



A P P R O V A L S ®

## Certificate of Suitability

\* Addendum \*

**Certificate No.:** SAA172231

**Date of Issue:** 18 September 2017

**Class Description:** Non-Declared

**Product Description:** Grid-Connected Photovoltaic Inverter

<b>Additional Models</b>	<b>Description</b>
X1-Hybrid-4.6-D-E	Similar to X1-Hybrid-5.0-D-E except rated AC input: max. continuous AC current: 21A, nominal AC apparent power 4600VA; AC output: max. continuous AC current: 21A, nominal AC apparent power 4600VA;
X1-Hybrid-3.7-D-E	Similar to X1-Hybrid-5.0-D-E except rated PV input: Max. DC power: 5000W; AC input: max. continuous AC current: 16A, nominal AC apparent power 3680VA; AC output: max. continuous AC current: 16A, nominal AC apparent power 3680VA; EPS output: max. apparent power: 4000VA, EPS rated current: 17.4A
X1-Hybrid-3.0-D-E	Similar to X1-Hybrid-5.0-D-E except rated PV input: Max. DC power: 4000W; AC input: max. continuous AC current: 14.4A; AC output: max. continuous AC current: 14.4A, nominal AC apparent power 3000VA; EPS output: max. apparent power: 4000VA, EPS rated current: 17.4A
X1-Hybrid-5.0-D-I	Similar to X1-Hybrid-5.0-D-E except rated AC input: max. continuous AC current: 47.7A, nominal AC apparent power 9999VA
X1-Hybrid-4.6-D-I	Similar to X1-Hybrid-5.0-D-I except rated AC input: max. continuous AC current: 21A, nominal AC apparent power 9600VA; AC output: max. continuous AC current: 21A, nominal AC apparent power 4600VA;
X1-Hybrid-3.7-D-I	Similar to X1-Hybrid-5.0-D-I except rated PV input: Max. DC power: 5000W; AC input: max. continuous AC current: 16A; AC output: max. continuous AC current: 16A, nominal AC apparent power 3680VA; EPS output: max. apparent power: 4000VA, EPS rated current: 17.4A

For and on Behalf of  
SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

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

JAS-ANZ



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



Issued: 18-09-17 172231/2