Your TCR is a mission critical device that needs to be operating flawlessly every hour of every workday. Failure to do this costs money in downtime and customer satisfaction. Poor power quality can have a huge impact on the day-to-day performance of your TCR. QSI Banking has selected the best possible power protection available from NXT Power to protect your TCR investment and maximize its operation.

**DELIVERING ULTIMATE POWER PROTECTION**

NXT Power can handle the worst possible electrical noise or strike and provide clean power. AC noise can come from inside a building or external such as lightning strikes. NXT Power’s power conditioner product is rated to handle any surge equal to the wiring in the building and providing clean power to your equipment. MOV suppressor technology will not do this but will allow 100s of volts of let through voltage which will damage your equipment.

**PRODUCT SPECIFICATIONS**

<table>
<thead>
<tr>
<th>MODEL #</th>
<th>INPUT VOLTAGE AC</th>
<th>OUTPUT VOLTAGE AC</th>
<th>MAXIMUM LOAD RATING (AMPS)</th>
<th>MAXIMUM POWER (VA)</th>
<th>FREQUENCY (HZ)</th>
<th>CASE SIZE (IN)</th>
<th>SHIP WEIGHT (LBS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPT840-N</td>
<td>120</td>
<td>120</td>
<td>7.0</td>
<td>840</td>
<td>60</td>
<td>6.5 x 7.0 x 9.75</td>
<td>28</td>
</tr>
</tbody>
</table>

**EASY SITE PREPARATION**

- No need to run a separate isolated circuit which can cost thousands of dollars.
- NXT Power Integrity power conditioner have a built-in isolation transformer so that an isolated circuit is created.

**YEARS OF CLEAN POWER**

- Typical surge suppressors are designed only to protect a few times once the Joule rating of the device is achieved it will cease to provide any protection.
- The transformer-based technology will provide non-sacrificial power protection for many years.