Infrared Paper Dryers

Tour Needs Form

Distributed Megawatts

Blake Peck
Rob Schaerer
Jay Hudkins
Carl Lee
Transformer 1

Name Plate Data:

Fans:

Taps:

Other Equipment on Transformer:

Other (Environment Variables: Temp, Humidity):
Transformer 2

Name Plate Data:

Fans:

Taps:

Other Equipment on Transformer:

Other (Environment Variables: Temp, Humidity):
Transformer 3

Name Plate Data:

Fans:

Taps:

Other Equipment on Transformer:

Other (Environment Variables: Temp, Humidity):
Phase Monitoring Unit

Part Numbers:

Other (Environment Variables: Temp, Humidity):
<table>
<thead>
<tr>
<th><strong>Power Supply</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description:</strong></td>
</tr>
</tbody>
</table>

| **Part Numbers:** |

| **Other (Environment Variables: Temp, Humidity):** |
Power Supply

Description:

Part Numbers:

Other (Environment Variables: Temp, Humidity):
Power Supply

Description:

Part Numbers:

Other (Environment Variables: Temp, Humidity):
Transformer 1 Breaker

Description:

Part Num:

Settings:

Other (Environment Variables: Temp, Humidity):
Transformer 2 Breaker

Description:

Part Num:

Settings:

Other (Environment Variables: Temp, Humidity):
Transformer 3 Breaker

Description:

Part Num:

Settings:

Other (Environment Variables: Temp, Humidity):
Panel 1 Breaker

Description:

Part Num:

Settings:

Other (Environment Variables: Temp, Humidity):
Panel 2 Breaker

Description:

Part Num:

Settings:

Other (Environment Variables: Temp, Humidity):
Panel 3 Breaker

Description:

Part Num:

Settings:

Other (Environment Variables: Temp, Humidity):
SCRs

Part Num:

Drivers:

Protection Type:

Snubber Circuits

Other (Environment Variables: Temp, Humidity):
Firing Control

Dimensions:

Available Space:

Inputs:

Outputs:

Other (Environment Variables: Temp, Humidity):
Power Computer

Dimensions:

Available Space:

Inputs:

Outputs:

Hardware:
Power Computer (Cont)

Menus:

Other (Environment Variables: Temp, Humidity):
Connectors, Wiring, Lengths, Colors, Etc.

Firing Controller to Gate Drivers:

Firing Controller to Breaker Controller:

Power Computer to Firing Controller:

Power Computer to Breaker Controller:

Phase Monitor to Firing Controller (Analog and Digital):

Error Monitor to Firing Controller:

Breaker Monitor to Firing Controller: