General Information

Safety
Warnings, cautions, and notices appear throughout this manual. Read these items carefully before attempting any installation, service, or troubleshooting of the equipment. All work to be performed by qualified service contractor.

DANGER: Indicates an immediate hazardous situation, which if not avoided will result in death or serious injury. DANGER labels on unit access panels must be observed.

WARNING: Indicates a potentially hazardous situation, which if not avoided could result in death or serious injury.

CAUTION: Indicates a potentially hazardous situation or an unsafe practice, which if not avoided could result in minor or moderate injury or product or property damage.

NOTICE: Notification of installation, operation, or maintenance information, which is important, but which is not hazard-related.

⚠️ WARNING! ⚠️

WARNING! The installation of water-source heat pumps and all associated components, parts, and accessories which make up the installation shall be in accordance with the regulations of ALL authorities having jurisdiction and MUST conform to all applicable codes. It is the responsibility of the installing contractor to determine and comply with ALL applicable codes and regulations.

⚠️ WARNING! ⚠️

WARNING! To avoid possible injury or death due to electrical shock, open the power supply disconnect switch and secure it in an open position during installation.

⚠️ CAUTION! ⚠️

CAUTION! Use only copper conductors for field installed electrical wiring. Unit terminals are not designed to accept other types of conductors.

DESCRIPTION: Kit contains 24 VDC relay, wires and harness.

APPLICATION: This kit can be used for two applications:

1) For automatic changeover from heat pump heat to electric heat for boilerless applications. Also required AH Accessory Heater and unit must have DXM. Controller can be heat pump thermostat, MPC, or LON. Controller Y is connected to DXM Y, DXM-LT1 sensor in unit determines if unit will operate as compressor heat or electric heat.

2) For supplemental electric heat when using MPC. Also required AH Accessory Heater and unit must have MPC and either CXM or DXM. W signal from MPC is connected to W on CXM/DXM.

INSTRUCTIONS for 1: boilerless - use wire diagram 96B0006N39

Connect the harness to DXM-P6 (lower right corner).

Note: For MPC controller- the heater relay uses the same DXM output (EH) as pulsing fault code. This feature will not be available and pulsing fault code can only be viewed at the DXM.

Locate the relay within the reach of the harness wires, mark and drill two 7/64” (2.8 mm) diameter holes. Securely attach relay with two #6 screws.

Connect one black and the white harness wire to each side of relay coil. Securely tape off the 2 unused harness wire terminals (red and 1 black) to prevent electrical short.

Connect supplied red wire from relay - COM and to any R connection on DXM. Connect supplied white wire from relay - N.O. to AH heater – W1

Connect supplied brown wire from DXM-C to AH heater-C

Connect supplied yellow wire from DXM-R to AH heater - R

Remove DXM - G wire (disconnect on both ends). Connect supplied Black wire from AH heater GT to controller G output. Connect supplied gray wire from DXM-G to AH heater GU

Configuring the DXM: Set dip switch S1.7 to enable (off). Set S1.8 to desired changeover 40F (off) or 50F (on). Set S1.6 and configure JW4 for your controller (see table 1).

Blue wire is not used.

Table 1

<table>
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<tr>
<th>Controller</th>
<th>Dip Switch</th>
<th>Clip Jumper</th>
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<tbody>
<tr>
<td>Thermostat</td>
<td>S1.6</td>
<td>S1.7, No</td>
</tr>
<tr>
<td>MPC</td>
<td>Off</td>
<td>Off, Yes</td>
</tr>
<tr>
<td>LON</td>
<td>Off</td>
<td>Off, Yes</td>
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INSTRUCTIONS for 2: supplemental electric heat when using MPC. Use wire diagram 96B0006N82

Connect the harness to CXM/DXM-P6 (lower right corner). Note- For MPC controller- the heater relay uses the same CXM/DXM output (EH) as pulsing fault code. This feature will not be available and pulsing fault code can only be viewed at the CXM/DXM.

Locate the relay within the reach of the harness wires, mark and drill two 7/64” (2.8 mm) diameter holes. Securely attach relay with two #6 screws.

Connect one black and the white harness wire to each side of relay coil. Securely tape off the 2 unused harness wire terminals (red and 1 black) to prevent electrical short.

Connect supplied blue wire from MPC-W to CXM/ DXM-W.

Connect supplied red wire from relay- COM and to any R connection on CXM/DXM.

Connect supplied white wire from relay- N.O. to AH heater-W1.

Connect supplied brown wire from CXM/DXM-C to AH heater- C.

Connect supplied yellow wire from CXM/DXM-R to AH heater- R

Remove CXM/DXM G wire (disconnect on both ends). Connect supplied Black wire from AH heater GT to controller G output. Connect supplied gray wire from CXM/DXM-G to AH heater GU.

For DXM - Set dip switch S1.6 to normal (on) and JW4 must be clipped. For CXM - Set dip switch 4 to normal (on) and JW1 must be clipped.
Typical Wiring Diagram
# Revision History

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<th>Date</th>
<th>Item</th>
<th>Action</th>
</tr>
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<tbody>
<tr>
<td>01/30/17</td>
<td>Page 5</td>
<td>Relaced wiring diagram</td>
</tr>
<tr>
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<td>04/15/16</td>
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