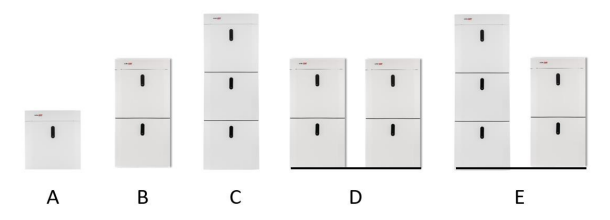


## SolarEdge Home Battery (LV) - Distributor Guide

## Potential Battery Configurations for three phase

These are the 5 **packages** that you can offer.



Battery Configuration	Battery Modules	Capacity in kWh	Top Cover	Floor Stand (optional)	Cable to Inverter	Cable module to module	Cable tower to tower
					IAC-RBAT-5KCINV- <u>02</u> *2		
	BAT-05K48S0B-		IAC-RBAT-5KMTOP-	IAC-RBAT-5KFSTD-		IAC-RBAT-5KCBAT-	IAC-RBAT-5KCTOW-
	01		01	01	IAC-RBAT-5KCINV- <u>01</u> *3	01	01
Α	1	4.6	1	1	1	0	0
В	2	9.2	1	1	1	1	0
С	3	13.8	1	1	1	2	0
D *1	4	18.4	2	2	1	2	1
E	5	23	2	2	1	3	1

<sup>\*1</sup> The same accessories are required for 3 + 1 configurations.

## Estimated ratio of Battery Modules to Systems and Accessories

We expect most systems to be installed with 2 or 3 battery modules (1 tower) this gives the following ratios of required accessories.

Product		Estimated required quantities per 100 Battery Modules BAT-05K48S0B-01
Inverter	SE*K-RWS or SE*K-RWB48	40
Top Cover	IAC-RBAT-5KMTOP-01	44
Floor Stand (optional)	IAC-RBAT-5KFSTD-01	20
Cable to Inverter (for StorEdge 3ph, SE*K-RWS)	IAC-RBAT-5KCINV-02	32
Cable to Inverter (for Home Hub 3ph, SE*K-	IAC-RBAT-5KCINV-01	32
Cable module to module	IAC-RBAT-5KCBAT-01	56
Cable tower to tower	IAC-RBAT-5KCTOW-01	10

<sup>\*2 (</sup>for StorEdge 3ph, SE\*K-RWS)

<sup>\*3 (</sup>for Home Hub 3ph, SE\*K-RWB48)