



# **BATTERY PACKAGE - POWERWALKER VFI 3000C LCD**

### **Dimensions**

Length(mm)..... 640 Width(mm)..... 520 Height(mm)...... 380 Weight (kg)...... 30

### Area of use / certification

Onshore/offshore : Onshore

# **Type**

Item type...... Online Single Phase UPS Fabricator...... BlueWalker GmbH Model...... VFI 1000-3000 C LCD 

# **Connections**

Inlet connection...... Input Voltage Range: 160-300 VAC

Frequency (Synchronized Range): 47Hz -53Hz or 57Hz -63Hz

Input Type: IEC C20 orIEC C20UK

Outlet connection...... Nominal Output Voltage: 200/208/220/230/240 VAC

Voltage Regulation: +/-1%

Frequency (Battery Mode): +/-0.3Hz Outlets: IEC C13 (4) + Terminal (1)

# Power supply

Battery...... 6 x 12V/ 9Ah. (DC Voltage 6 x 12V) Storage / Memory..... Full Load Backup Time: 4.5 min Half Load Backup Time: 13 min Recharge Time: 9h to 90%

Transfer Time [AC to Battery]: 0ms Transfer Time [Inverter to Bypass]: 4ms

### Additional information

suchasservers, network/telephone communication systems, and industrial applications. It offers he benefits of double conversion, like pure sine wave, stable output voltage, compatibility with generatorand 0ms transfer time. It also features an external battery connector, and it is compatible witha SNMP Card for IT purposes and remote monitoring.

- Human Interface Device (HID) supported
- Ext. Battery Connector for EBM
- · Includes anIntelligent Slot
- · Comprehensive display allows easy monitoring and access of UPS status