

## Certificate of Suitability

## \*Addendum\*

Certificate No.: SAA180763

Date of Issue: 20 March 2018

Class Description: Non-Declared Product Description: Grid-tied Inverter

Additional Models Description

Soltaro-60K-HV Input: 1100Vdc Max, Mpp voltage 200-1000Vdc, Max 4x28.5A, I<sub>sc</sub> PV 4x44.5A

Output: 277/480V~ 3/PE 50/60Hz 80A Max 66000VA Max

Soltaro-50K-HV Input: 1100Vdc Max, Mpp voltage 200-1000Vdc, Max 4x22A, I<sub>sc</sub> PV 4x34.3A

Output: 277/480V~ 3/PE 50/60Hz 66.2A Max 55000VA Max

Soltaro-50K Input: 1100Vdc Max, Mpp voltage 200-1000Vdc, Max 4x28.5A, I<sub>sc</sub> PV 4x44.5A

Output: 230/400V~ 3N/PE 50/60Hz 83.3A Max 55000VA Max

Soltaro-40K Input: 1100Vdc Max, Mpp voltage 200-1000Vdc, Max 4x22A, I<sub>sc</sub> PV 4x34.3A

Output: 230/400V~ 3N/PE 50/60Hz 66.9A Max 44000VA Max

URE-50K Input: 1100Vdc Max, Mpp voltage 200-1000Vdc, Max 4x28.5A, I<sub>sc</sub> PV 4x44.5A

Output: 230/400V~ 3N/PE 50/60Hz 83.3A Max 55000VA Max

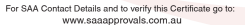
URE-40K Input: 1100Vdc Max, Mpp voltage 200-1000Vdc, Max 4x22A, I<sub>sc</sub> PV 4x34.3A

Output: 230/400V~ 3N/PE 50/60Hz 66.9A Max 44000VA Max

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.







Issued: 20-03-18 180763/3