

Product Description

PowerWalker VFI 1000 RM LCD

- Hot-swappable batteries, allows battery replacement without power interruption.
- LCD Panel with detailed information
- EPO Function (Emergency Power Off)
- Programmable Output Voltage and Frequency



Item Number: 10120144





With true double-conversion online UPS design, PowerWalker VFI 1000-3000 RM 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.

With its slim design it only requires 2U valuable space of your rack system. The UPS can be installed in 19" rack systems or used as tower.



Technical specification

| General features | |
|------------------------------------|--|
| Туре | Online |
| Power capacity | 1000VA / 900W |
| ļ, | 0.90 |
| Output Power Factor | 0.90 |
| Input | Valtana Danna Law Lina |
| Input Voltage Range | Voltage Range Low Line Transfer 160/140/120/110VAC ± 5% Voltage Range Low Line Comeback 170/150/130/120VAC ±5% Voltage Range High Line Transfer 300VAC ± 5% Voltage Range High Line Comeback 290VAC ± 5VAC |
| Max THDi | <5% |
| Input PF | ≥ 0.99 at full load |
| Frequency Range | 45Hz - 55Hz or 56Hz - 65Hz |
| Frequency (Synchronized Range) | 48Hz - 52Hz or 58Hz - 62Hz |
| Output | |
| Nominal Output Voltage | 208/220/230/240 VAC |
| Pure Sine Wave | Yes |
| THDv | ≤2% Full Linear Load; ≤4% max. in Batt. Mode before shutdown |
| Voltage Regulation (Bat. Mod.) | ±1% |
| Frequency (Battery Mode) | ±0,2Hz |
| Technical details | 1 |
| Load Crest Ratio | 3:1 |
| Transfer Time [AC to Battery] | 0ms |
| Transfer Time [Inverter to Bypass] | 4ms |
| Generator support | Yes |
| Overload Capacity | Line: 2min @105%-130%; 10s @130%-200%; 0.25s @>200%; BAT: 10s @105%-130%; 0.25s @>130% |
| External Battery Connection | Yes |
| Charger | 1.5A |
| Fan Logic | Always on, automatic speed control |
| LCD Indicators | UPS status, Load level, Battery level, Input/Output voltage, AC mode, battery mode, Bypass mode, fault conditions |
| Efficiency | |

| | 1 |
|-----------------------------|---|
| DC Voltage | 3 x 12V |
| Recharge Time | 4h to 90% |
| Full Load Backup Time | 4min |
| Half Load Backup Time | 11min |
| Connections and communicati | on |
| IEC C13 Outlet | 6 |
| Programmable Outlets | Yes |
| Input | C14 |
| Software | ViewPower |
| USB port | Yes |
| RS-232 Port | Yes |
| Extension Slot | Yes, 1 |
| EPO Port | Yes |
| RJ-45/RJ-11 protection | Yes |
| Environment | |
| Noise Level | < 45dB |
| Temperature | 0°C – 40°C |
| Humidity | 20% - 90% RH (non- condensing) |
| Logistics | |
| IEC 62040-3 classification | VFI-SS-111 |
| Package Content | UPS, Manual, Software CD, USB Cable, Input Power Cable, 2x IEC Cable, Tower Holder, Rack Ears |
| Manual Languages | EN/ES/DE/FR/IT /PT/RU/PL |
| EAN | 4260074975130 |
| Width | 438 mm |
| Height | 88 mm |
| Depth | 480 mm |
| Weight | 18.4 kg |
| Giftbox - Width | 500 mm |
| Giftbox - Height | 240 mm |
| Giftbox - Depth | 600 mm |
| Pcs. per box | 1 |
| Dec. nonlessen | 1 |
| Pcs. per layer | 2 |
| Pcs. per layer | 16 |

| LINE mode full Load | 90.0% | |
|-----------------------------|------------|--|
| BATTERY mode full Load | 90.0% | |
| Batteries and autonomy time | | |
| Batteries | 3x 12V/7Ah | |



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 | |
| 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 | D DO |
| 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 | Of the same |
| 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 | |
| Rack Mount Kit - RK3 for R, RM, CRM up to 700mm Item Number: 10120507 EAN: 4260074974218 | Special kit to mount rack UPSs in 19inch cabinet with depth up to 700mm Rack Kit for: VFI 1000-3000 RM, VFI 1000-3000 RMG, VFI 1000-10000 R, VFI 1000-3000 CRM, VFI 1000-3000 CRS, VFI 1000 R/1U | |
| 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 | 93//5 |
|---|---|-------------|
| MBS/PDU 19in 1-3kVA IEC Maintenance Bypass Switch (Power Distribution Unit) for all 1-3kVA Rack Type UPS Item Number: 10120501 EAN: 4260074974195 | 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 | |
| RS-232 Cable RS-232 Cable Item Number: 91010012 | Additional communication cable | |
| IEC Cable 10A C13/C14 (180cm) 0.75mm² Extension Cable Item 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 Item 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 Control |
| 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 | <u>©</u> |
| Swiss Input Power Cable C19 Swiss-Input Cable Item Number: 91015012 | Additional converter cable | <u> </u> |
| BP A36RM-6x9Ah for VFI 1000/1500 RM (6x9Ah, 36VDC) Item Number: 10120548 EAN: 4260074975314 | Battery Pack for VFI 1000/1500 RM (6x9Ah, 36VDC). Includes 2 strings of 3 batteries, each 12V/9Ah capacity. Battery pack operates on 36VDC nominal voltage. Dimensions are H:88mm x W:438mm x D:480mm. Weight: 21,3kg | *27 |
| BPH A36RM-6 for VFI 1000/1500RM (for 6 bat, 36VDC) Item Number: 10134000 EAN: 4260074977141 | Empty Battery Pack fits inside 6pcs. 7Ah/9Ah (36Vdc) | **** |
| Battery Set for VFI 1000RM LCD (for main unit) VFI 1000RMLCD kem Number: 91010081 | Battery Set of 3pcs. 12V/7Ah | |
| 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 From Raday |
| PWB12-9 Power/Walker 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. | O Promo States |
| | Design life is 3-5 years. The bat | |