

## FDC-3011RUL

Atlas online series is designed to provide the highest level of protection for critical mission equipment against the widest spectrum of power problems and failures.

The new Atlas online series provides true double-conversion technology and the highest level of protection suitable for critical equipment. This series combine an optimized level of performance with rich functionality, resulting in a highly efficient system that is easy to maintain and operate. Designed to prevent unexpected service interruptions due to overloads, internal fault conditions or during blackouts, the UPS ensures reliable and continuous operation through its internal battery pack and an optional external battery module.

## **Highligts**

- Rack mountable / Tower conversion
- True double-conversion online UP
- Output power factor of 1
- User-friendly and easy-shift LCD display
- Programmable power management outlets
- SNMP slot for network and sensor expansion
- 50/60Hz frequency converter mode
- ECO and advanced ECO mode for energy saving
- Emergency Power Off Function (EPO)
- Includes ForzaTracker, a power monitoring and management software















MPN	FDC-3011RUL
General	
Capacity	3000VA/2880W (at 127V input)
	3000VA/2850W (at125V input)
	3000VA/2740W (at 120V input)
	3000VA/2650W (at115V input)
	3000VA/2500W (at 110V input)
Topology	Double conversion
Entrada	
Nominal voltage	100-127VAC
Voltage range (low line transfer)	80VAC/70VAC/60VAC/55VAC ± 5 %( based on load percentage 100% - 80%
	80% - 70% / 70 - 60% / 60% - 0)
Voltage range (high line transfer)	87VAC/77VAC/67VAC/62VAC ± 5 %
Voltage range (high line	150VAC ± 3%
comeback)	High line transfer voltage - 5V
Frequency	40Hz-70Hz
Power factor	0.99 at 100% load
Total harmonic distortion (THDi)	≤5% @ 100% load THDU <1.6%
AC plug style	L5-30P
Output	400/440/445/400/4057/45
Nominal voltage	100/110/115/120/127VAC
AC voltage regulation (battery mode)	±1%
Frequency (battery mode)	47-53Hz at 50Hz system / 57-63Hz at 60Hz system
Frequency (battery mode)	50Hz ± 0.1Hz or 60Hz ± 0.1Hz
Power factor	1
Efficiency (AC mode)	>91%
Efficiency (battery mode)	>90%
Overload (shutdown)	100%-110%: Warning / 110%-130%: 5min / 130%-140%: 30sec / >140%: 1s
Transfer time (line to battery)	0ms
Transfer time (inverter to bypass)	4ms
Crest ratio	3:1 (max)
Harmonic distortion	≤2% THD (linear load) / ≤4% THD (non-linear load)
Waveform	Pure sine wave
Total outlets	8 (5-20R)
	1 (L5-30R)
Battery	
Battery type and quantity	12V / 9Ah (6)
Recharge time	3 hours to 95% capacity
Charging current	2A±10% to 2A ±20%
Charging voltage	82.1VDC ± 1%
Communications	
LCD display	Graphical LCD with blue backlight
Audible	Battery mode: Sounds every 5 seconds
Audible	Low battery: Sounds every 2 seconds
	Overload: Sounds once every second
	•
Communication was to	Fault: Continuous sound
Communication ports	SNMP, RS-232, USB
Power management software	ForzaTracker
Environment	0°C-40°C
Operating temperature	32°F-104°F
Storage temperature	-4°F-122°F
Relative humidity	20-90% non-condensing
Operating altitude	<1000m
	Every 100m above 1000m decreases output power 1% up to 4000m

MPN	FDC-3011RUL	
Physical appearance		
Dimensions	17.3x3.5x24.8in	
Weight	60.6lb	
Cord length	6.0ft	
Additional information		
Garantía	2 years	



















