Model 50 (TS) Series Soda Post-Mix Refrigeration Unit Wiring

<table>
<thead>
<tr>
<th>50MA04</th>
<th>50GA04</th>
</tr>
</thead>
<tbody>
<tr>
<td>50MR04</td>
<td>50GR04</td>
</tr>
<tr>
<td>50MW04</td>
<td>50GW04</td>
</tr>
<tr>
<td>50MR04 Q/T</td>
<td>50GR04 Q/T</td>
</tr>
<tr>
<td>50MAX04</td>
<td>50GAX04</td>
</tr>
<tr>
<td>50MRX04</td>
<td>50GRX04</td>
</tr>
<tr>
<td>50MWX04</td>
<td>50GWX04</td>
</tr>
</tbody>
</table>
50HZ Models
50MAX04 TS905053-353
50MRX04 TS905054-353
50MWX04 TS905055-353

Caution: Disconnect power before working on electrical circuitry.

See Serial Plate for Voltage Shown in the OFF Position

Power Supply Block
Terminal Strip
Contactor
Ref. Option
Fan Motor
Fan Motor
Remote Cond.

Refrigeration Agitator Switch
AGT Motor

Low Water Pressure Switch
LWPR Carb Motor A

Tank A
Circ Motor A Switch
Tank B
Circ Motor B Switch

Load
Carb A Motor
Circ A Motor
Carb B Motor

Updated 10/15 Model 11 – 2
Caution: Disconnect power before working on electrical circuitry.

See Serial Plate for Voltage

Shown in the OFF Position
Caution: Disconnect power before working on electrical circuitry.

See Serial Plate for Voltage Shown in the OFF Position

Models

Power Supply Block

Terminal Strip

Contactor

Jumper

Remote Cond

AGT Motor

Carb A

Carb A

Circ A

Circ A

Circ B

Circ B

Contactor Coil

Liquid Line Solenoid

RMT Only

Contactor

(260)

(83)

(82)

(271)

P/N 020001985

P/N 020001986

Updated 10/15 Model 11 – 4
Caution: Disconnect power before working on electrical circuitry.

See Serial Plate for Voltage

Shown in the OFF Position

Model 11 – 5
Updated 10/15