



APPROVALS®

## Certificate of Suitability

**\*Addendum\***

**Certificate No.:** SAA140105

**Date of Issue:** 12 February 2014

**Class Description:** Non-Declared  
**Product Description:** Solar (PV) Inverter

**Additional Models**

Omniksol-4k-TL2

**Description**

Input:  $V_{DC\ MPP}$ :120-500Vdc  $V_{DC\ Max}$ :590Vdc  $I_{DC\ nom}$ :13/13A  $I_{DC\ Max}$ :16/16A  
Output: 230V 50Hz  $I_{AC\ nom}$ :17.4A  $I_{AC\ Max}$ :19.0A  $P_{AC\ nom}$ :4000W  $P_{AC\ Max}$ :4400VA

Omniksol-3k-TL2

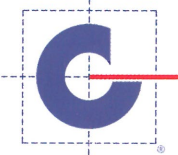
Input:  $V_{DC\ MPP}$ :120-500Vdc  $V_{DC\ Max}$ :590Vdc  $I_{DC\ nom}$ :10/10A  $I_{DC\ Max}$ :12/12A  
Output: 230V 50Hz  $I_{AC\ nom}$ :13.0A  $I_{AC\ Max}$ :14.4A  $P_{AC\ nom}$ :3000W  $P_{AC\ Max}$ :3300VA

A handwritten signature in dark ink, appearing to be 'J. Smith', written over a horizontal line.

For and on Behalf of  
SAA Approvals Pty Ltd

SAA Approvals Pty Ltd Electrical Product Safety Certification Scheme as accredited by JAS-ANZ under ISO/IEC Guide 65 certifies that the electrical product described on this certificate complies with the minimum electrical safety requirements for which the application has been made.

JAS-ANZ



For SAA Contact Details and to verify this Certificate go to:  
[www.saaapprovals.com.au](http://www.saaapprovals.com.au)

[www.jas-anz.org/register](http://www.jas-anz.org/register)

140105/2