

COMMERCIAL TRAINING TOOLBOX TIPS

Field-Installed Smoke Alarm Connections for Energence A Box Rooftop Units

Applies to Lennox Energence 3 - 6 Ton Rooftop Units that have a field-installed smoke alarm kit

Helpful Resources

- 1. Prodigy app. Download links below. Energence units only.
- 2. Prodigy Setup Guide 507241. Energence units only. Download from LennoxPros or LennoxCommercial.com.
- 3. D4P120 & D4S Smoke Detector Kits Installation Manual 506218. Used with Energence LCH/LGH036-072 units. Download from LennoxPros or LennoxCommercial.com.

Steps Before Startup or when Receiving a "Smoke" Alert upon Startup

- 1. Before startup or when receiving a "smoke" alert upon startup, confirm that the smoke detection kit has been installed properly.
- 2. Identify the smoke detector kit components (return air sampling sensor, supply air sampling sensor, and power board) in the RTU
 - a. Refer to the D4P120 & D4S Smoke Detector Kits Installation Manual 506418, or Figure 1 below, for approximate smoke detector kit component locations.
 - b. If the power board or sampling sensors have not been installed, stop and immediately call 1-800-4-LENNOX for technical support. Be ready to provide the unit serial number at the time of the call.
 - c. If the unit has been used during the construction phase, ensure that sensors are reconnected properly and are clear of dust.

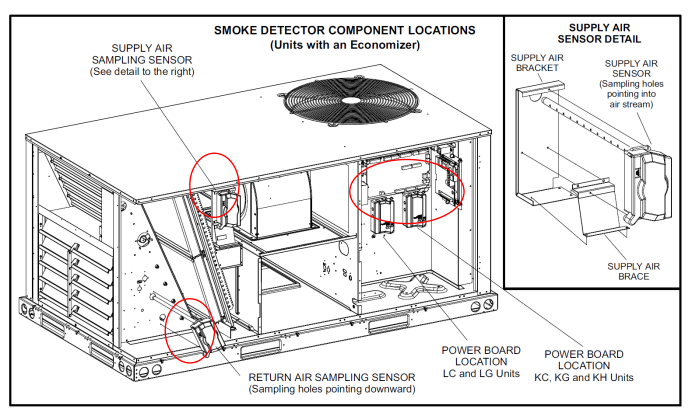


Figure 1. Smoke Detector Kit Component Locations

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- 3. Confirm that all wiring connections have been made properly.
 - a. Refer to the wiring diagrams in the D4P120 & D4S Smoke Detector Kits Installation Manual 506218, or Figure 2 below, and locate the wiring harnesses for each sensor that has been installed.
 - b. Ensure that the correct wiring harnesses were used and that they were connected properly.

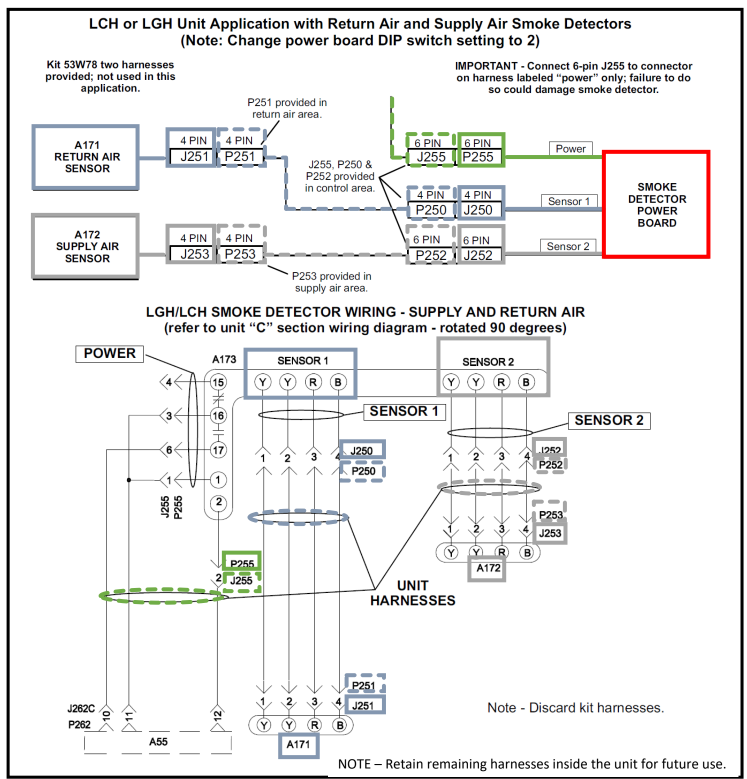


Figure 2. Wiring Diagrams from 506218



