

# **LXP 3600 SQPOD**



- Modular expansion link up to 6 units together
- Number of batteries Min, 1 Max. 8 (5.12kWh for each battery)
- Retrofit any on-grid/micro-grid system to energy storage system
- EPS (Emergency Power Supply) functionality
- Free online monitoring platform
- Weather Compensation smart charge feature
- Multiple Works with Octopus auto charge packages
  - -Suggesting 40kW for each machine, can be more.



### Single Squirrel Pod



#### Double Squirrel Pod Two battery stacks







#### 3 units work together as Primary and Sub unit Only the Primary has the CT connections Max charge/dischrge 10.5kW







## **SpecifiCation**

Dotton	L VD 27 00 ACC/I VD 27 00 CODOD
Battery Compatible battery type	LXP 3600 ACS/LXP 3600 SQPOD
Compatible battery type	Lithium-ion/Lead-Acid
Rated battery voltage(V)	48
Battery voltage range(V)	48 60
Max. charging voltage(V)	60
Max. charging/discharging current(A)	70
Max. charging/discharging power(W)	3600
Force wake up battery from Grid fuction(Y/N)	Υ
Grid	220
Rated AC voltage(V)	230
Rated AC frequency(Hz)	50/60
Rated AC output current(A)	16
Rated AC output power(W)	3600
Max. AC intput current(A)	26
Max. AC intput power(W)	6000
PF	0.99(Adjustable from 0.8 leading to 0.8 lagging)
THDI	<3%
Rated AC current of BYPASS relays(A)	40
UPS	
Rated output power(W)	3600
Rated output voltage(V)	230
Rated output current(A)	16
Rated output frequency(HZ)	50/60
peak power, duration	4500W, 30S
Switching time	20ms
Wave form	Sine wave
THDV	<3%
Parallel capacity	6
Efficiency	
Max. efficiency	97.3%
EU efficiency	97.0%
Max. charging efficiency	94.5%
Max. discharging efficiency	94.5%
Protection	
Over current/voltage protection	YES
Anti-islanding protection	YES
AC Short-circuit current protection	YES
Grid monitoring	YES
AC Surge protection Type III	YES
General	
Dimensions(W*H*D)	650*440*220mm/25.6*17.3*8.6inch
Weight	15.6kg/34.4lbs
Ingress protection rating	IP65
Operating environment temperature range	-25 60°C
Storage temperature range	-40 65°C
Relative humidity	0 95%
Display & Communication interface	LCD, RS485/Wi-Fi/CAN
Warranty	5 years
Cooling method	Natural
Topology	Transformer-less
Altitude	2000m
Noise emission(typical)	<25dB
DC connector(VP-D4/MC4(Optional))	/
AC connector(AC connector)	AC connector
Standards & Certification	

IEC 62109, IEC 62040.EN 61000, VDE-AR-N 4105, AS4777.2, EN50549-1+NC RFG, G98

Your Reliable Energy Solution Partner

30