

SolarEdge Home Battery

Three Phase, for Australia

BAT-05K48



Optimised storage solution for SolarEdge Home Hub Universal inverters

- DC coupled battery featuring comprehensive system efficiency, generating more energy to store and use for on-grid and backup* power applications
- Integrates seamlessly with the SolarEdge Home and SolarEdge Commercial ecosystems, offering a single source for warranty, support, and training, to streamline logistics & operations
- Includes enhanced safety features for battery protection
- Solar, storage, EV charging, and smart devices all monitored and managed by a single app for optimised production, consumption, and backup* power
- Scalable solution that enables stacking multiple battery modules per inverter for increased capacity (up to 24.25 kWh)
- Simple plug-and-play installation, with automatic SetApp-based configuration

* Backup applications are available for residential installations only and are subject to local regulations. Additional components and a firmware upgrade may be required. For more information regarding commercial deployments where backup power is not supported, please refer to [this application note](#).

/ SolarEdge Home Battery

Three Phase, for Australia

BAT-05K48

	BAT-05K48 ⁽¹⁾	UNITS
BATTERY MODULE SPECIFICATION		
Usable Energy (100% depth of discharge)	4850	Wh
Total Energy Capacity	5120	Wh
Continuous Output Power (charge/discharge) for a Single Module	2825 / 4096	W
Continuous Output Power (charge/discharge) for Multiple Modules	5000 / 5000	W
Peak Roundtrip Efficiency	>95.4	%
Warranty ⁽²⁾	10	Years
Voltage Range	44.8 – 56.5	Vdc
Communication Interfaces	RS485 between modules, CAN bus to inverter	
Modules per Inverter	Up to 5 connected in parallel	
Battery Type	Li-Ion – LFP	
Supporting Inverter Models	SolarEdge Home Hub Universal Inverter – Three Phase, for Australia (SE10K-RWB48)	
STANDARD COMPLIANCE		
Safety (Cell level)	IEC 62619; UN38.3	
Safety (Module level)	UN38.3; IEC 62619; IEC 63056; IEC 62040-1; VDE-AR-E 2510-50	
Emissions	IEC 61000-6-1; IEC 61000-6-2; IEC 61000-6-3; IEC 61000-6-4; 61000-3-12	
MECHANICAL SPECIFICATIONS		
Dimensions (W x H x D)	540 x 500 x 240	mm
Weight	54.7	kg
Mounting	Floor stand and wall attach	
Operating Temperature (charge/discharge) ⁽³⁾⁽⁴⁾	-10 to +50	°C
Storage Temperature (12 months between recharges)	-10 to +45	°C
Maximum Altitude	2000	m
Enclosure Protection	IP65 / NEMA 3R - indoor and outdoor (water and dust protection)	
Cooling	Natural convection	
Noise (at 1m distance)	< 25	dBA
Manufacturing Country	China	

(1) Specification applies to part numbers BAT-05K48M0B-01 and BAT-05K48M0B-02.

(2) For warranty details, please refer to the [SolarEdge Home Battery Limited Product Warranty](#).

(3) Derating applies. At high temperatures, the battery discharge power will derate when the internal temperature of the battery is higher than 40°C. At low temperatures, the battery charge power will derate when the internal temperature of the battery is lower than 15°C. SolarEdge has implemented an internal heating procedure to mitigate the effect of the charge power derating at low temperatures. This heating procedure consumes some of the charge power.

(4) Operating the SolarEdge Home Battery at extreme temperatures for extended durations of time may void the battery warranty coverage. Please see the [SolarEdge Home Battery Limited Product Warranty](#) for additional details.

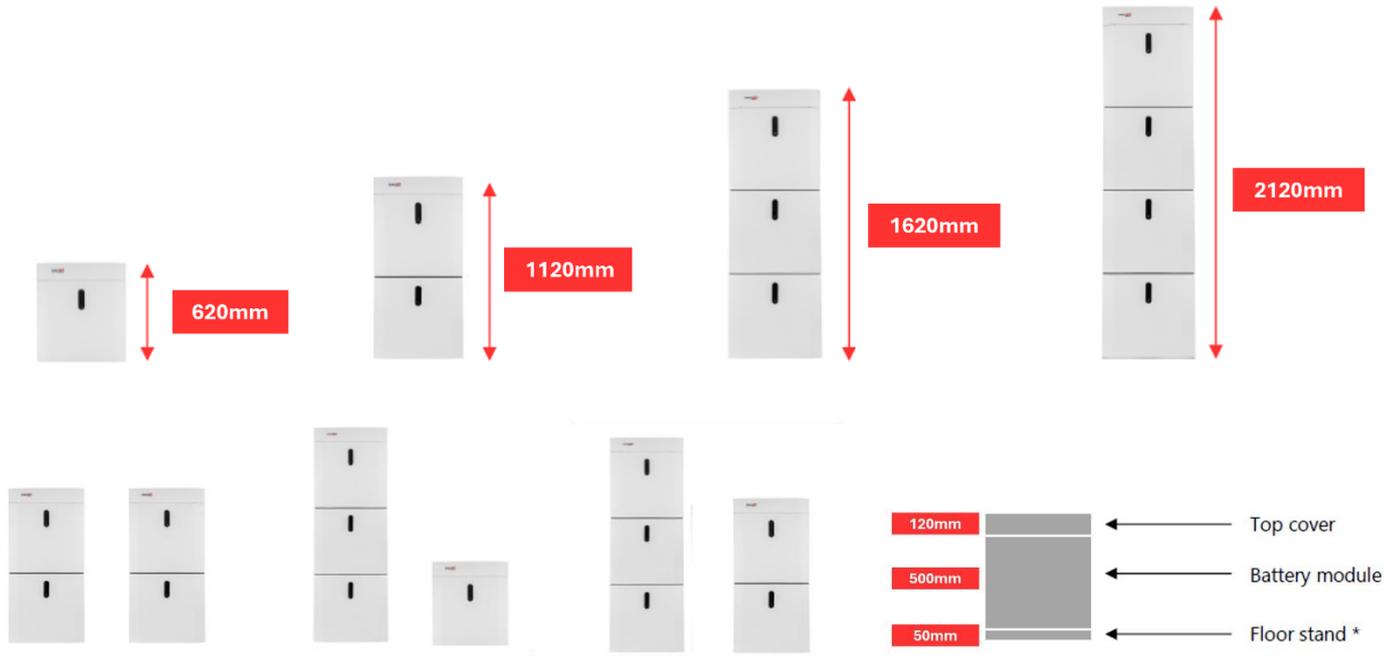
SOLAREEDGE HOME BATTERY - ACCESSORIES (PURCHASED SEPARATELY)

DESCRIPTION	PN
Accessory residential battery, top cover (1 required per tower)	IAC-RBAT-5KMTOP-01
Accessory residential battery, cable set battery to SolarEdge Home Hub Universal Inverter - Three Phase (PN SE*K-RWB48)	IAC-RBAT-5KCINV-01
Accessory residential battery, cable set battery to StorEdge Inverter Three Phase (PN SE*K-RWS)	IAC-RBAT-5KCINV-02
Accessory residential battery, cable set module to module	IAC-RBAT-5KCBAT-01
Accessory residential battery, cable set tower to tower	IAC-RBAT-5KCTOW-01
Accessory residential battery, floor stand (1 required per tower)	IAC-RBAT-5KFSTD-01
Accessory 10 * Spare connector kit for Battery to Inverter connection, SolarEdge Home Battery 48V	IAC-RBAT-5KCINCT-01
Accessory 10 * Spare connector kit for Tower to Tower connection, SolarEdge Home Battery 48V	IAC-RBAT-5KCINCT-02

/ SolarEdge Home Battery

Three Phase, for Australia

BATTERY CONFIGURATIONS



BATTERY HEIGHT BY CONFIGURATION

CONFIGURATION	WITH FLOORSTAND	WITHOUT FLOORSTAND	UNITS
1 module with top cover	670	620	mm
2 modules with top cover	1170	1120	
3 modules with top cover	1670	1620	
4 modules with top cover	2070	2120	

BILL OF MATERIALS

		1 x TOWER			
ITEM	P/N	1 BATTERY	2 BATTERIES	3 BATTERIES	4 BATTERIES
4.85kWh Home Battery Module	BAT-05K48M0B-02	1	2	3	4
Battery Floor Stand	IAC-RBAT-5KFSTD-01	1			
Battery Top Cover	IAC-RBAT-5KMTOP-01	1			
Battery Module to Module Cables	IAC-RBAT-5KCBAT-01	0	1	2	3
Battery Module to Inverter Cables	IAC-RBAT-5KCINV-01	1			

		2 x TOWERS		
ITEM	P/N	3 BATTERIES (2+1)	4 BATTERIES (2+2 or 3+1)	5 BATTERIES (3+2)
4.85kWh Home Battery Module	BAT-05K48M0B-02	3	4	5
Battery Floor Stand	IAC-RBAT-5KFSTD-01	2		
Battery Top Cover	IAC-RBAT-5KMTOP-01	2		
Battery Module to Module Cables	IAC-RBAT-5KCBAT-01	1	2	3
Battery Module to Inverter Cables	IAC-RBAT-5KCINV-01	1		
Battery Tower to Tower Cables	IAC-RBAT-5KCTOW-01	1		