

Product Description

PowerWalker VFI 1000 T/E LCD

- Compact size and high performance for home usage
- Wide input voltage range for all environments and support for AC generator
- Intelligent Slot for SNMP, Modubs, AS400 communication
- USB/RS-232 Card included



Item Number: 10120192





With true double-conversion online UPS design, PowerWalker VFI 1000-3000 T/E LCD provides powerful and overall protection to your sensitive devices. It can accept wide input voltage for harsh environment. It offers full protection for critical devices such as sensitive servers, network/telephone communication systems as well as for industrial applications.

The UPS has USB/RS-232 communication card included in the package. It allows communication via USB port (RS-232 is in-built by default). The card can be replaced with NMC Card for control over SNMP protocol.



Technical specification

General features	
Туре	Online
Power capacity	1000VA / 800W
Output Power Factor	0.80
Input	
Input Voltage Range	Voltage Range in online mode is based on load percentage -Line low transfer 185±5 VAC (load 90-100%) 160±5 VAC (load 65-70%) 130±5 VAC (load 55-65%) 110±5 VAC (load 55-65%) -Line low comeback 195±5 VAC (load <70-100%) 175±5 VAC (load <70%) -Line high transfer 300±5 VAC -Line high comeback 285±5 VAC Default Bypass Voltage 180-264 VAC Wide Bypass Voltage 80-285 VAC
Max THDi	<10%
Input PF	≥ 0.98 at full load
Frequency Range	40Hz - 70Hz (self-adaptive to 50/60Hz)
Frequency (Synchronized Range)	46Hz - 54Hz or 56Hz - 64Hz
Output	
Nominal Output Voltage	200/208/220/230/240 VAC
Pure Sine Wave	Yes
THDv	≤4% Full Linear Load; ≤7% Non-Linear Load
Voltage Regulation (Bat. Mod.)	±1%
Frequency (Battery Mode)	±0,5Hz
Technical details	
Load Crest Ratio	3:1
CVCF	Yes, but requires de-rating to 50%
Transfer Time [AC to Battery]	0ms
Transfer Time [Inverter to Bypass]	4ms
Generator support	Yes
LCD Indicators	UPS status, Load level, Battery level, Input/Output voltage, AC mode, battery mode, Bypass mode, fault conditions
Efficiency	

Batteries and autonomy time		
Batteries	2x 12V/9Ah	
DC Voltage	2 x 12V	
Recharge Time	7h to 90%	
Full Load Backup Time	4.5min	
Half Load Backup Time	10.1min	
Connections and communication		
IEC C13 Outlet	4	
Input	CEE 7/7	
Software	WinPower	
RS-232 Port	Yes	
Extension Slot	Yes, 1	
Environment		
Noise Level	< 45dB	
Temperature	0°C – 40°C	
Logistics		
IEC 62040-3 classification	VFI-SS-311	
Package Content	UPS, Manual, Software CD, USB Cable, IEC Cable, Built-in USB/RS-232 Card	
Manual Languages	EN/PL	
EAN	4260074976861	
Width	144 mm	
Height	229 mm	
Depth	345 mm	
Weight	9.2 kg	
Pcs. per box	1	
Pcs. per layer	10	
Pcs. per pal	50	

LINE mode full Load 89.0%



Accessories

Name	Product Description	Picture
Mini NMC Card Network Management Item Number: 10120599 EAN: 4260074977011	SNMP Cards offer IP Address and Web Interface for most convenient monitoring. SNMP modules allows remote monitor and manage multiple UPSs from anywhere with internet access. Integrated web access will leverage internet capability of SNMP card to remotely program or shut down UPSs. Equipped with SNMP card, power conditions of all UPSs can be monitored anytime/anywhere even through the UPS units are	
EMD for NMC Card Environment Module Item Number: 10120545 EAN: 4260074974973	EMD (environmental monitoring device) for SNMP cards are connectivity devices to remote monitor temperature and humidity via SNMP card. It provides dry contacts to communicate with compatible devices such as security system or alarm system	
Mini AS400 Card 4 Dry Contacts for VFI T/E Item Number: 10120597 EAN: 4260074976991	AS/400 Cards provide clean dry contacts for remote shutdown and monitoring of a UPS. It is frequently used along with PLCs and signal control panels. Information delivered are UPS failure, Alarm, Main Fail, Bypass, Battery Low, UPS On. Using AS/400 it possible to shutdown UPS remotely. Solution requires external 12V/24VDC source for a high signal. Pin assignment is available in User	
USB RS-232 Card Communication Card Item Number: 10120591 EAN: 4260074976984	Extension card to provide additional USB or RS-232 connection	
MBS/PDU Tower 1-3kVA Maintenance Bypass Switch (Power Distribution Unit) for all 1-3kVA Tower Type UPS Item Number: 10120500 EAN: 4260074973082	MBS is a module used as an external Maintenance Bypass Switch to provide continuous power without shutting down the connected loads during UPS scheduled maintenance or battery replacement. It also serves as a PDU (Power Distribution Unit) offering several outputs to be used by various loads	
MBS/PDU IEC 1-3kVA Maintenance Bypass Switch (Power Distribution Unit) for all 1-3kVA Tower Type UPS Item Number: 10133000 EAN: 4260074978025	MBS is a module used as an external Maintenance Bypass Switch to provide continuous power without shutting down the connected loads during UPS scheduled maintenance or battery replacement. It also serves as a PDU (Power Distribution Unit) offering several outputs to be used by various loads	
ATS Automatic Transfer Switch Item Number: 10120543 EAN: 4260074974959	ATS (Automatic Transfer Switch) supports connection of two independent power sources. If primary power source fails, the secondary will automatically back up the connected load without any interruption	
USB Cable USB Cable Item Number: 91010011	Additional communication cable	
RS-232 Cable RS-232 Cable Item Number: 91010012	Additional communication cable	

PWB12-7 PowerWalker 7Ah Battery Item Number: 91010090 EAN: 4260074978131	PowerWalker PWB12 battery series is designed to work with UPS solutions. It is a high quality valve-regulated lead acid battery with high corrosion resistance and special exhaust structure. The sealing technology with high discharge capacity offers long life, reliability and safety. Batteries are flexible for installation and maintenance and easy to handle. Design life is 3-5 years. The bat	O Francisco
PWB12-9 PowerWalker 9Ah Battery Item Number: 91010091 EAN: 4260074978148	PowerWalker PWB12 battery series is designed to work with UPS solutions. It is a high quality valve-regulated lead acid battery with high corrosion resistance and special exhaust structure. The sealing technology with high discharge capacity offers long life, reliability and safety. Batteries are flexible for installation and maintenance and easy to handle. Design life is 3-5 years. The bat	O Proper States