

XL+ LITHIUM-ION



Our much-loved XL+ units are now available with lithium batteries! These lithium models are lighter, deliver longer run times, and maintain the XL+ reputation for rugged simplicity. With pure sinewave output, expandable runtime via EBXLs, and versatile rack/tower mounting, the XL+ lithium-ion series is your go-to solution for industrial power needs—perfect for roller doors, shutters, motors, CCTV, inductive loads, and medical equipment.



SCAN / CLICK
FOR MORE DETAILS



98% EFFICIENT
ON MAINS



HIGH RELIABILITY
TRANSFORMER UNIT

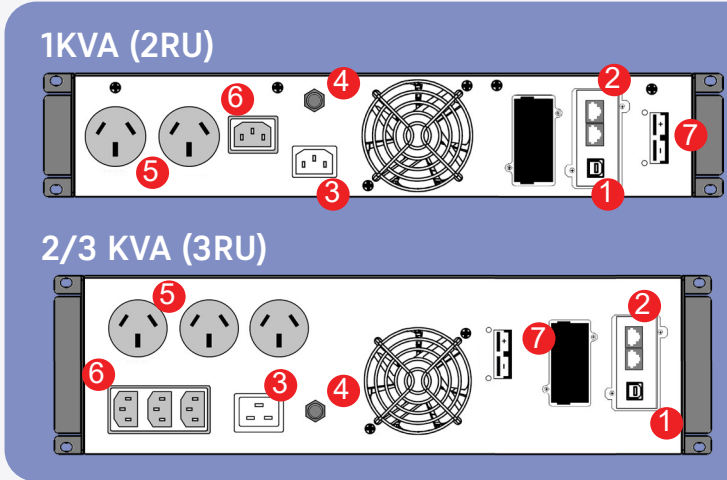
RUNTIMES (0.8 Power factor)

Load	200VA /160W	400VA /320W	500VA /400W	600VA /480W	800VA /640W	1000VA /800W	1200VA /960W	1500VA /1200W	2000VA /1600W	3000VA /2400W
XL+1000-LITH	1 hr 21 mins	52 mins	39 mins	27 mins	19 mins	12 mins				
XL+1000-LITH + EBXL+1-2-LITH	4 hrs 12 mins	1 hr 5 mins	2 hrs 6 mins	1 hr 24 mins	45 mins	39 mins				
XL+2000-LITH	1 hr 44 mins	1 hr 15 mins	55 mins	43 mins	25 mins	21 mins	16 mins	12 mins	7 mins	
XL+2000-LITH + EBXL+2-2-LITH	5 hrs 16 mins	3 hrs 50 mins	2 hrs 51 mins	2 hrs 20 mins	1 hr 19 mins	1 hr 8 mins	46 mins	41 mins	25 mins	
XL+3000-LITH	3 hrs 54 mins	1 hr 37 mins	1 hr 22 mins	1 hr 1 min	52 mins	37 mins	28 mins	16 mins	14 mins	5 mins
XL+3000-LITH + EBXL+3-2-LITH	11 hrs 42 mins	4 hrs 51 mins	4 hrs 12 mins	2 hrs 58 mins	2 hrs 49 mins	1 hr 57 mins	90 mins	52 mins	46 mins	16 mins

XL+ LITHIUM CUSTOM & CUSTOMISE YOUR RUNTIME - CONTACT US FOR MORE INFO.

Rear Panel

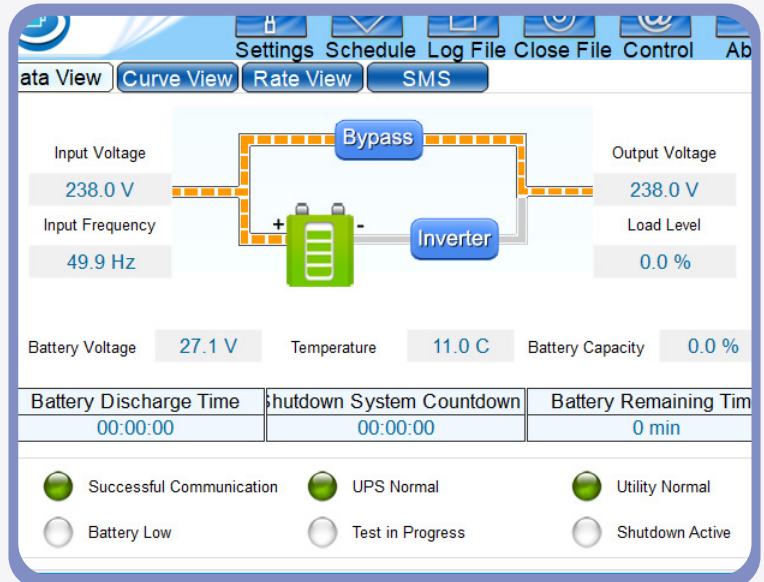
- 1 - USB communication port
- 2 - Network surge protection
- 3 - IEC / Input terminal
- 4 - Breaker
- 5 - 10A Aus output
- 6 - IEC Output
- 7 - EBXL+ Extension



UPS Smart Software

All XL+ Lithium-ion units include UPS smart software as a standard.

- ✓ USB connected for monitoring, notifying and logging parameter.
- ✓ SMS or Email alerts for power failure, battery life.



Accessories

Communication Accessories

SW013
Relay card - trigger voltage free contacts to reflect UPS events and status.

SW012
SNMP card - remote monitoring and access to UPS via assigned IP address.

Recommended Accessories

RK1000
L Rail - telescopic rail for rack mounting UPS (490-720mm)

EMBP-PDU-10A / 15A
10A-15A PDU External Manual Bypass, Relay Type. Rack or Wall-Mount (1-3kVA)

Model	XL+1000-LITH	XL+2000-LITH	XL+3000-LITH
Capacity	1000VA/800W	2000VA/1600W	3000VA/2400W
Display	LED and LCD	LED and LCD	LED and LCD
Input			
Input Voltage	230V		
AVR Voltage Range before Battery	177V - 300V		
Frequency range	50Hz +/- 10%		
Short Circuit	Resetable Fuse		
Input Protection	EN50091-2 (C-Tick)		
Output			
Voltage regulation	230Vac +/- 10%		
Output sockets	2x AUS Standard 10A 1x IEC 10A	2x AUS Standard 10A 3x IEC Standard 10A	2x AUS Standard 10A 3x IEC Standard 10A and 1x 15A IEC
USB Charger	YES		
Frequency	Batt. Mode 50Hz, +/- 1%		
Waveform	Pure Sine Wave		
Transfer time	Typical 2-6ms		
Battery			
Type	LiFePO4		
Configuration Standard	2 x 12V 9AH	3 x 12V 9AH	4 x 12V 9AH
Configuration EBXL Option	2 or 4 extra 12V 9AH	3 or 6 extra 12V 9AH	4 or 8 extra 12V 9AH
Charge current(Max)	1-3Amps User Settable		
Recharge Time	6 - 8 Hours to 90%		
Communications and management			
Communication	USB - Options: SNMP or relay card		
Display indication & audible alarms	Mains present, Battery charge, Main fails, Fault, IP & OP Volts, Battery level, Load level UPS, UPS status.		
Software supplied	UPS Smart		
DC start / Cold Start	YES		
Auto restart	YES		
Protection			
Network surge protection	RJ45		
Surge protection	1600J 4500A		
Short circuit	Resetable Fuse		
Regulations / Standards			
Environment			
Audible noise	Less Than 20dB	Less Than 25dB	Less Than 30dB
Temperature operating range	0 - 40 Degrees		
Humidity	0-90% RH (Non-Condensing)		
Physical dimensions			
Dimensions (HxWxD) / Weight	88 (2RU)x440x338 / 12.2kg	132 (3RU)x440x410 / 21.3kg	132 (3RU)x440x410 / 26.7kg
Shipping Dimensions / Weight	213x144x350 / 18kg	245x130x360 / 24kg	235x195x346 / 29.7kg
EBXL+ Weight	EBXL+1-2 Lith 14kgs	EBXL+2-2 Lith 16.6kgs	EBXL+3-2 Lith 18.8kgs