DESCRIPTION
The VDCPW12-3 series is a commercial power supply compatible with a 7-pin Circular Jack (bayonet style) connector that satisfies DC power supply prerequisites for OML’s VNA modules (VxxVNA2 series) and source modules (SxxMS series).

The standard US AC cord is approximately five feet in length. Similarly, the DC cord is approximately five feet in length. This adapter satisfies CE, WEEE and RoHS compliance regulations.

ORDER INFORMATION

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDCPW12-3</td>
<td>DC Power Supply with 7-Pin Circular Jack for OML</td>
</tr>
<tr>
<td></td>
<td>Input: 100-240VAC, 50/60Hz, 1.0A</td>
</tr>
<tr>
<td></td>
<td>Output: 12VDC, 3.3A</td>
</tr>
</tbody>
</table>

HIGHLIGHTS
- Bayonet 7-pin Circular Jack is compatible with standard VNA and Source modules
- Universal Input of 100-240VAC, 50/60Hz
- Maximum Current: 3A
- Complies with CE, WEEE and RoHS regulations

APPLICATIONS
- Replace expensive lab power supply with a more economical power supply
- Compatible with most AC power sources
- Meets DC prerequisites for OML’s products
- Satisfies most compliance regulations