

## Certificate of Suitability

## \*Addendum\*

Certificate No.: SAA200692

Date of Issue: 23 April 2020

**Regulatory Definition:** Non-Prescribed

Product Description: Grid-connected PV Inverter

Additional Models E3600	Trade Name FoxESS; FoxEss;	Rating PV input: Max 600Vdc,
E3000	FUXESS, FUXESS,	MPPT Voltage range: 80-550Vdc, Max 12.5A/12.5A, Isc PV: 15A/15A AC output: 230Vac 50Hz 3600VA, Max 17.2A
F4600	FoxESS; FoxEss;	PV input: Max. 600Vdc, MPPT Voltage range: 80-550Vdc, Max 12.5A /12.5A, Isc PV: 15A/15A AC output: 230Vac 50Hz 4600VA, Max 22.0A
F5000	FoxESS; FoxEss;	PV input: Max. 600Vdc, MPPT Voltage range: 80-550Vdc, Max 12.5A /12.5A, Isc PV: 15A/15A AC output: 230Vac 50Hz 5000VA, Max 23.9A
F6000	FoxESS; FoxEss;	PV input: Max. 600Vdc, MPPT Voltage range: 80-550Vdc, Max 12.5A /12.5A, Isc PV: 15A/15A AC output: 230Vac 50Hz 6000VA, Max 26.1A



## For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 and declared a RECS under *Qld Electrical Safety Act 2002 and Electrical Safety Regulations 2013* 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:







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