

Product Description

PowerWalker VFI 1500 LCD

- High efficiency results in energy saving with output power factor 0.9
- Emergency Power Off connection and Intelligent Slot for extension card (i.e. SNMP or Modbus)
- Programmable outlets



Item Number: 10120113



With true double-conversion online UPS design, PowerWalker VFI 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.

Technical specification

General features	1	Recharge Time	4h to 90%
Туре	Online	Connections and communication	
Power capacity	1500VA / 1350W	IEC C13 Outlet	4
Output Power Factor	0.90	Programmable Outlets	Yes
Input		Input	C14
Input Voltage Range	Voltage Range Low Line Transfer 110-160VAC ± 5% depending on load level Voltage Range Low Line Comeback 125-175VAC ± 5%	Software	ViewPower
		USB port	Yes
		RS-232 Port	Yes
		Extension Slot	Yes, 1
		EPO Port	Yes
	depending on load level	RJ-45/RJ-11 protection	Yes
	Voltage Range High Line Transfer	Environment	
	300VAC ± 5%	Noise Level	< 45dB
	Voltage Range High Line Comeback	Temperature	0°C – 40°C
	290VAC ± 5VAC	Humidity	20% - 90% RH (noi
Input PF	≥ 0.99 at full load		condensing)
Frequency Range	40Hz - 70Hz	Logistics	10
	47Hz - 53Hz or 57Hz -	IEC 62040-3 classification	VFI-SS-111
Range)	63Hz	Package Content	UPS, Manual, Softwar
Output	1		CD, USB Cable, Inp Power Cable, 2x IE
Nominal Output Voltage	208/220/230/240 VAC		Cable
Pure Sine Wave	Yes	Manual Languages	EN/DE/FR/ES/RU/IT/PT /TR/PL
THDv	≤2% Full Linear Load; ≤4% Non-Linear Load	EAN	4260074974249
Voltage Regulation (Bat.	±1%	Width	145 mm
Mod.)		Height	221 mm
Frequency (Battery Mode)	±0,1Hz	Depth	397 mm
Technical details		Weight	14 kg
Load Crest Ratio	3:1	Giftbox - Width	235 mm
Transfer Time [AC to Battery]	Oms	Giftbox - Height	325 mm
Transfer Time [Inverter to	4ms	Giftbox - Depth	470 mm
Bypass]		Giftbox - Weight	15.1 kg
Generator support	Yes	Pcs. per box	1
Overload Capacity	Line: Warning	Pcs. per layer	7
	@100%-110%; Bypass @>110%; BAT: Warning @100%-110%; 30s	Pcs. per pal	42
			J
	@110%-130%; Shutdown		
Estemal D. 1	@>130%		
External Battery Connection	Yes		
Fan Logic	Internal temperature > 50degC: high speed; Inverter NTC temperature > 80degC: high speed; CFCV Mode: high speed; ECO, Bypass, Standby Mode: low speed; Load <60%: low speed; Load 60-80%: half speed; Load > 80%: high speed;		

(?) PowerWalker

Efficiency		
LINE mode full Load 90.0%		
BATTERY mode full Load	86.0%	
Batteries and autonomy time		
Batteries	3x 12V/9Ah	
DC Voltage	3 x 12V	



Accessories

Name	Product Description	Picture
SNMP Manager Network Management Item Number: 10120505 EAN: 4260074974034	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	N
SNMP Box Network Management Item Number: 10131000 EAN: 4260074977424	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	n nn
EMD for SNMP Manager Environment Module Item Number: 10120544 EAN: 4260074974966	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	
AS400 Card Dry Contacts Item Number: 10120515 EAN: 4260074974300	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	Contraction of the second seco
Modbus Card 2 Modbus Protocol Item Number: 10120565 EAN: 4260074975703	The PowerWalker Modbus Card is a communication accessory that provides a pair of RJ-45 interface for remote monitoring and controlling of UPSs. It converts standard RS232 signal to RS232 signal with specified address, which allows controlling many UPSs from one computer. You can setup a desired address with jumpers (range 0-255) Modbus Card for: VFI 1000/1500/2000/3000 LCD VFI 1000C/2000C	
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	

Charger EB36-15A 36VDC, max15A Item Number: 10136001 EAN: 4260074978049	External charger in a stand-alone housing. Works parallel to the UPS. You can connect your battery pack via connector (3x12VDC). Charger has adjustable current	
USB Cable USB Cable Item Number: 91010011	Additional communication cable	S.
RS-232 Cable RS-232 Cable Item Number: 91010012	Additional communication cable	
IEC Cable 10A C13/C14 (180cm) 0.75mm² Extension Cable Rem Number: 91010013 EAN: 4260074976274	Additional converter cable	
EU Input Power Cable C13 EU-Input Cable Item Number: 91010017 EAN: 4260074976465	Additional converter cable	
EU Input Power Cable C19 EU-Input Cable Item Number: 91010018 EAN: 4260074976458	Additional converter cable	
IEC Cable 16A C19/C20 (180cm) Extension Cable Rem Number: 91010028 EAN: 4260074976090	Additional converter cable	
UK Input Power Cable C13 (180cm) UK-Input Cable Item Number: 91010029 EAN: 4260074975826	Additional converter cable	Con-
UK Input Power Cable C19 (180cm) UK-Input Cable Item Number: 91010030 EAN: 4260074975833	Additional converter cable	
EU Plug to UK Plug Converter Converter Item Number: 91010031	Additional converter cable	
IEC Cable 10A C14/C19 (180cm) Extension Cable Item Number: 91010040 EAN: 4260074976182	Additional converter cable	
IEC Cable 10A C13/C20 (180cm) Extension Cable Item Number: 91010041 EAN: 4260074975710	Additional converter cable	
IEC Cable 10A C14/TypeF Converter (20cm) Converter Item Number: 91015003 EAN: 7340004644842	Converter cable from IEC C14 to Type F (CEE7/3). 20cm with 3x0.75mm2 wires	
Swiss Input Power Cable C13 Swiss-Input Cable Item Number: 91015011	Additional converter cable	2

Swiss Input Power Cable C19 Swiss-Input Cable	Additional converter cable	2
Item Number: 91015012 BP A36T-6x9Ah for VFI 1000/1500 LCD (6x9Ah, 36VDC) Item Number: 10120546 EAN: 4260074975192	Battery Pack for VFI 1000/1500 LCD (6x9Ah, 36VDC). Includes 2 strings of 3 batteries, each 12V/9Ah capacity. Battery pack operates on 36VDC nominal voltage. Dimensions are H:220mm x W:145mm x D:397mm. Weight: 18kg	Portesy Pox Driver man
BP A36T-12x9Ah for VFI 1000/1500 LCD (12x9Ah, 36VDC) Item Number: 10120593 EAN: 4260074976717	Battery Pack for VFI 1000/1500 LCD (12x9Ah, 36VDC). Includes 4 strings of 3 batteries, each 12V/9Ah capacity. Battery pack operates on 36VDC nominal voltage. Dimensions are H:318mm x W:190mm x D:421mm. Weight: 36kg	Parkar Parkar
BP A36T-18x9Ah+3A for VFI 1000/1500 LCD (18x9Ah, 36VDC) Item Number: 10120594 EAN: 4260074976724	Battery Pack for VFI 1000/1500 LCD (18x9Ah, 36VDC). Includes 6 strings of 3 batteries, each 12V/9Ah capacity. Battery pack operates on 36VDC nominal voltage. Dimensions are H:318mm x W:190mm x D:535mm. Weight: 60,9kg. Battery pack is additionally equipped with 3A charger	E TERY NGC Journet
BPH A36T-6 for VFI 1000/1500 LCD (for 6bat, 36VDC) Item Number: 10120518 EAN: 4260074974478	Empty Battery Pack fits inside 6pcs. 7Ah / 9Ah	E L'ETTERY PACK 27 metale
BPH A36T-12 for VFI 1000/1500 LCD(for 12bat, 36VDC) Item Number: 10120519 EAN: 4260074974485	Empty Battery Pack fits inside 12pcs. 7Ah / 9Ah	Park Park
BPH A36T-18+3A for VFI 1000/1500 LCD (for18bat, 36V)3A Item Number: 10120520 EAN: 4260074974492	Empty Battery Pack fits inside 18pcs. 7Ah / 9Ah / 3A charger	B IS ITERY PACK (Prove date
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.	Ormania Stransmin State State State State
	Design life is 3-5 years. The bat	

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
---	--