GENERAL SPECIFICATIONS
PVI-WIND-INTERFACE

General Specifications
Wind Interface Box

The Power-One Aurora Wind Interface Box represents an application of the successful Aurora inverter to small wind applications. The compact wind interface box is designed for a grid-connected application. The Aurora inverter can be configured to an OEM's specific MPPT power curve. The model PVI-Windbox is used in combination with the Aurora Wind Inverter.

AURORA® Wind Interface Features
- Conversion efficiency at rating: 99.4%
- 3-Phase input from PMG
- High output power at full rating 7200W
- Fused wind input
- Automatic brake function above 530 Vdc
- External brake resistor options

STANDARDS AND CODES
The WIND-INTERFACE BOX comply with standards set for grid-tied operation, safety and electromagnetic compatibility including: UL1741 and CSA C22.2 No.107.1-01

MODEL SUMMARY

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVI-7200-WIND-INTERFACE</td>
<td>7200W</td>
</tr>
<tr>
<td>PVI-4000-WIND-INTERFACE</td>
<td>4000W</td>
</tr>
<tr>
<td>PVI-2500-WIND-INTERFACE</td>
<td>2500W</td>
</tr>
</tbody>
</table>

BLOCK DIAGRAM AND TYPICAL EFFICIENCY

Europa
Power-One Italy S.p.a.
Via S. Giorgio, 642
52028 Terranuova Bracciolini, Arezzo, Italy
Phone: (+39) 055 9195 1
Fax: (+39) 055 9198 185
aesales-eu@power-one.com

North America
Power-One Inc.
740 Calle Plano
Camarillo, California - 93012-8583
aesales-us@power-one.com

www.power-one.com