Installation Instructions
Part No: 38AP-900---018, 38AP-900---020, and 38AP-900---021

CONTENTS

GENERAL .................................................. 1
SAFETY CONSIDERATIONS .............................. 1,2
PREINSTALLATION ........................................ 2
INSTALLATION ............................................. 2-25
Step 1 — Install Wind Baffles .......................... 2
Step 2 — Modify Control Box ......................... 2
Step 3 — Configure Unit For Motormaster V Electronic Control Operation ...................... 24
Step 4 — Test the Motormaster V Electronic Control Option Output .......................... 24
START-UP ................................................. 25
Motormaster V Control ................................. 25

ACCESSORY USAGE

<table>
<thead>
<tr>
<th>ACCESSORY PART NO.</th>
<th>UNIT VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>38AP-900---018</td>
<td>575-3-60</td>
</tr>
<tr>
<td>38AP-900---020</td>
<td>208/230-3-60</td>
</tr>
<tr>
<td>38AP-900---021</td>
<td>460-3-60, 380/415-3-60</td>
</tr>
</tbody>
</table>

GENERAL
This book contains instructions for the installation and start-up of the Motormaster V electronic low ambient control on 30RAP018-150, 38APD025-130, and 38APS025-065 units. This accessory is a standard feature on size 30RAP010 and 015 units. The 38APD070-130 and 30RAP070-150 units require two kits per unit. See Tables 1 and 2 for standard unit ambient temperature limitations.

This control varies condenser fan speed based input signal from the AUX board. The control is a variable frequency drive (VFD) and is compatible with the standard motors on these products. The VFD input is controlled by the main base board (MBB) based on the highest saturated discharge temperature (SDT) for the circuit or unit, depending on unit size.

When the SDT drops below Motormaster set point the VFD speed is decreased based on the differential to set point. At certain ambient and load conditions, a fan running at full speed draws too much air across the condenser coil to maintain a minimum condensing pressure/temperature. When these conditions occur, the VFD will slow down the outdoor fan motor and maintain a set point depending on unit type.

The Motormaster V low ambient operation kit can be used to extend the system operation down to –20 F (–28 C). Wind baffles must be installed to ensure proper operation.

High SCCR (short circuit current rating) units can be identified by the 13th position (Ambient/Capacity Control/Interrupt Option) in the model number as high interrupt. These are 38AP unit options 3, 5, 9 and C and 30RAP unit options 3, 4, 5, 9, B, C, H, J, K, P, Q, R. Refer to unit installation instructions for complete model number nomenclature.

NOTE: The drive is phase insensitive in regard to incoming line voltage. This means that the VFD will operate with any phase sequence of the incoming three-phase power.

Table 1 — 30RAP Unit Low Ambient Limitations

<table>
<thead>
<tr>
<th>30RAP UNIT SIZE</th>
<th>MINIMUM LOW AMBIENT (Standard Unit)</th>
<th>MINIMUM LOW AMBIENT WITH MOTORMASTER® CONTROL*</th>
</tr>
</thead>
<tbody>
<tr>
<td>010,015†</td>
<td>–20 F (–28.9 C)</td>
<td>–20 F (–28.9 C)</td>
</tr>
<tr>
<td>018-030</td>
<td>45 F (7.2 C)</td>
<td>–20 F (–28.9 C)</td>
</tr>
<tr>
<td>035-150</td>
<td>32 F (0.0° C)</td>
<td>–20 F (–28.9 C)</td>
</tr>
</tbody>
</table>

*Requires field installed wind baffles.
†Motormaster control is standard with 30RAP010,015 units.

Table 2 — 38AP Unit Low Ambient Limitations

SINGLE CIRCUIT

<table>
<thead>
<tr>
<th>38APS UNIT SIZE</th>
<th>MINIMUM LOW AMBIENT (Standard Unit)</th>
<th>MINIMUM LOW AMBIENT MOTORMASTER® CONTROL*</th>
</tr>
</thead>
<tbody>
<tr>
<td>025-065</td>
<td>45 F (7.2 C)</td>
<td>–20 F (–28.9 C)</td>
</tr>
</tbody>
</table>

DUAL CIRCUIT

<table>
<thead>
<tr>
<th>38APD UNIT SIZE</th>
<th>MINIMUM LOW AMBIENT (Standard Unit)</th>
<th>MINIMUM LOW AMBIENT MOTORMASTER CONTROL*</th>
</tr>
</thead>
<tbody>
<tr>
<td>025-040</td>
<td>32 F (0 C)</td>
<td>–20 F (–28.9 C)</td>
</tr>
<tr>
<td>050-060</td>
<td>25 F (–3.9 C)</td>
<td>–20 F (–28.9 C)</td>
</tr>
<tr>
<td>070-130</td>
<td>32 F (0 C)</td>
<td>–20 F (–28.9 C)</td>
</tr>
</tbody>
</table>

*Requires field installed wind baffles.

SAFETY CONSIDERATIONS

WARNING

Electrical shock can cause personal injury and death. Shut off all power to this equipment during installation. There may be more than one disconnect switch. Tag all disconnect locations to alert others not to restore power until work is completed.

Installing, starting up, and servicing air-conditioning equipment can be hazardous due to system pressures, electrical components and equipment location.

Only trained, qualified installers and service technicians should install, start up, and service this equipment.

When working on air-conditioning equipment, observe precautions in the literature and on tags, stickers, and labels attached to the equipment.
Follow all safety codes. Wear safety glasses and work gloves. Use care in handling equipment.

**PREINSTALLATION**

Inspect the contents of the accessory package before installing. File a claim with the shipper if shipping damage is found or contact your Carrier representative if any parts are missing. See Table 3 for accessory kit package contents.

**INSTALLATION**

**Step 1 — Install Wind Baffles** — Accessory wind baffles must be field-installed for all units to ensure proper operation at low-ambient temperatures with Motormaster® V electronic controller. See Table 4 for wind baffle usage.

**Step 2 — Modify Control Box**

**CAUTION**

DO NOT connect incoming AC power to the output terminal T1, T2, and T3. Severe damage to the drive will result. Do not continuously cycle input power to the drive more than once every two minutes. Damage to the drive will result.

### Table 3 — Accessory Package Contents

<table>
<thead>
<tr>
<th>ACCESSORY PART NO.</th>
<th>ITEM NUMBER</th>
<th>(QTY) PART NO.</th>
<th>PART DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>(1) 38APHLSMFV-A00</td>
<td>Harness Assembly (size 035-060 units)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>(1) 38APHLSSSFV-A00</td>
<td>Harness Assembly (38AP025-030 units)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(3) HY10KB151</td>
<td>15 Amp Fuse</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>(1) 6SM03A4</td>
<td>Fuse Block (all units except 30RAP035-060)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>(1) RT114524</td>
<td>SPD RT Relay (fan relay)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>(1) RT76724</td>
<td>Relay Socket</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>(1) RT16016</td>
<td>Relay Retaining Clip</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>(6) AL80AU170</td>
<td>Screw, 8-18 1/2-in.</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>(2) K99FT060</td>
<td>Terminal End Stop</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>(1) XBANS3575P-4</td>
<td>DIN Rail</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>(1) 38APHLSLVF-A00</td>
<td>Harness (38APD070-130, 38APS065 and 30RAP070-150 units)</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>(1) XBANS3575P-6</td>
<td>DIN Rail</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>(1) 3GB500442E</td>
<td>AUX1 Board</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>(1) 38APHLSBV-A00</td>
<td>Harness (38APD070-130, 38APS065 and 30RAP070-150 units)</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>(4) AC41AB100</td>
<td>Screw, 8-32</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>(1) 38APHSCALXCA00</td>
<td>Harness, AUX Board COM (38AP070-130 units)</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>(2) 38APHSCALXCA10</td>
<td>Harness, AUX Board PWR (38AP070-130 units)</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>(1) HR46TN003</td>
<td>Motormaster Controller (757 v)</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>(1) XBANS3575P-8</td>
<td>DIN Rail (38APD070-130, 38APS065 and 30RAP070-150 units)</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>(1) 38APHSCMFV-A00</td>
<td>Harness (38AP018-030 units)</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>(1) 38APMSCLCA-A00</td>
<td>AUX1 Bracket (38AP035-060 units)</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>(1) XBANS3575P-4</td>
<td>DIN Rail</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>(1) 38APHLSLVF-A00</td>
<td>Harness (38APD070-130, 38APS065 and 30RAP070-150 units)</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>(1) XBANS3575P-6</td>
<td>DIN Rail</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>(1) 3GB500442E</td>
<td>AUX1 Board</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>(1) 38APHLSBV-A00</td>
<td>Harness (38APD070-130, 38APS065 and 30RAP070-150 units)</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>(1) 38APMSCLCA-A00</td>
<td>AUX1 Bracket (38AP035-060 units)</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>(1) XBANS3575P-4</td>
<td>DIN Rail</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>(1) 38APHLSLVF-A00</td>
<td>Harness (38APD070-130, 38APS065 and 30RAP070-150 units)</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>(1) XBANS3575P-6</td>
<td>DIN Rail</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>(1) 3GB500442E</td>
<td>AUX1 Board</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>(1) 38APHLSBV-A00</td>
<td>Harness (38APD070-130, 38APS065 and 30RAP070-150 units)</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>(4) AC41AB100</td>
<td>Screw, 8-32</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>(1) 38APHSCALXCA00</td>
<td>Harness, AUX Board COM (38AP070-130 units)</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>(2) 38APHSCALXCA10</td>
<td>Harness, AUX Board PWR (38AP070-130 units)</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>(1) HR46TN002</td>
<td>Motormaster Controller (230 v)</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>(1) XBANS3575P-8</td>
<td>DIN Rail (38APD040-130, 38APS040-065 and 30RAP070-150 units)</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>(1) 38APHLSLVF-A00</td>
<td>Harness (38APD018-030 units)</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>(1) XBANS3575P-6</td>
<td>DIN Rail</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>(1) 3GB500442E</td>
<td>AUX1 Board</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>(1) 38APHLSBV-A00</td>
<td>Harness (38APD070-130, 38APS065 and 30RAP070-150 units)</td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>(4) AC41AB100</td>
<td>Screw, 8-32</td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>(1) 38APHSCALXCA00</td>
<td>Harness, AUX Board COM (38AP070-130 units)</td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>(2) 38APHSCALXCA10</td>
<td>Harness, AUX Board PWR (38AP070-130 units)</td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>(1) HR46TN002</td>
<td>Motormaster Controller (460 v)</td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>(1) XBANS3575P-8</td>
<td>DIN Rail (38APD040-130, 38APS040-065 and 30RAP070-150 units)</td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>(1) 38APHLSLVF-A00</td>
<td>Harness (38AP018-030 units)</td>
<td></td>
</tr>
<tr>
<td>49</td>
<td>(1) XBANS3575P-6</td>
<td>DIN Rail</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>(1) 3GB500442E</td>
<td>AUX1 Board</td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>(1) 38APHLSBV-A00</td>
<td>Harness (38APD070-130, 38APS065 and 30RAP070-150 units)</td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>(4) AC41AB100</td>
<td>Screw, 8-32</td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>(1) 38APHSCALXCA00</td>
<td>Harness, AUX Board COM (38AP070-130 units)</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>(2) 38APHSCALXCA10</td>
<td>Harness, AUX Board PWR (38AP070-130 units)</td>
<td></td>
</tr>
</tbody>
</table>
Table 4 — Wind Baffle Usage

<table>
<thead>
<tr>
<th>UNIT</th>
<th>PART NUMBER</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>30RAP018-020</td>
<td>30RA-900---065</td>
<td>1</td>
</tr>
<tr>
<td>30RAP025-030</td>
<td>30RA-900---066</td>
<td>1</td>
</tr>
<tr>
<td>30RAP035-040</td>
<td>30RA-900---065</td>
<td>2</td>
</tr>
<tr>
<td>30RAP045-060</td>
<td>30RA-900---066</td>
<td>2</td>
</tr>
<tr>
<td>38APD,025</td>
<td>30RA-900---065</td>
<td>1</td>
</tr>
<tr>
<td>38APD,027-030</td>
<td>30RA-900---066</td>
<td>1</td>
</tr>
<tr>
<td>38APD,040-060</td>
<td>30RA-900---066</td>
<td>2</td>
</tr>
<tr>
<td>38APD070-130,</td>
<td>38AP-900---005</td>
<td>1</td>
</tr>
<tr>
<td>38APS065 and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30RAP070-150</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

30RAP018-030 UNITS — Perform the following procedure to modify the control box for the accessory. See Fig. 1 and 2 for wiring details.

1. Disconnect wires connected to fan contactor 1 (FC1). Remove the wires from the line side of contactor completely.
2. Remove FC1.
3. Mount Motormaster V controller (Item 25) in location where FC1 was mounted, using 4 AL80AU170 screws (Item 9) provided. See Fig. 3.
4. Connect fan wires from fan motor to terminals T1, T2, and T3 per Fig. 1. Remove terminals as required.
5. Mount fuse block 2 (FB2) (Item 5) to DIN rail (Item 13) at the top of the enclosure; installing end stop (Item 10) at each end of DIN rail. Install 3 fuses (Item 4) in fuse block.
6. Mount Motormaster relay (MMR) assembly (Items 6 and 7) on DIN rail next to FB1.
7. If the unit already has an AUX board installed, skip to Step 9. Install AUX board (Item 14) using 4 AC41AB100 screws (Item 16) provided. See Fig. 4. Set DIP switch 2, 5 and 7 = ON. See Fig. 2.
8. Install AUX PWR harness (Item 23) and AUX communication harness (Item 22).
   a. Make power connection to AUX J1.
   b. Make communication connection J9 on AUX to terminal J3 of energy management module (EMM) if the unit has an EMM or to terminal J4 of electronic expansion valve (EXV). See Fig. 2.
9. Install harness 38APHSCMFV-A00 (Item 27).
   a. Connect BLK, YEL and BLU wires from harness to fuse block 2 (FB2) and the other end to MM connection L1, L2 and L3 per Fig. 1 and Fig. 3.
   b. Connect PNK to A1 and (2) BRN wires to A2 of MMR per Fig. 5.
   c. Connect VIO and YEL wires to terminal 14 and 11 of MMR per Fig. 1.
   d. Plug terminal board connector labeled AUX J4 to AUX Board J4. See Fig. 2.
   e. Make terminal strip connections. Connect RED to 25 and BLK to 2.
   f. Make terminal strip connections to Motormaster V (MMV) terminal strip (YEL to terminal 2 and VIO to terminal 1 for 208/230, 460, and 575 V units and terminal 13A for 380 V units).
   g. Connect PNK wire labeled OFC PWR SPLICE to PNK wire labeled FC-1 COIL which was removed from FC1 contactor. See Fig. 5.
   h. Connect BRN wire labeled OFC COM SPLICE to BRN wire labeled FC-1 COM which was removed from FC1 contactor. See Fig. 5.

**WARNING**

Electrical shock can cause serious injury or death. Wait three minutes after disconnecting incoming power before servicing drive. Capacitors retain charge after power is removed.
BEFORE MOTORMASTER V POWER WIRING

AFTER MOTORMASTER V POWER WIRING

LEGEND

FB — Fuse Block
FC — Fan Contactor
MM — Motormaster
MMR — Motormaster Relay
OFM — Outdoor Fan Motor
SCCR — Short Circuit Current Rating
TB — Terminal Block

Fig. 1 — Motormaster V Power Wiring — 30RAP018-030 Units
Fig. 2 — Typical Motormaster® V Control Wiring — 30RAP018-060, 38APD025-060 and 38APS025-065 Units

NOTE:
FC1 IS REPLACED WITH
MOTORMASTER RELAY
MMR

LEGEND
AUX — Auxiliary
CH — Crankcase Heater
DTT — Discharge Temperature Thermistor
DUS — Digital Unloader Solenoid
EMM — Energy Management Module
EXV — Expansion Valve Control Board
FC — Fan Contactor
FIOP — Factory Installed Option
LVT — Low Voltage Terminal
MBB — Main Base Board
MM — Motormaster
MMR — Motormaster Relay
PL — Plug
Fig. 3 — Motormaster V Installation Location — 30RAP018-030 Units

Fig. 4 — AUX Board Installation Location — 30RAP018-060 Units (Sizes 035-060 Shown)
Perform the following procedure to modify the control box for the accessory. See Fig. 2 and 6 for wiring details. Lock out and tag out all power connections.

1. Disconnect wires connected to fan contactor 1 (FC1). Remove the wires from the line side of contactor completely.
2. Remove FC1.
3. Mount Motormaster V controller (Item 25) in location where FC1 was mounted, using 4 AL80AU170 screws (Item 9) provided. See Fig. 7.
4. Connect wires from FB1 to MMV.

5. Connect fan wires from fan motor OFM3 to terminals T1, T2, and T3 per Fig. 6.
6. Mount MMR assembly (Items 6 and 7) on DIN rail next to FB1 and FB2.
7. If the unit already has an AUX Board installed, skip to Step 9. Install AUX board (Item 14) using 4 AC41AB100 screws provided and AUX1 bracket (Item 28). See Fig. 4. Set DIP switch 2, 5, and 7 = ON. See Fig. 2.
8. Install AUX power harness (Item 23) and AUX communication harness (Item 22).
   a. Make power connection AUX J1.
   b. Make communication connection J9 on AUX to terminal J3 of EMM if the unit has an EMM module or to terminal J4 of EXV.
9. Install harness 38APHLSMFV-A00 (Item 2):
   a. Connect PNK and BRN wires to coil side A1, A2 of MMR assembly mounted to DIN rail in Step 6. See Fig. 5.
   b. Connect VIO and YEL wires to terminal 14 and 11 of MMR per Fig. 6.
   c. Plug terminal board connector labeled AUX J4 to AUX Board J4. See Fig. 2.
   d. Make terminal strip connections to MMV terminal strip. Connect RED to 25 and BLK to 2.
   e. Make terminal strip connections to MMV terminal strip. Connect YEL to terminal 2 and VIO to terminal 1 for 208/230, 460, and 575 V units and terminal 13A for 380 V units.
   f. Connect PNK wire labeled OFC PWR SPLICE to PNK wire labeled FC-1 COIL which was removed from FC1 contactor. See Fig. 5.
   g. Connect BRN wire labeled OFC COM SPLICE to BRN wire labeled FC-1 COM which was removed from FC1 contactor. See Fig. 5.
NOTE: For 575-3-60 units, fan circuit breaker FCB2 is replaced with fuse block FB2.

Fig. 6 — Motormaster Power Wiring — 30RAP035-060 Units

Fig. 7 — Motormaster V Installation Location — 30RAP035-060 Units
30RAP055 AND 060 UNITS — Perform the following procedure to modify the control box for the accessory. See Fig. 2 and 6 for wiring details.

1. Disconnect wires connected to fan contactor 3 (FC3). Remove the wires from the line side of contactor completely.
2. Remove FC3.
3. Remove mounting hardware from FC2 and move FC2 to the FC3 position. Re-attach FC2 with the same hardware.
4. Remove mounting hardware from FC1 and move FC1 to the old FC2 position. Re-attach FC1 with the same hardware.
5. Move FC1 line-side wires to the load-side of FB2.
6. Mount Motormaster V controller (Item 25) in location where FC1 was mounted, using 4 AL80AU170 screws (Item 9) provided. See Fig. 6.
7. Connect fan wires from fan motor to terminals T1, T2, and T3 per Fig. 6.
8. Install 3 fuses (Item 4) in fuse block (FB2).
9. Mount MMR assembly (Items 6 and 7) on DIN rail next to FB1 and FB2.
10. If the unit already has an AUX Board installed skip to Step 12. Install AUX board (Item 14) using 4 AC41AB100 screws provided and AUX1 bracket (Item 28). See Fig. 4. Set DIP switch 2, 5, and 7 = ON. See Fig. 2.
11. Install AUX power harness (Item 23) and AUX communication harness (Item 22).
   a. Make power connection AUX J1.
   b. Make communication connection J9 on AUX to terminal J3 of EMM if the unit has an EMM module or to terminal J4 of EXV.
12. Install harness 38APHLSSMV-A00 (Item 2):
   a. Connect BLK, YEL and BLU wires of harness (Part No. 38APHLSSMV-A00) to fuse block 1 (FB1) load 21, 22, 23 and the other end to MM connection L1, L2 and L3 per Fig. 6.
   b. Connect PNK and BRN wires to terminals A1 and A2 of MMR per Fig. 5.
   c. Connect VIO and YEL wires to terminal 14 and 11 of MMR per Fig. 6.
   d. Plug terminal board connector labeled AUX J4 to AUX Board J4. See Fig. 2.
   e. Make terminal strip connections. Connect RED to 25 and BLK to 2.
   f. Make terminal strip connections to MMV terminal strip. Connect YEL to terminal 2 and VIO to terminal 1 for 208/230, 460, and 575 V units and terminal 13A for 380 V units.
   g. Connect PNK wire labeled OFC PWR SPLICE to PNK wire labeled FC-1 COIL which was removed from FC1 contactor. See Fig. 5.
   h. Connect BRN wire labeled OFC COM SPLICE to BRN wire labeled FC-1 COM which was removed from FC1 contactor. See Fig. 5.
38APS040-050 UNITS — Perform the following procedure to modify the control box for the accessory. See Fig. 2 and 8 for wiring details.

1. Disconnect wires connected to fan contactor 1 (FC1). Remove the wires from the line side of contactor completely.
2. Remove FC1.
3. Mount Motormaster V controller (Item 25) in location where FC1 was mounted, using 4 AL80AU170 screws (Item 9) provided. See Fig. 9.
4. Connect fan wires from fan motor to terminals T1, T2, and T3 per Fig. 8.
5. Mount FB2 (Item 5) to DIN rail (Item 11) next to FB1, installing end stop (Item 10) at each end of DIN rail. Install 3 fuses (Item 4) in fuse block.
6. Mount FR assembly (Items 6 and 7) on DIN rail (Item 11) next to FB1 and FB2.
7. If the unit already has an AUX board installed, skip to Step 9. Install AUX board (Item 14) using 4 AC41AB100 screws (Item 16) provided. See Fig. 10. Set DIP switch 2, 5, and 7 = ON. See Fig. 2.
8. Install AUX harness (Item 15).
   a. Make power connection to AUX J1.
   b. Make communication connection J9 on AUX to terminal J3 of EMM if the unit has an EMM module or to terminal J4 of MBB.
9. Install harness 38APHLSSSV-A00 (Item 3).
   a. Connect BLK, YEL and BLU wires from harness (part no. 38APHLSSSV-A00) to fuse block 2 (FB2) and the other end to MM connection L1, L2 and L3 per Fig. 8.
   b. Connect PNK and BRN wires to terminal A1 and A2 of FR-1 per Fig. 5.
   c. Connect VIO and YEL wires to terminal 14 and 11 of FR-1 per Fig. 8.
   d. Plug terminal board connector labeled AUX J4 to AUX Board J4. See Fig. 2.
   e. Make terminal strip connections to MMV terminal strip (YEL to terminal 2 and VIO to terminal 1 for 208/230, 460, and 575 V units and terminal 13A for 380 V units).
   f. Make terminal strip connections. Connect RED to 25 and BLK to 2.
   g. Connect PNK wire labeled OFC PWR SPLICE to PNK wire labeled FC-1 COIL which was removed from FC1 contactor. See Fig. 5.
   h. Connect BRN wire labeled OFC COM SPLICE to BRN wire labeled FC-1 COM which was removed from FC1 contactor. See Fig. 5.
8. Install AUX harness (Item 15).
   a. Make power connection to AUX J1.
   b. Make communication connection J9 on AUX to terminal J3 of EMM if the unit has an EMM module or to terminal J3 of MBB.
9. Install harness 38APHLSMVF-A00 (Item 2).
   a. Connect BLK, YEL and BLU wires from harness (part no. 38APHLSMVF-A00) to fuse block 2 (FB2) and the other end to MM connection L1, L2 and L3 per Fig. 8.
   b. Connect PNK and BRN wires to terminal A1 and A2 of FR-1 per Fig. 5.
   c. Connect VIO and YEL wires to terminal 14 and 11 of FR-1 per Fig. 8.
   d. Plug terminal board connector labeled AUX J4 to AUX Board J4. See Fig. 2.

   e. Make terminal strip connections to MMV terminal strip (YEL to terminal 2 and VIO to terminal 1 for 208/230, 460, and 575 V units and terminal 13A for 380 V units).
   f. Make terminal strip connections. Connect RED to 25 and BLK to 2.
   g. Connect PNK wire labeled OFC PWR SPLICE to PNK wire labeled FC-1 COIL which was removed from FC1 contactor. See Fig. 5.
   h. Connect BRN wire labeled OFC COM SPLICE to BRN wire labeled FC-1 COM which was removed from FC1 contactor. See Fig. 5.

Fig. 8 — Motormaster® V Power Wiring — 38APD025-060 and 38APS025-050 Units
Fig. 9 — Motormaster V Installation Location — 38APD,S025-030 Units

Fig. 10 — AUX Board Installation Location — 38APD,S025-030 Units

Fig. 11 — Motormaster V Installation Location — 38APD,S040-060 Units

Fig. 12 — AUX Board Installation Location — 38APD,S040-060 Units
38APD040-060 AND 38APS065 UNITS — Perform the following procedure to modify the control box for the accessory. See Fig. 2 and 13 for wiring details.

1. Disconnect wires connected to fan contactor 1 (FC1). Remove the wires from the line side of contactor completely.
2. Remove FC1.
3. Mount Motormaster V controller (Item 25) in location where FC1 was mounted, using 4 AL80AU170 screws (Item 9) provided. See Fig. 11 for 38APD040-060 units and Fig. 14 for 38APS065 units.
4. Connect fan wires from fan motor to terminals T1, T2, and T3 per Fig. 8 and 13.
5. **Size 040-060 units:**
   - Mount FB2 (Item 5) to DIN rail (Item 26) next to FB1, installing end stop (Item 10) at each end of DIN rail. Install 3 fuses (Item 4) in fuse block.
   - **Size 065 units:**
     - Mount FB10 (Item 5) to DIN rail (Item 26) next to FB1, installing end stop (Item 10) at each end of DIN rail. Install 3 fuses (Item 4) in fuse block.
6. Mount FR assembly (Items 6 and 7) on DIN rail (Item 26) next to FB1 and FB2 (sizes 040-060) or FB10 (size 065).
7. If the unit already has an AUX board installed, skip to Step 9. Install AUX board (Item 14) using 4 AC41AB100 screws (Item 16) provided. See Fig. 12 for 38APD040-060 units and Fig. 15 for 38APS065 units. Set DIP switch 2, 5, and 7 = ON. See Fig. 2.
8. **Install AUX harness.**
   - Make power connection to AUX J1 (Item 15 for sizes 040-060, Item 23 for size 065 from either MBB, CXB, or EMM J2).
   - Make communication connection J9 on AUX to terminal J3 of EMM if the unit has an EMM module or to terminal J3 of EXV (Item 15 for all units).
9. **Install harness 38APHLSMFV-A00 (Item 2 for 040-060 units) or 38APHLSLFV-A00 (Item 12 for size 065 units).**
   - Connect BLK, YEL, and BLU wires from harness to fuse block 2 (FB2) and the other end to MM connection L1, L2, and L3 per Fig. 8 and 13.
   - Connect PNK and BRN wires to terminal A1 and A2 of FR-1 per Fig. 5.
   - Connect VIO and YEL wires to terminal 14 and 11 of FR-1 per Fig. 8.
   - **Size 040-060 units:** Plug terminal board connector labeled AUX J4 to AUX Board J4. See Fig. 2.
   - **Size 065 units:** Plug terminal board connector labeled AUX J5 to AUX Board J5. See Fig. 2.
   - Make terminal strip connections to MMV terminal strip (YEL to terminal 2 and VIO to terminal 1 for 208/230, 460, and 575 V units and terminal 13A for 380 V units).
   - Make terminal strip connections. Connect RED to 25 and BLK to 2.
   - Connect PNK wire labeled OFC PWR SPLICE to PNK wire labeled FC-1 COIL which was removed from FC1 contactor. See Fig. 5.
   - Connect BRN wire labeled OFC COM SPLICE to BRN wire labeled FC-1 COM which was removed from FC1 contactor. See Fig. 5.

![Diagram](image-url)
Perform the following procedure to modify the control box for the accessory. See Fig. 16 and 17 for wiring details.

1. Disconnect wires connected to fan contactor 1 (FC1) and fan contactor 2 (FC2) (sizes 070,090,100) or fan contactor 4 (FC4), (size 080). Remove the wires from the line side of contactor completely.
2. Remove FC1 and FC2 (sizes 070,090,100) or FC4 (size 080).
3. Mount Motormaster V controller (Item 25) in location where FC1 was mounted, using 4 AL80AU170 screws (Item 9) provided. Repeat for FC2 (sizes 070,090,100) or FC4 (size 080). See Fig. 18.
4. Connect fan wires from fan motor to terminals T1, T2, and T3 per Fig. 16.
5. Mount FB9 and FB10 (Item 5) to DIN rail (Item 26), installing end stop (Item 10) at each end of DIN rail. Install 3 fuses (Item 4) in fuse block.
6. Mount FR assembly (Items 6 and 7) on DIN rail (Item 26) next to FB9 and FB10.
7. If the unit already has an AUX board installed, skip to Step 9. Install AUX board (Item 14) using 4 AC411AB100 screws (Item 16) provided. See Fig. 19. Set DIP switch 2, 5, and 7 = ON. See Fig. 17.
8. Install AUX power harness (Item 23) and AUX communication harness (Item 22).
   a. Make power connection to AUX J1 from either MBB, CXB, or EMM J2.
   b. Make communication connection J9 on AUX to terminal J3 of EMM if the unit has an EMM module or to terminal J3 of MBB.
9. Install harness 38APHL5LFV-A00 (Item 12).
   a. Connect BLK, YEL and BLU wires from harness (part no. 38APHL5LFV-A00) to fuse block 9 and 10 (FB9 and FB10) and the other end to MM connection L1, L2 and L3 per Fig. 16.
   b. Connect PNK and BRN wires to terminal A1 and A2 of FR-1 and FR-2 per Fig. 5.
   c. Connect VIO and YEL wires to terminal 14 and 11 of FR-1 and FR-2 per Fig. 5.
   d. Plug terminal board connector labeled AUX J4 to AUX Board J4. Plug terminal board connector labeled AUX J5 to AUX Board J5. See Fig. 17.
   e. Make terminal strip connections to MMV terminal strip (YEL to terminal 2 and VIO to terminal 1 for 208/230, 460, and 575 V units and terminal 13A for 380 V units).
   f. Make terminal strip connections. Connect RED to 25 and BLK to 2.
   g. Connect PNK wire labeled OFC PWR SPLICE to PNK wire labeled FC-1 COIL which was removed from FC1 contactor. See Fig. 5.
   h. Connect BRN wire labeled OFC COM SPLICE to BRN wire labeled FC-1 COM which was removed from FC1 contactor. See Fig. 5.
38APD115-130 UNITS — Perform the following procedure to modify the control box for the accessory. See Fig. 17 and 20 for wiring details.

1. Disconnect wires connected to fan contactor 1 (FC1) and fan contactor 2 (FC2). Remove the wires from the line side of contactor completely.
2. Remove FC1 and FC2.
3. Mount Motormaster V controller (Item 25) in location where FC1 was mounted, using 4 AL80AU170 screws (Item 9) provided. Repeat for FC2 (sizes 070,090,100) or FC4 (size 080). See Fig. 18.
4. Connect fan wires from fan motor to terminals T1, T2, and T3 per Fig. 20.
5. Mount FB9 and 10 (Item 5) to DIN rail (Item 26) next to FB1, installing end stop (Item 10) at each end of DIN rail. Install 3 fuses (Item 4) in fuse block.
6. Mount FR assembly (Items 6 and 7) on DIN rail (Item 26) next to FB1 and FB2.
7. If the unit already has an AUX board installed, skip to Step 9. Install AUX board (Item 14) using 4 AC411AB100 screws (Item 16) provided. See Fig. 19. Set DIP switch 2, 5, and 7 = ON. See Fig. 17.
8. Install AUX power harness (Item 23) and AUX communication harness (Item 22).
   a. Make power connection to AUX J1 from either MBB, CXB, or EMM J2.
   b. Make communication connection J9 on AUX to terminal J3 of EMM if the unit has an EMM module or to terminal J3 of MBB.

9. Install harness 38APHLSLFV-A00 (Item 12).
   a. Connect BLK, YEL and BLU wires from harness (part no. 38APHLSLFV-A00) to fuse block 9 and 10 (FB9 and FB10) and the other end to MM connection L1, L2 and L3 per Fig. 20.
   b. Connect PNK and BRN wires to terminal A1 and A2 of FR-1 (FR-2) per Fig. 5.
   c. Connect VIO and YEL wires to terminal 14 and 11 of FR-1 (FR-2) per Fig. 20.
   d. Plug terminal board connector labeled AUX J4 to AUX Board J4. Plug terminal board connector labeled AUX J5 to AUX Board J5. See Fig. 17.
   e. Make terminal strip connections to MMV terminal strip (YEL to terminal 2 and VIO to terminal 1 for 208/230, 460, and 575 V units and terminal 13A for 380 V units).
   f. Make terminal strip connections. Connect RED to 25 and BLK to 2.
   g. Connect PNK wire labeled OFC PWR SPLICE to PNK wire labeled FC-1 COIL which was removed from FC1 contactor. See Fig. 5.
   h. Connect BRN wire labeled OFC COM SPLICE to BRN wire labeled FC-1 COM which was removed from FC1 contactor. See Fig. 5.

![Diagram of Motormaster V Power Wiring](image-url)
Fig. 17 — Motormaster® V Control Wiring — 38APD070-130 Units
NOTES — FIG. 17

1. Factory wiring is in accordance with UL 1995 standards. Any field modifications or additions must be in compliance with all applicable codes.

2. Use 75°C min wire for field power supply.

3. All field interlock contacts must have a min rating rating of 2 amps at 24 vac sealed. See field interlock wiring.

4. Compressor and fan motors are thermally protected; three-phase motor protected against primary single phase conditions.

5. Terminals 13 and 14 of LVT are for field connection of remote on-off. The contact must be rated for dry circuit application capable of handling a 5 VDC 1 mA to 20 mA load.

6. For 500 series unit operation at 208-3-60 line voltage, TRAN1 primary connections must be moved to terminals H3 and H4.

7. Fan circuit breakers FCB1 (575-3-60 or high SCCR) and FCB2 (230v high SCCR) are replaced with fuse blocks FB1 and FB2.

8. For units with low ambient Motormaster® V FIOP/accessory:
   - Unit sizes 070-100: Fan contactor FC1 is replaced with fan relay FR1.
   - Unit sizes 070, 090, 100: Fan contactor FC2 is replaced with fan relay FR2.
   - Unit size 080: Fan contactor FC2 is replaced with fan relay FR2.

9. Crankcase heater color codes: 575v blue; 460v red; 208/230v, 380v, 380/415v yellow.

10. MP-A1 not used in unit sizes 070-100 400v, 460v without digital scroll.

11. MP-A2 not used in unit sizes 070-100, 400v or 460v.

12. MP-B1 not used in unit sizes 070 (all units) or unit sizes 080-100 400v, 460v units.

13. MP-B2 not used in unit sizes 070 (all units) or unit sizes 080-100 400v, 460v units.

14. MP-A3 not used in unit sizes 090 and 100 400v, 460v units.

15. MP-B3 not used in unit sizes 070 (all units) or unit sizes 080-100 400v, 460v units.

16. Jumper plug required when MP is not used.

17. High SCCR units with Motormaster only.

18. For 380 and 400v units, yellow CCH wire will connect to white neutral wire instead of terminal 22 on fuse blocks.

Fig. 18 — Motormaster® V Installation Location —
38APD070-100 Units (High SCCR Unit Shown)

Fig. 19 — AUX Board Installation Location —
38APD070-130 Units
30RAP070-150 UNITS — Perform the following procedure to modify the control box for the accessory. See Fig. 22-29 for wiring details.

1. Disconnect wires connected to fan contactor 1 (FC1) and fan contactor 2 (FC2).
2. Remove FC1 and FC2.
3. Mount Motormaster V controller (Item 25) in location where FC1 and FC2 were mounted, using four AL80AU170 screws.
4. Connect fan wires from fan motor to terminals T1, T2, and T3.

5. Mount FB9 and FB10 (Item 5) to DIN rail (Item 26), installing end stop (Item 10) at each end of DIN rail. Install 3 fuses (Item 4) in fuse block.
6. Mount FR assembly (Items 6 and 7) on DIN rail (Item 26) next to FB9 and FB10.
7. If the unit already has an AUX board installed, skip to Step 8. Install AUX board (Item 14) using four AC41AB100 screws (Item 16) provided. See Fig. 25.
8. Install AUX power harness (Item 23) and AUX communication harness (Item 22).
   a. Make power connection to AUX J1 from either MBB, CXB, or EMM J2.
   b. Make communication connection J9 on AUX to terminal J3 of EMM if the unit has an EMM module or to terminal J3 of EXV.
9. Install harness 38APHLSLFV-A00 (Item 12).
   a. Connect BLK, YEL and BLU wires from harness (part no. 38APHLSLFV-A00) to fuse block 9 and 10 (FB9 and FB10) and the other end to MM connection L1, L2 and L3 per Fig. 27-29.
   b. Connect PNK and BRN wires to terminal A1 and A2 of FR-1 and FR-2 per Fig. 5.
   c. Connect VIO and YEL wires to terminal 14 and 11 of FR-1 and FR-2 per Fig. 27-29.
   d. Plug terminal board connector labeled AUX J4 to AUX Board J4. See Fig. 2.
   e. Make terminal strip connections to MMV terminal strip (YEL to terminal 2 and VIO to terminal 1 for 208/230, 460, and 575 V units; terminal 13A for 380 V units; terminal 13C for 400 V 50 Hz units).
   f. Make terminal strip connections. Connect RED to 25 and BLK to 2.
   g. Connect PNK wire labeled OFC PWR SPLICE to PNK wire labeled FC-1 COIL which was removed from FC1 contactor. See Fig. 5.
Fig. 23 — 30RAP070-090 Control Schematic
Fig. 24 — 30RAP100,115 Control Schematic

See Notes on page 22.
See Notes on page 22.

Fig. 25 — 30RAP130,150 Control Schematic
1. Factory wiring is in accordance with UL 1995 standards. Any field modifications or additions must be in compliance with all applicable codes.
2. Use 75°C min wire for field power supply.
3. All field interlock contacts must have a min rating of 2 amps at 24 vac sealed. See field interlock wiring.
4. Compressor and fan motors are thermally protected; three-phase motor protected against primary single phase conditions.
5. Terminals 13 and 14 of LVT are for field connection of remote on-off. The contact must be rated for dry circuit application capable of handling a 5 VDC 1 mA to 20 mA load.
6. For 500 series unit operation at 208-3-60 line voltage, TRAN1 primary connections must be moved to terminals H3 and H4.
7. For 575-3-60 units, fan circuit breakers FCB1 and FCB2 are replaced with fuse blocks FB1 and FB2.
8. For units with low ambient Motormaster® V FIOP/accessory: Fan contactor FC1 is replaced with fan relay FR1.
9. If chilled water interlock pump is used, remove jumper from terminal 11 to terminal 17 and wire interlock contact across terminals 11 and 17.
10. High SCCR units with Motormaster only.
11. Connections are made in the pump control box.
12. Connections are made in the pump control box.

Fig. 26 — AUX Board Installation Location — 30RAP070-150 Units
LOW AMBIENT OPERATION
(MOTORMASTER V)
FIOP/ACCESSORY

Fig. 27 — Motormaster V Power Wiring — 30RAP070-090 Units

LOW AMBIENT OPERATION
(MOTORMASTER V)
FIOP/ACCESSORY

Fig. 28 — Motormaster V Power Wiring — 30RAP100,115 Units

*MM SIGNAL CONNECTION

<table>
<thead>
<tr>
<th>TB</th>
<th>VOLTAGE</th>
<th>Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>208/230/460/575</td>
<td>60</td>
</tr>
<tr>
<td>13A</td>
<td>390</td>
<td>60</td>
</tr>
<tr>
<td>13C</td>
<td>400</td>
<td>50</td>
</tr>
</tbody>
</table>
Step 3 — Configure Unit for Motormaster V Electronic Control Operation — The unit must be configured for the Motormaster V electronic control operation. Use the scrolling marquee display to configure the system as following:

1. Set the Enable/Off/Remote switch to OFF position.
2. Press the [ESCAPE] key until the screen is blank and use the arrow key to select the Configuration mode LED (light-emitting diode).
3. Press [ENTER] key, then use ▼ key to select the sub-mode ‘MM’, then press [ENTER] key.
4. Press ▲ until ‘MMR.S’ displayed.
5. Press [ENTER] key twice. The words ‘PASS’ and ‘WORD’ will flash.

6. Press 1 1 1 then [ENTER] key so that ‘NO’ flashes.
7. Use arrow keys to change to ‘YES’ and press [ENTER] key.
8. Return the Enable/Off/Remote switch to the proper position.

The unit is now configured for Motormasterv control.

Step 4 — Test the Motormaster V Electronic Control Option Output — Follow the instructions given in the Controls Start-Up, and Troubleshooting Guide to verify proper operation of Motormaster V electronic control and the outdoor fan motors.

When the auxiliary contact is closed, the Motormaster V electronic control will start and respond to the input from the AUX board. The LED will display the speed of the motor. The display range will be 8 to 50 Hz for 50 Hz units and 8 to 60 Hz for 60 Hz units.
START-UP

Motormaster® V Control — Refer to the Motormaster V electronic control information in the unit Controls and Troubleshooting literature for start-up information.

⚠️ WARNING

Electrical shock can cause personal injury and death. Shut off all power to this equipment during installation. There may be more than one disconnect switch. Tag all disconnect locations to alert others not to restore power until work is completed.

⚠️ CAUTION

If input power has not been applied to the drive for a period of time exceeding three years (due to storage, etc.), the electrolytic DC bus capacitors within the drive can change internally, resulting in excessive leakage current. This can result in premature failure of the capacitors if the drive is operated after such a long period of inactivity or storage. In order to reform the capacitors and prepare the drive for operation after a long period of inactivity, apply input power to the drive for 8 hours prior to actually operating the motor. Before attempting to operate the drive or the motor, be sure all procedures pertaining to installation and wiring have been properly followed.

⚠️ CAUTION

DO NOT connect incoming AC power to output terminals T1, T2, and T3. Severe damage to the drive will result. Do not continuously cycle input power to the drive more than once every two minutes. Damage to the drive will result.

⚠️ CAUTION

It is strongly recommended that the user NOT change any programming without consulting Carrier service personnel. Unit damage may occur from improper programming.