### S5-EO1P(4-5)K-48

Solis Energy Storage Inverters





#### Model:

S5-E01P4K-48 S5-E01P4K-48-P S5-E01P5K-48 S5-E01P5K-48-P

# Flexible Communications

- Integrated LCD display
- ▶ Built-in bluetooth communication
- ▶ Remote control & firmware upgrade

#### Adaptive

- ▶ Compatible to grid or generator
- Configurable AC/solar input priority based on applications
- ▶ Parallel operation up to 10 units (50kW)
- Support 3 phase unbalanced parallel operation
- ▶ Intelligent EMS function

High Performance

- ▶ 80 Amp AC charger and 100 Amp solar charger
- ▶ Maximum PV input voltage up to 500VDC
- ▶ Built-in MPPT solar charge controller

## Battery Friendly

- Compatible with all top-tier brands of lithium batteries and lead-acid batteries
- Battery equalization for increased battery performance and lifespan
- ▶ Functional with or without a battery
- One-click fast charging mode
- Manual wakeup the overdischarged battery to extend battery lifespan



Datasheet				
Model Name	S5-EO1P4K-48	S5-EO1P4K-48-P	S5-EO1P5K-48	S5-EO1P5K-48-P
Parallel capability	NO	Yes, 10 units	NO	Yes, 10 units
Battery				
Rated battery voltage		4	18 V	
Battery type	Li-ion/ Lead-acid			
Max. charge / discharge current	100 A			
Communication	CAN/RS485			
Inverter Output				
Rated output power	4 kVA / 4 kW		5 kVA / 5 kW	
Rated output voltage	230 V ± 1%			
Rated frequency	50 Hz / 60 Hz ± 0.1%			
Surge capacity	8 kVA		10 kVA	
Output voltage waveform	Pure sir		ne wave	
Transfer time	10 ms typical, 20 ms Max			
THDv (@linear load)	<3%			
Peak efficiency (PV-AC)	93% ~ 95%			
Solar Charger				
Solar chager type		М	PPT	
Recommended max. PV power	5 kW		5.5	kW
Max. input voltage	500 V			
MPPT voltage range	90-480 V			
MPPT number / Max. input strings number	1/2			
Max. solar charge current	1/2 100 A			
AC Charger				
Rated input voltage		2	30 V	
Selectable voltage range	90-280 V			
AC frequnence range	50 Hz / 60 Hz (Auto sensing)			
Max. AC charge current	60 A 80 A			
Protection				
Output over voltage protection		, ,	fes	
Output over current protection	Yes			
Short circuit protection	Yes			
Surge protection	Yes			
Temperature protection	Yes			
Strandards				
Safety standard		IEC 62109. IE	C 61000-6-2/-3	
General Data				
Dimensions (W*H*D)		335*450	0*160 mm	
Relative humidity	5% to 95% (Non-condensing)			
Operating ambient temperature range	-10 ~ +60°C			
Storage temperature range	-25 ~ +60°C			
ngress protection	IP21			
Max. operation altitude	2000 m			
Features				
DC connection	Terminal connectors			
AC connection	Terminal connectors			
Display	LCD			
Communication	CAN, BMS, RS485, Dry-contact, Bluetooth, Optional: Wi-Fi, GPRS			