

## **SOLAR ENERGY** Day & Night

More than just an inverter, the innovative X-Hybrid is an intelligent energy management system that stores surplus energy in batteries for later use.

The X-Hybrid works by storing surplus energy in batteries for later use, making it possible to utilise solar power time-independently by storing unused capacity. It converts and directs solar power to where it is needed, when it is needed. X-Hybrid is also supplied with a built-in EPS, allowing the end-user to use their stored energy in the event of a power outage.



## **E** SERIES

- > Increase self-consumption to 80%+
- > Save money on energy bills
- > Protect against power outages
- > Limit export/charge from grid
- > Latest battery technology
- > High efficiency
- > 10 year warranty





Get in touch now:

(0)845 689 6009

Facebook

/solaxeurope

@solaxeurope

Website solaxuk.co.uk Youtube /solaxpower



## X-HYBRID FROM SOLAX

SK-SU3000E

SK-SU3700E

PRODUCT DATA SK-SU5000E

Max. recommended DC power [W]	3300	4400	5000
Max. DC voltage [V]	****	550	3000
Nominal DC operating voltage [V]	360		
MPPT voltage range [V]	125-530		
	12		40/40
Max. input current [A]	12	12/12	12/12
Max. short circuit current [A]	15	15/15	15/15
No. of MPP trackers	1	2	2
Strings per MPP tracker	1	1	1
Output (AC)			
Nominal AC power [W]	3000	3680	4600
Nominal AC voltage, range [V]; Frequency [Hz]	375	230, 180~270; 50/60	
Nominal AC current [A]	13	16	20
Max. AC current [A]	14.4	16	22.1
Total harmonic distortion (THD)		<3%	
Power factor (rated power)		1	
Displacement power factor		0.9 leading to 0.9 lagging	
Efficiency			
MPPT efficiency	99.9%	99.9%	99.9%
Euro efficiency	97.0%	97.0%	97.0%
Max. efficiency	97.6%	97.6%	97.6%
Standby losses [W]		<7	
Display		>t;	
LCD		Backlight 16*4 character	
Communication interfaces	Ethernet/WiFi		
LED light	4		
Button		4	
Battery Charger (Internal)			
Compatible battery type	Lead-acid battery/lithium battery		
Nominal battery voltage [V]	48		
Battery voltage range [V]	40-60		
Max.charging current [A]	50 (adjustable)		
Charging curve	3-stage adaptive with maintenance		
Over-current protection/Over-Temperature protection	YES		
Communication interfaces		Can/RS232	
Charger			
Max. power [W]		2500	
Max.charge current [A]		50	
Discharger			
Max. power [W]		2500	
Max.discharge current [A]		50	
Depth of discharge	80-90% for lithium battery (adjustable) / 50% for lead-acid battery (adjustable)		
	80-90% for litrium be	ittery (adjustable) / 50% for lead-acid ba	ttery (adjustable)
Others		O-th-o-th	
DC switch	Optional		
Max. No. of supported external charger	0		
Operating temperature range [°C]	-10~+50 (derating at 40)		
Storage stability range [°C]	-20~+60		
Altitude [m]	<2000		
Cooling concept	Forced airflow		
Noise emission (typical) [dB]	<40		
Humidity [%]	0~95 (non-condensing)		
Protection class	IP20 (for indoor use)		
Overvoltage category	III (electric supply side), II (PV side)		
EMC standard	IEC61000-6-1/2/3/4		
Topology	Transformer-less		
Warranty	UNIVERSAL STATE OF THE STATE OF		
	Standard 10 years		
Dimensions WxHxD[mm]		700 x 591x 151	
Weight [kg]		27.7	-ti- 111/ 11 1
Certification	Germany, Australia, Belgium, Netherlands, Denmark, Austria, UK, Italy		
Hybrid Inverter (Emergency Power Supply)	SK-SU3000E	SK-SU3700E	SK-SU50
EPS with internal charger			
EPS rated power [VA]	2000	2000	2000
EPS rated voltage [V], Frequency [Hz]		230, 50/60	
EPS rated current [A]	9	9	9
EPS peak power [VA]	1.5xPrated,10s	1.5xPrated,10s	1.5xPrated,
Er 3 peak power [vA]	mineral rectandance		
Total harmonic distortion (THD)		<3%	