DESCRIPTION
The V00DCBC1 interface cable connects OML’s VxxVNA2 and SxxMS frequency extension modules to external DC power supplies.

One end of the cable is the 7 pin circular jack, which is compatible with the DC input of OML modules. The other end of the cable is the industry standard “banana-plug,” which is compatible with most power supply inputs.

The standard cable is approximately three (3) feet in length to enable convenient interconnects between power supply and OML’s modules.

This cable is RoHS compliant.

HIGHLIGHTS
- Bayonet 7-pin Circular Jack is compatible with standard VNA and Source modules
- Complies with RoHS regulations

APPLICATIONS
- DC cable offers compatibility with lab power supply
- Satisfies most compliance regulations

ORDER INFORMATION

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V00DCBC1</td>
<td>DC Power Cable: Dual Banana Plug to 7 Pin Circular Bayonet Plug, 1 meter</td>
</tr>
<tr>
<td>V00DCBC2</td>
<td>DC Power Cable: Dual Banana Plug to 7 Pin Circular Bayonet Plug, 2 meter</td>
</tr>
</tbody>
</table>