Signal Reference Grid Connector

Features

- UL® Listed
- Heavy-duty bronze clamp with stainless steel hardware
- Suitable for direct burial
- Permits cross runs and an additional pigtail conductor
- Single bolt design permits fast and easy installation
- Available pedestal-mounting bracket simplifies retrofit installations
- Accommodates any combination of #4 or #6 AWG solid or stranded wire

Specifications for SRGC46 & SRGC46BR

The ERITECH® Signal Reference Grid (SRG) Connector allows for fast, simple and economical field construction of wire signal reference grids used in computer-room grounding. In addition to cross-wire connections, each connector will also accommodate an additional pigtail that can be used to connect the grid to pedestals, building steel and equipment. A raised-floor pedestal-mounting bracket is also available to simplify retrofit installations. This UL®-Listed product is rated for direct burial, allowing it to be used for below-grade equipotential mat and mesh construction. The connector will accommodate any combination of #4 or #6 AWG solid or stranded conductors, making it suitable for the majority of SRG applications.

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRGC46</td>
<td>SRG connector for #4 and #6 AWG solid or stranded wire</td>
</tr>
<tr>
<td>SRGC46BR</td>
<td>Pedestal mounting bracket (specify round or square up to 1-1/8&quot; O.D.)</td>
</tr>
</tbody>
</table>

Due to a policy of continual product development, specifications are subject to change without notice.