power board and hinged panel in control box as outlined in steps 4 through 7 in KC, KG and KH wiring section. See figure 5.

Note - If a DDC control is factory-installed, the hinged panel will already be in place. Discard panel provided in kit.

2. Secure P255, J250 and J252 harness ends to the insertion-type wire tie located in the control box. See figure 9.

3. Make jack/plug connections as shown in figure 10 when installing return air smoke detector only, figure 11 when installing supply air smoke detector only, and figure 12 when installing both supply and return air smoke detectors.

**NOTE** - Harness P252/P253 is factory-installed and is located near the supply sensor and power board hinged panel. Plugs are located in the unit near the sensor(s) and power board.

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**Test Magnet(s)**

A test magnet is provided in a bag assembly with each sensor. Remove the magnet from the bag assembly and place it on a metal surface near the sensor. The magnet is used during test procedures.

**Maintenance and Test Procedure Instructions**

The sensor manufacturer's instructions, which are provided with each sensor, outline information on maintenance and test procedures. Place these instructions in the literature pouch for future reference.

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**LC or LG Unit Application with Single Return Air Smoke Detector**

(Note: Verify that power board DIP switch is set to 1)

53W80

Kit harness connections shown in bold.

<table>
<thead>
<tr>
<th>Quick-Connect Terminals</th>
<th>J255</th>
<th>P255</th>
<th>J250</th>
<th>P250</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>6 PIN</td>
<td>6 PIN</td>
<td>4 Wires</td>
<td>4 Wires</td>
</tr>
<tr>
<td>4</td>
<td>4 Wires</td>
<td>4 Wires</td>
<td>4 Wires</td>
<td>4 Wires</td>
</tr>
<tr>
<td>GND</td>
<td>6 PIN</td>
<td>4 PIN</td>
<td>4 PIN</td>
<td>4 PIN</td>
</tr>
</tbody>
</table>

Discard These Three Harnesses - Not Used In This Application

FIGURE 10
LC or LG Unit Application with Single Supply Air Smoke Detector
(Note: Verify that power board DIP switch is set to 1)

53W80

Kit harness connections shown in bold.

FIGURE 11

LC or LG Unit Application with Return Air and Supply Air Smoke Detectors
(Note: Change power board DIP switch setting to 2)

53W81

Kit harness connections shown in bold.

FIGURE 12