

MANUFACTURER DECLARATION

We, Ginlong Technologies Co., Ltd.hereby declare the following:

- 1. The model numbers included in this declaration can demonstrate compliance with AS/NZS 4777.2:2020 Amd 2:2024.
- 2. It can be demonstrated that the model numbers included in this declaration have region settings that comply with the requirements of AS/NZS 4777.2:2020 Amd 2:2024.
- 3. It can be demonstrated that the only software updates made to the model numbers included in this declaration since they were granted CEC Approval are those made to align the products with AS/NZS 4777.2:2020 Amd 2:2024.

List of Model Numbers Declared

Product Type	Product Category	Listing Applications	Inverter Models
	Residential Single Phase Inverters	S5-GR1P(1-3)K-M	S5-GR1P1.5K-M
			S5-GR1P1K-M
			S5-GR1P2.5K-M
			S5-GR1P2K-M
			S5-GR1P3K-M
		S5-GR1P(3-6)K	S5-GR1P3K
			S5-GR1P3.6K
			S5-GR1P4K
Grid Tie Inverters			S5-GR1P4.6K
			S5-GR1P5K
			S5-GR1P6K
inverters	Filase inverters	S6-GR1P(3-6)K-S	S6-GR1P3K-S
			S6-GR1P3.6K-S
			S6-GR1P4K-S
			S6-GR1P4.6K-S
			S6-GR1P5K-S
			S6-GR1P6K-S
		S5-GR1P(7-10)K	S5-GR1P7K
			S5-GR1P8K
			S5-GR1P9K
			S5-GR1P10K
	Residential Single Phase Inverters	S6-GR1P(5-10)K03- NV-ND-AU	S6-GR1P5K03-NV-ND-AU
			S6-GR1P6K03-NV-ND-AU
Grid Tie			S6-GR1P7K03-NV-ND-AU
Inverters			S6-GR1P8K03-NV-ND-AU
			S6-GR1P9K03-NV-ND-AU
			S6-GR1P9.9K03-NV-ND-AU
			S6-GR1P10K03-NV-ND-AU





			1
			S5-GR3P5K-AU
	Residential Three Phase Inverters		S5-GR3P6K-AU
			S5-GR3P8K-AU
			S5-GR3P9K-AU
		S5-GR3P(5-20)K-AU	S5-GR3P10K-AU
			S5-GR3P12K
			S5-GR3P13K
			S5-GR3P15K
			S5-GR3P17K
			S5-GR3P20K
		S6-GR3P(5-10)K03- NV-ND-AU	S6-GR3P5K03-NV-ND-AU
			S6-GR3P6K03-NV-ND-AU
			S6-GR3P8K03-NV-ND-AU
			S6-GR3P9K03-NV-ND-AU
			S6-GR3P9.9K03-NV-ND-AU
			S6-GR3P10K03-NV-ND-AU
			S5-GC25K-AU
			S5-GC30K-AU
		05 00/05 50)1/ 411	S5-GC33K-AU
		S5-GC(25-50)K-AU	S5-GC36K-AU
			S5-GC40K-AU
			S5-GC40K-HV-AU
			S5-GC50K-HV-AU
		S5-GC(50-70)K	S5-GC50K
			S5-GC60K
			S5-GC60K-HV
	Commercial Three		S5-GC70K-HV
	Phase Inverters	S5-GC(80-125)K-AU	S5-GC80K-AU
			S5-GC100K-AU
			S5-GC110K-AU
			S5-GC125K-HV-AU
	AC coupled inverters	S6-EA1P(3.6-6)K-L	S6-EA1P3.6K-L
Hybrid			S6-EA1P4.6K-L
Inverters			S6-EA1P5K-L
	Residential Single Phase Hybrid Inverters	S5-EH1P(3-6)K-L	S6-EA1P6K-L
			S5-EH1P3K-L
			S5-EH1P3.6K-L
			S5-EH1P4.6K-L
Hybrid			S5-EH1P5K-L
Inverters			S5-EH1P6K-L
		S6-EH1P(3-6)K-L- AU	S6-EH1P3K-L-AU
			S6-EH1P3.6K-L-AU
			S6-EH1P4.6K-L-AU





			S6-EH1P5K-L-AU
			S6-EH1P6K-L-AU
		S6-EH1P(3-8)K-L- PLUS-AU	S6-EH1P3K-L-PLUS-AU
			S6-EH1P3.6K-L-PLUS-AU
			S6-EH1P5K-L-PLUS-AU
			S6-EH1P6K-L-PLUS-AU
	Residential Three Phase Hybrid Inverters	RHI-3P(5-10)K- HVES-5G	S6-EH1P8K-L-PLUS-AU
			RHI-3P5K-HVES-5G
			RHI-3P6K-HVES-5G
			RHI-3P8K-HVES-5G
			RHI-3P10K-HVES-5G
			S6-EH3P5K-H-AU
		S6-EH3P(5-10)K-H-	S6-EH3P6K-H-AU
		AU	S6-EH3P8K-H-AU
			S6-EH3P10K-H-AU
	Commercial Three Phase Hybrid Inverters	S6-EH3P(29.9-50)K- H-AU	S6-EH3P29.9K-H-AU
			S6-EH3P30K-H-AU
			S6-EH3P40K-H-AU
IIIVEI	inverters		S6-EH3P50K-H-AU

Declaration details

- Name of the person making the declaration: Pan Ruyi
- Position title of the person making the declaration: Safety Certification supervisor
- Signature of the person making the declaration:
- Date of declaration:2025/3/5

Manufacturer's Responsibilities Disclaimer

The manufacturer acknowledges and agrees that it is solely responsible for ensuring that the model numbers listed in this declaration meet the requirements of the relevant standards, including AS/NZS 4777.2:2020 Amd 2:2024, and any other applicable regulations or requirements. The manufacturer further agrees to bear all responsibility for the accuracy, completeness, and compliance of the declared model numbers with the relevant standards and electrical safety regulations.

Attach supporting documentation

(Please select items that apply):

R Internal document (e.g., installation or user manual)

☐ Screenshot of a monitoring app for the product.

