

info@ionups.com.au www.ionups.com.au

F18-L Lithium Online UPS

1000VA / 2000VA XLI / 3000VA



The ION Lithium F18 Rack/Tower UPS delivers high power density Online power quality in a compact footprint. With its longer life span, 5 Year Warranty* and optional scalable battery run times for rack servers, voice and data networks, storage systems and other IT equipment. The ION Lithium F18 UPS cuts energy costs with its charge and recharge efficiency while packing up to 3kVA of power into only 2RU of rack space. The F18 UPS range also has an LCD user interface to simplify monitoring and comes with SNMP monitoring as standard. The ION Lithium F18 range is the perfect way to flexibly integrate reliable power supply and protection for high-end computing and applications exposed to potential data loss, corruption and downtime.



F18L LITHIUM FEATURES

- 5 year limited replacement warranty*
- High Power Density, compact foot print
- Heat tolerant
- Long lifespan
- 3 x longer run time than traditional lead acid solutions
- 0.9 power factor
- Wide voltage input range
- High efficiency
- Optional additional batteries for extendable run time on 2kVA
- Power management software
- Standard SNMP & optional relay cards
- Compact design (2RU)
- Flexible rack/tower footprint

F18L Lithium Online UPS

Specifications

	F18L-1000	F18L-2000XLI	F18L-3000
Output			
Dutput Power Capacity	900\Vatts / 1000\/A	1800Watts/2000VA	2700Watts/3000VA
Max Configurable Power	900Watts/1000VA	1800Watts/2000VA	2700Wetts/3000VA
Nominal Output Voltage	700V81E7 1000VA	208/220/230/240±1% (settable)	270011813700007A
oltage Regulation	206/220/330/24011% (Settable) Less than 5%		
requency	50/60±0.1 (battery mode)		
ppology	Double Conversion Online		
/aveform Type	Pure Sine Wave		
utout Connections	IEC C13 (6)	IECC13 (6)	IEC C13 (6) IEC C19 (1)
ypass	120010(0)	Internal Bypass (Automatic operation)	120013(0)120017(1)
put		Internal bypass (Automaticoperation)	
ominal Input Voltage	120-295V		
put frequency Range	50/60±10% (50/60Hz auto-sensing)		
put Connections	IEC 200 C00		150 000 000
put Voltage Range for main Operations	IEC-320 C20	IEC-320 C20	IEC-320 C20
verload Capacity		120 - 295V	
ne Mode		4450/ lead 5= 4 = i= 4450/ .4000/ lead 5= 4 = lead 5 = 4	f 000
ettery Mode	101%~115% load for 1 min, 116%~133% load for 1s, above 134% load for 200ms		
	≥ 110 % ± 10%, Fault after 30 Seconds; ≥ 120 % ± 10 %, Fault after 100ms		
ficiency C/AC Efficiency			
PS Batteries	> 91.5%	> 91.6%	> 93%
ttery Type	Lithium ION Battery		
pical Recharge Time	3-6 hour(s)		
pected Battery Life (years)	5-10 years		
tendable Run Time	Yes (2kVAXLI model)		
ommunications & Management			
terface Port(s)	RS232/USB		
ommunications Card Slot	SNMP Included / (RS232+dry contact optional)		
ontrol Panel	Load / Battery / Input / Output / Operating Mode Information		
udible Alarm	Battery low-voltage, mains abnormal, UPS fault, output overload		
PS Dimensions	F18L-1000	F18L-2000XLI	F18L-3000
J	2	2	2
aximum Height	86mm	86mm	86mm
aximum Width	440mm	440mm	440mm
sximum Depth	420mm	570mm	570mm
et Weight	8.9kg	13.6kg	16.1kg
olour		Black	
nvironmental			
perating Environment	$0-60^{\circ}\text{C}$ (Best operating temperature is $0-40^{\circ}\text{C}$, output power derated from $40^{\circ}\text{C}-60^{\circ}\text{C}$)		
perating Relative Humidity	0-95%		
perating Elevation	0-3000 meters		
orage Temperature	-15-45°C		
orage Relative Humidity	0-95%		
orage Elevation	0-15000 meters		
udible Noise at 1 meter from surface of unit	< 55.0dBA	< 55.0dBA	< 55.0dBA
onformance			
provals		CE	

^{*}Product specifications are subject to change without further notice.
*5 Year limited warranty on UPS electronics and batteries please refer to the ION website for more information.