

Specification

INPUT (PV DC)		LXP6K
Max. PV array power	8000W	
Rated DC input voltage	360Vdc	
DC input voltage range	100 to 550Vdc	
MPP voltage range	120 to 500Vdc	
Min. input voltage / initial input voltage	100Vdc / 120 Vdc	
Number of independent MPP inputs	2 (A : 1 ; B : 1)	
Max. DC input current	13.5A	
Max. DC short-circuit current input per MPPT	A: 20A ; B : 20A	
Battery		
Compatible battery type	Lithium-ion / Lead-Acid	
Rated battery voltage	48Vdc	
Battery voltage range	40 to 60Vdc	
Max. charging/discharging current	80A / 80A	
Max. charging/discharging power	4000W	
Charging method (Lead acid)	3 stage	
Max. charging voltage	59Vdc	
Suggest battery capacity	2 to 20kWh	
Grid		
Rated AC output power(@230V,240V,50Hz/60Hz)	6000W	
Rated AC voltage	230Vac	
AC voltage range	180 to 270Vac	
Rated grid frequency	50Hz / 60Hz	
Operation frequency range at grid frequency(50/60Hz)	45 to 55Hz / 55 to 65Hz	
PF @ Pn/Adjustable PF	1 / 0.8	
THDi	< 3%	
UPS		
UPS Max. Output Power without PV	4000W	
UPS Max. Output Power with PV	6000W	
UPS rated output voltage	230Vac	
UPS rated output frequency	50Hz / 60Hz	
Peak power without PV	4500W , 30s	
THDv (at linear load)	< 5%	
Switching time	< 20ms	
Efficiency		
UPS Max. Output Power without PV	97.30%	
UPS Max. Output Power with PV	94.50%	
Protection		
PV reverse polarity protection	YES	
Over current/voltage protection	III/II	
Anti-islanding protection	YES	
AC short-circuit current protection	YES	
Leakage current protection	YES	
Ground fault monitoring	YES	
Grid monitoring	YES	
Ingress protection rating	IP65 / NEMA4X	
DC Switch	YES	
General		
Dimensions (W / H / D) (mm)	455 / 476 / 181	
Weight	20kg	
Display & communication interface	LCD , RS485 ,Wi-Fi ,CAN	
Topology	HF	
Operating environment temperature range (C)	-25 to 60 C	
Cooling method	Nature convection	
Max. permissible value for relatively humidity	100%	
Noise emission	< 25dB	
standby consumption	< 5W	
Max. operating altitude above MSL (mean sea level)	< 2000m	
Standards & Certifications		
AS4777.2 , NRS097 , EN50549 , C10 / C11 , NV RFG , CEI0-21 , CEI0-16 , VDE-AR-N 4105 , UTE C15-712-1 / XPE C15-712-3 ; VDF, G98 , G99, IEC62109 , IEC62040 , IEC62477 , EN61000 , IEC60068		