

A P P R O V A L S ®

# Certificate of Suitability

## \*Addendum\*

Certificate No.:

SAA210676

Date of Issue:

#### 22 April 2021

Regulatory Definition: Product Description: Non-Prescribed PV Grid Inverter

#### **General Modification:**

Software version: AM1.0 Hardware version: V1.0

Additional Models	Trade Name	Rating/Marking
MIN 7000TL-X	GROWATT	Input: MPPT Voltage Range: 60-550Vdc, Max 600Vdc Max 13.5/13.5/13.5A Isc: 16.9/16.9/16.9A Output: 230Vac 50/60Hz Max 33.5A 7000W Rated current 30.4A Rated apparent power 7000VA Class I, IP66, -25°C to +60°C
MIN 7000TL-X(E)	GROWATT	Input: MPPT Voltage Range: 60-550Vdc, Max 600Vdc Max 13.5/27A Isc: 16.9/33.8A Output: 230Vac 50/60Hz Max 33.5A 7000W Rated current 30.4A Rated apparent power 7000VA Class I, IP66, -25°C to +60°C
MIN 8000TL-X	GROWATT	Input: MPPT Voltage Range: 60-550Vdc, Max 600Vdc Max 13.5/13.5/13.5A Isc: 16.9/16.9/16.9A Output: 230Vac 50/60Hz Max 38.3A 8000W Rated current 34.8A Rated apparent power 8000VA Class I, IP66, -25°C to +60°C
MIN 8000TL-X(E)	GROWATT	Input: MPPT Voltage Range: 60-550Vdc, Max 600Vdc Max 13.5/27A Isc: 16.9/33.8A Output: 230Vac 50/60Hz Max 38.3A 8000W Rated current 34.8A Rated apparent power 8000VA Class I, IP66, -25°C to +60°C

K. A. Nillo For and on Behalf of

### SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and RECS accreditation under the Queensland Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au



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Issued: 22-06-21 210676/2b Rating corrected