

# C Low voltage battery

Inverter	Inverter	Inverter						Dynes	s Battery Series		
Brand	logo	Туре	B4850	В3	B51100	A48100	DL5.0C	BX51100	Powerbox Fseries Powerbox Pro	s Powercube series B4850/B3/B51100	
Goodwe		GW3648D-ES/GW5048D-ES/BP/SBP/EM ES G2/ SBP G2	~	~	~	~	~	~	~	~	~
Growatt (SANKO/Socar)	Growatt	SPA/SPH3000/3600/4000/4600/5000/6000 (High Frequency) SPF 5000TL HVM-P/SPF 3000TL (Power frequency) HVM-P/ SPF 12KT HVM (High Frequency) M3000H-48, M5000H-48, M5000H-48BP (Power frequency) M12000L-48, M12000L-48SP (4KW/5KW/6KW/8KW/10KW/12KW) SPF 5000ES	~	~	~	~	~	~		~	~
Solis	Solis	S5-EH1P(3-6)-L RHI-3K/3.6K/5K-48ES/RHI-3K-48ES-5G /RHI-3.6K-48ES-5G/RHI-5K-48ES-5G /RHI-6K-48ES-5G S5-EH1P(3-6)-L S6-EH1P6K-L-EU S6-EH1P6/8K-L-PRO DYNE 6.0L/8.0L-1P-A	~	~	~	~	~	~	1	~	~
SAJ		Sunfree Series/ H1-3k-S2	~	$\checkmark$	~	~	~	$\checkmark$	~	~	~
SUNGROW		SH5K-30	~	$\checkmark$	$\checkmark$	~	$\checkmark$	$\checkmark$	~	$\checkmark$	~
DEYE	<b>Deye</b> 德業	SUNSYNK PARITYINVERTER 5000W/ 7600W/8000W/ SUN-3.6/5/6K-SG03LP1-EU SUN-3/3.6/5/6K-SG04LP1-EU SUN-5/6/8/10/12K-SG04LP3-EU SUN-3.6/5/6/7.6/8K-SG05LP1-EU SUN-5/6K-SG01LP1-US SUN-7.6/8K-SG01LP1-US/EU SUN-12/14/16K-SG01LP1-EU	~	~	~	~	~	~		~	~
AISHIWEI	solplanet 🎝	ASW3000/3680/4000/5000/6000H-S2	~	~	~	~	~	$\checkmark$	*	~	~
Luxpower	LUSPOWERTEK	LXP 3K/3.6K/4K/4.6K/5K Hybrid LXP 3600 ACS series/SNA5K(off-grid)	~	~	~	~	~	~	~	~	~
MUST		PV18 2-5.5kW /PH18 2-5.5KW	~	~	~	$\checkmark$	~	~	~	~	~
TBB	<b>//////</b> TBB PO#ER	Kinergier Pro CK8.0S	~		~	~	~	~	~	~	~

Note: Only the inverters listed above are approved to be connected to dyness batteries.

🍥 +86 400 666 0655 💮 🛞 www.dyness.com

🤕 sales@dyness-tech.com



# C Low voltage battery

Inverter	Inverter	Inverter							s Battery Series		
Brand	logo	Туре	B4850	В3	B51100	A48100	DL5.0C	BX51100	Powerbox Fseries Powerbox Pro	Powercube serie B4850/B3/B5110	s PowerDepot 0H2.5/H5/H5B
Victron		Multiplus/Quattro 48		~	~	~	~	~	~	~	~
IMEON	Your Power, Your Rules	IMEON 3.6/9.12	~	~	~	~	~	~	$\checkmark$	$\checkmark$	~
SMA	SMA	Sunny Island 4.4M /6.0H/8.0H		~	~	~	~	~	$\checkmark$	~	$\checkmark$
DELIOS		DLS-300C/DLS-450C/DLS-600C	~	~	~	~	~	~	~	~	~
Studer Innotec	STUDER	Xtender 48V serie VarioString serie VarioTrack 48V serie	~	~	~	~	~	~	$\checkmark$	~	~
Sorotec	SOROLLC * Power Solutions Expert	REVO II 3.2K-48 /REVO II 5.5K-48 /REVO VM II 5.5KW	~	~	~	~	~	~	$\checkmark$	~	~
SERMATEC	SERMATEC	SMT-5K-TL-LV	~	~	~	~	~	~	$\checkmark$	$\checkmark$	~
SOFAR	SSFAR	HYD3000-ES	~	~	~	~	~	~	~	~	~
INFINI /VOLTRONIC INFINI /VOLTRONIC (MERCER)	VoltronicPower Arrandopower	Infinisolar series 48V /Axpert-King series48V with communication Card (Power frequency) Axpert-King MKS Modbus Duo Box /Axpert-King VM (RS485 PN-protocol) ICC	~	~	~	~	~	~	$\checkmark$	~	~
MAGAREVO	MEGAREVO	R5KL1	~	$\checkmark$	~	~	~	~	~	~	~
SUNRAY	<b>==Sumry</b> >>	MPS series 1/3/5kva	~	~	~	~	~	~	~	~	1
GMDE	GMDE	3700TL	$\checkmark$	$\checkmark$	~	~	~	~	~	~	~
RENAC	RENAC	ESC5000-DS	~	~	1	~	~	~	~	~	~
Ingeteam	Ingeteam	INGECON SUN STORAGE 1PLAY 3/6 TL M	~	~	~	~	~	~	~	~	~

Note: Only the inverters listed above are approved to be connected to dyness batteries.

www.dyness.com



# C Low voltage battery

Inverter	Inverter	Inverter		Dyness Battery Series								
Brand	logo	Туре	B4850	B3	B51100	A48100	DL5.0C	BX51100	Powerbox Fseries Powerbox Pro	Powercube series B4850/B3/B51100	PowerDepot H2.5/H5/H5B	
Homiles	hoymiles	HYS-LV Series/ HAS-LV Series	~	~	~	~	~	$\checkmark$	~	~	~	
Afore	Afore	AF6K-SL	~	~	~	~	~	~	~	~	~	
Amensolar	Amensolar	N3H-X8.0-US	~	~	~	$\checkmark$	$\checkmark$	$\checkmark$	~	~	~	
Senergy	€e∩eiqy	SE 5000HB-100	~	$\checkmark$	~	~	~	$\checkmark$	~	~	~	
LIVOLTEK	LIVOLTEK	GF1-5K48S1	~	~	~	~	~	~	$\checkmark$	*	~	
TSUN	TSUN	TSOL-H5.0K-H	~	~	~	~	~	~	~	~	~	
Autarco	autarco	S2.MH(3000-6000) S2.MH6000-MII	~	~	~	~	~	~	~	~	~	
Steca	<b>Flektronik</b>	Solarix PLI 5000-48					Und	er Test (§	90% completed)			
Schneider	Schneider Electric	Conext Series Products/ Conext XW Pro	Under Test (90% completed)									
SRNE	💋 SRNE	HF4850S80					Und	er Test (8	30% completed)			

Note: Only the inverters listed above are approved to be connected to dyness batteries.

i sales@dyness-tech.com



## **C** Low voltage battery -12V

Inverter	Inverter	Inverter	Dyness Battery Series				
Brand logo		Туре	RV12100	Rv12200			
Steca	<b>Acca</b> Elektronik	Steca Solarix PI 550-12	~	~			
MUST		PV18-1012 VPK/VPM EP18-1012	$\checkmark$	$\checkmark$			
Victron		MultiPlus 12/3000/120-16 230V	1	$\checkmark$			

## Cow voltage battery -24v

Inverter Brand	Inverter logo	Inverter Type	Dyness Battery Series B25100
Steca		Steca Solarix PI 550-24 Steca Solarix PI 1100-24	$\checkmark$
Sorotec	SOROLEC <sup>®</sup> Power Solutions Expert	REVO VM II 3.5KW	$\checkmark$
Victron	victron energy	MultiPlus 24/5000/120-100 230V	$\checkmark$
Growatt (SANKO/Socar)	Growatt	SPF 3000TL HVM-24	$\checkmark$
MUST	Must <sup>°</sup> bir / her byten	PV18-2024 VHM\VPK\VPM\LHM PV18-3024 VHM\VPK\VPM\LHM PV18-3024 Pro /EP18-2024/EP18-3024/ PV18-1024 LHM/PV18-1524 LHM/ PV18-2524 LHM/PH18-2024 PLUS/ PH18-3024 PLUS/PH18-3024 Pro	

Note: Only the inverters listed above are approved to be connected to dyness batteries.



Inverter Brand	Inverter logo	Inverter Type	HV4850	D HV4875	yness Battery Ser HV51100	ies Tower Series
Goodwe		GW3K/5K/6K/10K-EH/ET_EHB	HV4850	HV4875	HV51100	
	YOUR SOLAR ENGINE		-			
Growatt	Growatt	SPH 10000TL3 BH/SPA 4000	~	~	~	~
SERMATEC	SERMATEC	SMT-10K-TL-TH	~	~	1	1
ATESS	ATESS	HPS 5000/7500/10000TLS HPS 30/50/100/120/150	~	~	~	~
Solis	solis	RHI-3P(5-10)K-HVES-5G RHI-1P7.6K-HVES-5G S6-EH3P10K-H(PRO) S6-EH1P(3.8-11.4)K-H-US S6-EH3P(5-10)K2-H	~	~	~	~
Hoymiles	(H) hoymiles	HY3 Series/HYT-10.0HV-EUGI	1	$\checkmark$	$\checkmark$	~
Ecactus		WH-SPA-3.6H/WH-SPA-5.0H	1	~	~	1
Sinexcel	<b>Sinexcel</b>	PWS1-50K/PWG2-100K	~	~	$\checkmark$	~
Sofar	SSFAR	HYD 15KTL-3PH/ HYD 5K~20KTL-3PH	1	~	1	1
Sunways	<mark>sun</mark> ways	STH-4K~12KTL-HT-P STH-12KTL-HT-CN	~	$\checkmark$	$\checkmark$	~
Thinkpower	Thinkpower	EPH12KTL	1	~	~	1
HYPONTECH	Ні	HHS-3680/5000 HHT-5K-12K	~	~	~	~
SAJ		H2-5K/6K/8K/10-T2	~	~	~	1
Bluesun		BSE12KH1NA	~	~	~	~
DEYE	Deye <b>後</b> 業	SUN-6-20K-SG01HP3-EU-AM2 SUN-50K-SG01HP3-EU-BM4	~	~	~	~
MEGAREVO	MEGAREVO	RKH1/RKH3	1	~	$\checkmark$	~
LUXPOWER	LUXPOWER	LXP-PCS6T	Can work with	H8025 battery mod	lule series. Other b	oattery model under Test. 🗸

Note: This high voltage list covers all Dyness energy storage products. The specific type of high-voltage batteries that the inverter can be connected to are listed in the appendix. The HV series single cluster supports up to 16 modules in series, If the customer has a customized project, please communicate with our pre-sales technical support in advance to confirm. Only the inverters listed above are approved to be connected to dyness batteries.



Inverter	Inverter	Inverter		D	yness Battery Ser	ies	
Brand	logo	Туре	HV4850	HV4875	HV51100	Tower Series	
Ingeteam	Ingeteam	INGECON SUN STORAGE1 PLAY TL M 3-6kW INGECON SUN STORAGE 100TL	$\checkmark$	~	~	~	
KOYOE	KOYOE	KY-EST-10KH	~	$\checkmark$	$\checkmark$	$\checkmark$	
MEGAREVO	MEGAREVO	MEGA0100TS	~	~	~	$\checkmark$	
SOLINTEG		MHT-4~12K-25/MHT-10~20K-40 MHS-3~8K-30	~	$\checkmark$	$\checkmark$	$\checkmark$	
AISHIWEI	solplanet 🎝	ASW08KH-T1/ASW10KH-T1/ASW12KH-T1	~	~	~	$\checkmark$	
Afore	Afore	AF3K/9.6K-DH AF3K/30K-TH	~	$\checkmark$	$\checkmark$	$\checkmark$	
SINENG	😻 SINENG	SN-3.0/3.6/4.0/5.0/6.0HS	~	~	~	$\checkmark$	
Autarco	autarco	S2.LH(5000-10000) S2.LH(5000-10000)-MII	~	~	$\checkmark$	$\checkmark$	
TSUN	TSUN	TSOL-H Series	Under Test (90% completed)				
KOSTAL	Kostal	PLENTICORE plus 3.0~10 PLENTICORE plus-G2 3.0~10		Under	Test (90% complet	ed)	

Note: This high voltage list covers all Dyness energy storage products. The specific type of high-voltage batteries that the inverter can be connected to are listed in the appendix. The HV series single cluster supports up to 16 modules in series, If the customer has a customized project, please communicate with our pre-sales technical support in advance to confirm. Only the inverters listed above are approved to be connected to dyness batteries.





GOODWE Inverter. 

Battery	Battery		(	nverter Series		
Series	Model	ET	BT	oodwe EH	BH	EHB
	<b>T</b> 7	(5K~10K)	(5K~10K)	(3K~6K)	(3K~6K)	
	T7		,	√	√ (	√(
<b>–</b>	T10	√	√	√	√ (	√(
Tower	T14	√	√	√	√	√
-	T17	√	√			
	T21			,	,	
-	HV1-9	,	,	√	√	√(
	HV1-12	√	√	√	√ (	√
	HV1-14	√	√	√	√ (	√(
-	HV1-16	√	√	√	√	√
-	HV1-19	√	√	√	√	√
HV1	HV1-21	√	√			
-	HV1-24	$\checkmark$	$\checkmark$			
	HV1-26	√	$\checkmark$			
	HV1-28					
-	HV1-31					
-	HV1-33					
	HV1-36					
-	HV2-14			√	√	√
	HV2-18	√	√	$\checkmark$	√	√
	HV2-21	$\checkmark$	$\checkmark$	$\checkmark$	√	√
HV2	HV2-25	√	√	√	√	√
	HV2-28	√	√	$\checkmark$	$\checkmark$	√
	HV2-32	$\checkmark$	$\checkmark$			
	HV2-36	$\checkmark$	$\checkmark$			
	HV2-39	√	√			
	HV4-20			$\checkmark$	$\checkmark$	$\checkmark$
	HV4-25	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	HV4-30	$\checkmark$	√	$\checkmark$	√	√
HV4	HV4-35	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
1774	HV4-40	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	HV4-46	$\checkmark$	$\checkmark$			
	HV4-51	$\checkmark$	$\checkmark$			
	HV4-56					

Note: The HV series is matched with GOODWE inverters, and the battery model needs to be selected as "default".



□ Growatt、ATESS 、SERMATEC Inverter.

		Inverter Series									
Battery	Battery Model	Grow	att	ATE	SS	SERMA	ATEC				
Series		SPH4K~10 KTL3BH	SPA 4K~10K	HPS 5K-10K TL	HPS 30~150	SMT-10K -TL-TH	SolarE- 60KSZ				
	Τ7	$\checkmark$	$\checkmark$								
	T10	$\checkmark$	$\checkmark$			$\checkmark$					
Tower	T14	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$					
	T17	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$					
	T21			$\checkmark$		$\checkmark$					
	HV1-9	$\checkmark$	$\checkmark$								
-	HV1-12	$\checkmark$	$\checkmark$			$\checkmark$					
	HV1-14	$\checkmark$	$\checkmark$			$\checkmark$					
	HV1-16	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$					
	HV1-19	$\checkmark$	~	$\checkmark$		$\checkmark$					
HV1	HV1-21	$\checkmark$	~	$\checkmark$	$\checkmark$	$\checkmark$					
	HV1-24	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$					
	HV1-26			$\checkmark$	$\checkmark$	$\checkmark$					
	HV1-28			$\checkmark$		$\checkmark$					
	HV1-31			$\checkmark$		$\checkmark$					
	HV1-33					$\checkmark$					
	HV1-36					$\checkmark$					
	HV2-14	$\checkmark$	$\checkmark$								
	HV2-18	$\checkmark$	$\checkmark$			$\checkmark$					
	HV2-21	$\checkmark$	$\checkmark$			$\checkmark$					
	HV2-25	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$					
HV2	HV2-28	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$					
	HV2-32	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$					
	HV2-36	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$					
	HV2-39			$\checkmark$	$\checkmark$	$\checkmark$					
	HV4-20	$\checkmark$	$\checkmark$			$\checkmark$					
	HV4-25	$\checkmark$	$\checkmark$			$\checkmark$					
	HV4-30	$\checkmark$	$\checkmark$			$\checkmark$					
HV4	HV4-35	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$					
	HV4-40	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$					
	HV4-46	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$					
	HV4-51			$\checkmark$	$\checkmark$	$\checkmark$					
	HV4-56			$\checkmark$		$\checkmark$					





□ Solis Inverter.

		Inverter Series								
Battery	Battery			Solis						
Series	Model	RHI-3P(5-	RHI-1P7.	S6-EH3P	S6-EH1P	S6-EH3P				
		10)K-HVE	6K-HVES	10K-H(P	(3.8-11.4)	(5-10)K2-				
		S-5G	-5G	RO)	K-H-US	Н				
	T7	$\checkmark$	√	√	√					
_	T10	√	√	√	√	$\checkmark$				
Tower	T14	√	√	√	√	$\checkmark$				
_	T17	√		√		$\checkmark$				
	T21									
	HV1-9	√	√	√	√	$\checkmark$				
	HV1-12	√	√	√	$\checkmark$	$\checkmark$				
	HV1-14	$\checkmark$	√	√	$\checkmark$	$\checkmark$				
	HV1-16	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
	HV1-19	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
HV1	HV1-21	$\checkmark$	√	√	$\checkmark$	$\checkmark$				
	HV1-24	$\checkmark$		√		$\checkmark$				
	HV1-26	$\checkmark$		$\checkmark$		$\checkmark$				
	HV1-28									
	HV1-31									
	HV1-33									
	HV1-36									
	HV2-14	$\checkmark$	√	$\checkmark$	$\checkmark$	$\checkmark$				
	HV2-18	√	√	√	√	$\checkmark$				
	HV2-21	√	√	√	√					
	HV2-25	√	√	√	$\checkmark$	$\checkmark$				
HV2	HV2-28	√	√	√	$\checkmark$	$\checkmark$				
	HV2-32	$\checkmark$	√	√	√					
	HV2-36	√		√		$\checkmark$				
	HV2-39	√		√		$\checkmark$				
	HV4-20	√	√	√	√	√				
	HV4-25	$\checkmark$	√	√	√					
	HV4-30	$\checkmark$	√	√	√					
-	HV4-35	√	√	√	√	√				
HV4	HV4-40	√	√	√	√	√				
-	HV4-46	√		√		√				
	HV4-51	√		√		√				
-	HV4-56	•		· · · · · · · · · · · · · · · · · · ·						



□ Bluesun 、HYPONTECH、Sinexcel Inverter.

				Inverter Series		
Battery	Battery	Bluesun	HYPON	ITECH	Sine	excel
Series	Model	BSE12KH 1NA	HHS- 3680/5000	ННТ- 5К-12К	PWS1-5 0K~250 K	PWG2-50 K/100K-C N
	Τ7	$\checkmark$	$\checkmark$	$\checkmark$		
	T10	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
Tower	T14		$\checkmark$	$\checkmark$		$\checkmark$
	T17			$\checkmark$		
	T21			$\checkmark$	$\checkmark$	
	HV1-9	$\checkmark$	$\checkmark$	$\checkmark$		
	HV1-12	$\checkmark$	$\checkmark$	$\checkmark$		
	HV1-14	√	$\checkmark$	$\checkmark$		$\checkmark$
	HV1-16	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
	HV1-19		$\checkmark$	$\checkmark$		$\checkmark$
111/1	HV1-21		$\checkmark$	$\checkmark$		$\checkmark$
HV1	HV1-24			$\checkmark$		
	HV1-26			$\checkmark$		
	HV1-28				√	
	HV1-31				√	
	HV1-33				√	
	HV1-36				√	
	HV2-14	√	$\checkmark$			
	HV2-18	√	$\checkmark$			
	HV2-21	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
	HV2-25	√	$\checkmark$	$\checkmark$		√
HV2	HV2-28		$\checkmark$	$\checkmark$		$\checkmark$
	HV2-32		$\checkmark$	$\checkmark$		√
	HV2-36			$\checkmark$		
	HV2-39			$\checkmark$		
	HV4-20	√	$\checkmark$	$\checkmark$		
	HV4-25	√	$\checkmark$	$\checkmark$		
	HV4-30	√	$\checkmark$	$\checkmark$		√
	HV4-35	√	$\checkmark$	$\checkmark$		√
HV4	HV4-40		$\checkmark$	$\checkmark$		√
	HV4-46			$\checkmark$		√
	HV4-51					
	HV4-56			$\checkmark$	√	



□ Hoymiles Inverter.

Battery	Battery		Inverter Series	
Series	Model	HY3 5K~10K HV	Hoymiles HYT-5.0~12.0H V-EUG1	HAT-5.0~10.0HV-E UG1
	Τ7	$\checkmark$		
	T10	$\checkmark$	$\checkmark$	$\checkmark$
Tower	T14	$\checkmark$	$\checkmark$	$\checkmark$
	T17		$\checkmark$	√
	T21			
	HV1-9	$\checkmark$		
	HV1-12	$\checkmark$	$\checkmark$	$\checkmark$
	HV1-14	$\checkmark$	$\checkmark$	$\checkmark$
	HV1-16	$\checkmark$	$\checkmark$	$\checkmark$
	HV1-19	$\checkmark$	$\checkmark$	$\checkmark$
HV1	HV1-21	$\checkmark$	$\checkmark$	$\checkmark$
	HV1-24		$\checkmark$	$\checkmark$
	HV1-26		$\checkmark$	$\checkmark$
	HV1-28			
	HV1-31			
	HV1-33			
	HV1-36			
	HV2-14	$\checkmark$		
	HV2-18	$\checkmark$	$\checkmark$	
	HV2-21	$\checkmark$	$\checkmark$	$\checkmark$
	HV2-25	$\checkmark$	$\checkmark$	
HV2	HV2-28	$\checkmark$	$\checkmark$	
	HV2-32	$\checkmark$	$\checkmark$	
-	HV2-36		$\checkmark$	
-	HV2-39		$\checkmark$	
	HV4-20	$\checkmark$	$\checkmark$	
	HV4-25	$\checkmark$	$\checkmark$	
	HV4-30	$\checkmark$	$\checkmark$	
	HV4-35	$\checkmark$	$\checkmark$	
HV4	HV4-40	$\checkmark$	$\checkmark$	
	HV4-46		$\checkmark$	$\checkmark$
	HV4-51		$\checkmark$	
	HV4-56			



🛛 Ecactus 、Sunways 、Sofar Inverter.

	Battery	Inverter Series					
Battery Series		Ecad	ctus	Sunways		Sofar	
	Model	WH-SPA- 3.6/5.0H	WH-SHC 362~602	STH- 3~8KTL -HS	STH- 4~12KT L-HT	HYD 5K~20K TL-3PH	
	T7	$\checkmark$	$\checkmark$	$\checkmark$			
	T10	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√	
Tower	T14	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√	
	T17				$\checkmark$	$\checkmark$	
	T21				$\checkmark$	$\checkmark$	
	HV1-9	$\checkmark$	$\checkmark$	$\checkmark$			
	HV1-12	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	HV1-14	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	HV1-16	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	HV1-19	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
HV1	HV1-21		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	HV1-24				$\checkmark$	$\checkmark$	
	HV1-26				$\checkmark$	$\checkmark$	
	HV1-28				$\checkmark$	$\checkmark$	
	HV1-31				$\checkmark$	√	
	HV1-33				$\checkmark$	$\checkmark$	
	HV1-36				$\checkmark$	$\checkmark$	
	HV2-14	$\checkmark$	$\checkmark$	$\checkmark$			
	HV2-18	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	HV2-21	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	HV2-25	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
HV2	HV2-28	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	HV2-32		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	HV2-36				$\checkmark$	$\checkmark$	
	HV2-39				$\checkmark$	$\checkmark$	
	HV4-20	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	HV4-25	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	HV4-30	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
HV4	HV4-35	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	HV4-40	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	HV4-46				$\checkmark$	$\checkmark$	
	HV4-51				√	$\checkmark$	
	HV4-56				$\checkmark$	$\checkmark$	



□ Thinkpower 、KOYOE 、Megarevo Inverter.

Pattony	Battery Model	Inverter Series					
Battery Series		Thinkpower	KOYOE		Megarevo		
Series	Model	EPH	KY-EST-6K	R5K~11	R6K~12	MEGA010	
		4K~12KTL	~10KH	K4 H1	K H3	OTS	
	Τ7			$\checkmark$	$\checkmark$		
	T10	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
Tower	T14	$\checkmark$	$\checkmark$		$\checkmark$		
	T17	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	
	T21	$\checkmark$				$\checkmark$	
	HV1-9			$\checkmark$	$\checkmark$		
	HV1-12	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV1-14	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV1-16	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV1-19	$\checkmark$	√		$\checkmark$		
111/1	HV1-21	$\checkmark$	√		$\checkmark$		
HV1	HV1-24	$\checkmark$	√		$\checkmark$	$\checkmark$	
	HV1-26	$\checkmark$			$\checkmark$	$\checkmark$	
	HV1-28	$\checkmark$				$\checkmark$	
	HV1-31					$\checkmark$	
	HV1-33					$\checkmark$	
	HV1-36					$\checkmark$	
	HV2-14			V	$\checkmark$		
	HV2-18	$\checkmark$	√	V	$\checkmark$		
	HV2-21	$\checkmark$	√	$\checkmark$	$\checkmark$		
	HV2-25	$\checkmark$	√	$\checkmark$	$\checkmark$		
HV2	HV2-28	$\checkmark$	√		$\checkmark$		
	HV2-32	$\checkmark$	√		$\checkmark$		
	HV2-36	$\checkmark$	√		$\checkmark$	$\checkmark$	
	HV2-39	$\checkmark$			$\checkmark$	$\checkmark$	
	HV4-20	$\checkmark$		$\checkmark$	$\checkmark$		
	HV4-25	$\checkmark$	√	$\checkmark$	$\checkmark$		
	HV4-30	$\checkmark$	√	√	$\checkmark$		
	HV4-35	$\checkmark$	√	√	√		
HV4	HV4-40	$\checkmark$	√		$\checkmark$		
	HV4-46	$\checkmark$	√		$\checkmark$		
	HV4-51	$\checkmark$			√	$\checkmark$	
	HV4-56	$\checkmark$				$\checkmark$	



□ SAJ 、Ingeteam Inverter.

	Battery Model	Inverter Series				
		SA		Inget	eam	
Battery Series		H2-3K~6K -S2	H2-5K~10 K-T2	INGECON SUN STORAGE1 PLAY TL M 3~6 kW	INGECON SUN STORAGE 100TL	
	Τ7	√				
	T10	√	$\checkmark$	$\checkmark$		
Tower	T14	√	$\checkmark$	$\checkmark$		
	T17		$\checkmark$			
	T21					
	HV1-9	$\checkmark$		$\checkmark$		
	HV1-12	√	$\checkmark$	$\checkmark$		
	HV1-14	$\checkmark$	$\checkmark$	$\checkmark$		
	HV1-16	$\checkmark$	$\checkmark$	$\checkmark$		
	HV1-19	$\checkmark$	$\checkmark$	$\checkmark$		
HV1	HV1-21		$\checkmark$			
	HV1-24		$\checkmark$			
	HV1-26		$\checkmark$			
	HV1-28					
	HV1-31					
	HV1-33				$\checkmark$	
	HV1-36				$\checkmark$	
	HV2-14	$\checkmark$		$\checkmark$		
	HV2-18	$\checkmark$	$\checkmark$	$\checkmark$		
	HV2-21	$\checkmark$	$\checkmark$	$\checkmark$		
HV2	HV2-25	$\checkmark$	$\checkmark$	$\checkmark$		
1172	HV2-28	$\checkmark$	$\checkmark$	$\checkmark$		
	HV2-32		$\checkmark$			
	HV2-36		$\checkmark$			
	HV2-39		$\checkmark$			
	HV4-20	√		$\checkmark$		
	HV4-25	√	√	√		
HV4	HV4-30	√	√	√		
	HV4-35	√	$\checkmark$	$\checkmark$		
1104	HV4-40	√	√			
	HV4-46		√			
	HV4-51		√			
	HV4-56					



# High voltage battery

□ SOLINTEG Inverter.

Battery	Battery	Inverter Series SOLINTEG					
Series	Model	MHT-50K-1 00	MHT-4K~ 12K-25	MHT-10K~ 20K-40	MHS-3K~8K- 30		
	T7	√	$\checkmark$	√	$\checkmark$		
	T10	√	$\checkmark$	√	$\checkmark$		
Tower	T14	√	$\checkmark$	√	√		
	T17	$\checkmark$	$\checkmark$	√			
	T21	√	$\checkmark$	√			
	HV1-9	√	$\checkmark$	√	√		
	HV1-12	$\checkmark$	$\checkmark$	√	$\checkmark$		
	HV1-14	√	$\checkmark$	√	$\checkmark$		
	HV1-16	√	$\checkmark$	√	√		
	HV1-19	√	$\checkmark$	√	√		
HV1	HV1-21	$\checkmark$	$\checkmark$	√			
	HV1-24	√	$\checkmark$	√			
	HV1-26	√	$\checkmark$	√			
	HV1-28	√	$\checkmark$	√			
	HV1-31	√	$\checkmark$	√			
	HV1-33						
	HV1-36						
	HV2-14	√	$\checkmark$	√	√		
	HV2-18	√	$\checkmark$	√	√		
	HV2-21	√	$\checkmark$	√	√		
HV2	HV2-25	√	$\checkmark$	√	√		
1172	HV2-28	$\checkmark$	$\checkmark$	√	$\checkmark$		
	HV2-32	$\checkmark$	$\checkmark$	√			
	HV2-36	$\checkmark$	$\checkmark$	√			
	HV2-39	√	$\checkmark$	√			
	HV4-20	$\checkmark$	$\checkmark$	√	√		
	HV4-25	$\checkmark$	$\checkmark$	√	√		
	HV4-30	$\checkmark$	$\checkmark$	√	√		
HV4	HV4-35	$\checkmark$	$\checkmark$	√	√		
	HV4-40	$\checkmark$	$\checkmark$	√	$\checkmark$		
	HV4-46	$\checkmark$	$\checkmark$	√			
	HV4-51	$\checkmark$	$\checkmark$	√			
	HV4-56	$\checkmark$	$\checkmark$	$\checkmark$			



□ Deye、Solplanet Inverter.

		InverterSeries					
		D	eye	Solplanet			
Battery Series	Battery Model	SUN-6K~15 K-SG01HP3 -EU-AM2	SUN-25/30/35, 40/50K-SG01 HP3-EU-BM2/ 3/4	ASW08/ 10/12K H-T1	ASW08/ 10/12KH -T3		
	Τ7	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	T10	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
Tower	T14	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	T17	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	T21	$\checkmark$	$\checkmark$				
	HV1-9	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV1-12	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV1-14	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV1-16	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV1-19	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
HV1	HV1-21	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
11V1	HV1-24	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV1-26	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV1-28	$\checkmark$	$\checkmark$				
	HV1-31		$\checkmark$				
	HV1-33		$\checkmark$				
	HV1-36						
	HV2-14	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV2-18	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV2-21	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
HV2	HV2-25	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
1172	HV2-28	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV2-32	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV2-36	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV2-39	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV4-20	√	√	$\checkmark$	$\checkmark$		
	HV4-25	$\checkmark$	$\checkmark$	$\checkmark$	√		
	HV4-30	√	√	$\checkmark$	√		
HV4	HV4-35	√		$\checkmark$	$\checkmark$		
1104	HV4-40	√	$\checkmark$	$\checkmark$	$\checkmark$		
	HV4-46	√	$\checkmark$	$\checkmark$	√		
	HV4-51	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV4-56	$\checkmark$	$\checkmark$				



## High voltage battery

□ RENAC 、Autarco Inverter.

1			Inverter Series					
	Detterm	Detterme	RENAC	Auta	SINENG			
	Battery Series	Battery Model	N3-HV-5.0/ 6.0/8.0/10.0		LH5K/6K/8 K/10K <i>-</i> MII	SN-3.0/3.6/ 4.0/5.0/6.0 HS		
		Τ7	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
		T10	$\checkmark$	$\checkmark$		√		
	Tower	T14	$\checkmark$	$\checkmark$		√		
		T17	√	$\checkmark$	$\checkmark$			
		T21	√					
		HV1-9	$\checkmark$	$\checkmark$	$\checkmark$	√		
		HV1-12	$\checkmark$	$\checkmark$	$\checkmark$	√		
		HV1-14	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
		HV1-16	$\checkmark$	$\checkmark$	$\checkmark$	√		
		HV1-19	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
	HV1	HV1-21	$\checkmark$	$\checkmark$	$\checkmark$			
		HV1-24	$\checkmark$	$\checkmark$	$\checkmark$			
		HV1-26	$\checkmark$	$\checkmark$	$\checkmark$			
		HV1-28	$\checkmark$					
		HV1-31						
		HV1-33						
		HV1-36						
		HV2-14	$\checkmark$	$\checkmark$	$\checkmark$	√		
		HV2-18	$\checkmark$	$\checkmark$	$\checkmark$	√		
		HV2-21	$\checkmark$	$\checkmark$	$\checkmark$	√		
	HV2	HV2-25	$\checkmark$	$\checkmark$	$\checkmark$	√		
		HV2-28	$\checkmark$	$\checkmark$	$\checkmark$			
		HV2-32	√	$\checkmark$	$\checkmark$			
		HV2-36	√	$\checkmark$	$\checkmark$			
		HV2-39	√	$\checkmark$	$\checkmark$			
		HV4-20	√	$\checkmark$	$\checkmark$	√		
		HV4-25	√	$\checkmark$	$\checkmark$	√		
		HV4-30	√	$\checkmark$	$\checkmark$	√		
	HV4	HV4-35	√	$\checkmark$	$\checkmark$	√		
		HV4-40	√	$\checkmark$	$\checkmark$			
		HV4-46	√	$\checkmark$	$\checkmark$			
		HV4-51	√	$\checkmark$	$\checkmark$			
		HV4-56	$\checkmark$					



# Iigh voltage battery

□ Kostal Inverter.

	Battery	InverterSeries						
Battery Series		Kostal						
		PLENTICORE	PLENTICORE	PLENTICORE	PLENTICORE			
Series	Model	plus	plus-G2	BI	BI-G2			
		3.0~10	3.0~10	5.5/10-26	5.5/10-26			
	T7	$\checkmark$	√	$\checkmark$	$\checkmark$			
	T10	$\checkmark$	√	$\checkmark$	√			
Tower	T14	√	√	√	√			
	T17	√	√	√	√			
	T21							
	HV1-9							
	HV1-12							
	HV1-14							
	HV1-16							
	HV1-19							
HV1	HV1-21							
	HV1-24							
	HV1-26							
	HV1-28							
	HV1-31							
	HV1-33							
	HV1-36							
	HV2-14							
	HV2-18							
	HV2-21							
HV2	HV2-25							
1172	HV2-28							
	HV2-32							
	HV2-36							
	HV2-39							
	HV4-20							
	HV4-25							
	HV4-30							
HV4	HV4-35							
1104	HV4-40							
	HV4-46							
	HV4-51							
	HV4-56							



# Iigh voltage battery

### □ Afore Inverter.

			ıl	nverterSeries
Battery	Battery	Af	ore	
Series	Model	AF3K~9	AF3K~30	
		.6K-DH	K-TH	
	T7	√	√	
	T10	$\checkmark$	$\checkmark$	
Tower	T14	$\checkmark$	$\checkmark$	
	T17		$\checkmark$	
	T21		$\checkmark$	
	HV1-9	√	√	
	HV1-12	√	√	
	HV1-14	$\checkmark$	$\checkmark$	
	HV1-16	$\checkmark$	$\checkmark$	
	HV1-19	$\checkmark$	$\checkmark$	
HV1	HV1-21	$\checkmark$	$\checkmark$	
11V1	HV1-24		$\checkmark$	
	HV1-26		$\checkmark$	
	HV1-28		$\checkmark$	
	HV1-31		$\checkmark$	
	HV1-33		√	
	HV1-36			
	HV2-14	√	$\checkmark$	
	HV2-18	√	√	
	HV2-21	√	√	
HV2	HV2-25	√	$\checkmark$	
1172	HV2-28	√	$\checkmark$	
	HV2-32	√	√	
	HV2-36		√	
	HV2-39		√	
	HV4-20	√	√	
	HV4-25	√	√	
	HV4-30	√	√	
HV4	HV4-35	√	√	
1104	HV4-40	√	√	
	HV4-46		√	
	HV4-51		√	
	HV4-56		$\checkmark$	