

UPS ARMAC

OFFICE ON-LINE PFI 3000VA DUST FREE









PRODUCT SPECIFICATION:

UPS topology	On-line (VFI)
Power	3 000 W
PowerFactor	1
Device efficiency	95,5 %
Type of casing	Rack
Number of outlets	8
Outlet type	IEC C13
Battery quantity	6
Connectors	RS-232, USB Type-B
Battery pack connector	Yes
Battery capacity	9 Ah
Battery type	Lead acid VRLA AGM
Battery voltage	12 V
Recharge time	6 h
Input voltage	230 V
Input voltage range	from 110 up to 300 V
Input frequency range	from 40 up to 70 Hz
Output voltage	230 V
Output voltage Output acceptable voltage range	230 V from 208 up to 240 V
Output acceptable voltage range	from 208 up to 240 V
Output acceptable voltage range Output frequency	from 208 up to 240 V 60 Hz
Output acceptable voltage range Output frequency Automatic Voltage Regulation (AVR)	from 208 up to 240 V 60 Hz Yes
Output acceptable voltage range Output frequency Automatic Voltage Regulation (AVR) Waveform type	from 208 up to 240 V 60 Hz Yes Full sine wave
Output acceptable voltage range Output frequency Automatic Voltage Regulation (AVR) Waveform type AC/DC Transfer time	from 208 up to 240 V 60 Hz Yes Full sine wave from 0 up to 0 ms
Output acceptable voltage range Output frequency Automatic Voltage Regulation (AVR) Waveform type AC/DC Transfer time Cold start	from 208 up to 240 V 60 Hz Yes Full sine wave from 0 up to 0 ms Yes Interference filter, Overload protection, Short circuit protection, Surge
Output acceptable voltage range Output frequency Automatic Voltage Regulation (AVR) Waveform type AC/DC Transfer time Cold start Protections	from 208 up to 240 V 60 Hz Yes Full sine wave from 0 up to 0 ms Yes Interference filter, Overload protection, Short circuit protection, Surge protection
Output acceptable voltage range Output frequency Automatic Voltage Regulation (AVR) Waveform type AC/DC Transfer time Cold start Protections Noise level	from 208 up to 240 V 60 Hz Yes Full sine wave from 0 up to 0 ms Yes Interference filter, Overload protection, Short circuit protection, Surge protection 50 dB
Output acceptable voltage range Output frequency Automatic Voltage Regulation (AVR) Waveform type AC/DC Transfer time Cold start Protections Noise level Colour	from 208 up to 240 V 60 Hz Yes Full sine wave from 0 up to 0 ms Yes Interference filter, Overload protection, Short circuit protection, Surge protection 50 dB Black
Output acceptable voltage range Output frequency Automatic Voltage Regulation (AVR) Waveform type AC/DC Transfer time Cold start Protections Noise level Colour Software	from 208 up to 240 V 60 Hz Yes Full sine wave from 0 up to 0 ms Yes Interference filter, Overload protection, Short circuit protection, Surge protection 50 dB Black PowerManager II Linux, Unix, Windows 7, Windows 7 64bit, Windows 10, Windows 10 64bit,
Output acceptable voltage range Output frequency Automatic Voltage Regulation (AVR) Waveform type AC/DC Transfer time Cold start Protections Noise level Colour Software Supported Operating Systems	from 208 up to 240 V 60 Hz Yes Full sine wave from 0 up to 0 ms Yes Interference filter, Overload protection, Short circuit protection, Surge protection 50 dB Black PowerManager II Linux, Unix, Windows 7, Windows 7 64bit, Windows 10, Windows 10 64bit, Windows 11
Output acceptable voltage range Output frequency Automatic Voltage Regulation (AVR) Waveform type AC/DC Transfer time Cold start Protections Noise level Colour Software Supported Operating Systems Weatherproof rating	from 208 up to 240 V 60 Hz Yes Full sine wave from 0 up to 0 ms Yes Interference filter, Overload protection, Short circuit protection, Surge protection 50 dB Black PowerManager II Linux, Unix, Windows 7, Windows 7 64bit, Windows 10, Windows 10 64bit, Windows 11 IP20