### POWERWARE® 9150

Single-phase UPS for Servers and Industrial Applications

### **Benefits**

- High load protection with double conversion online technology
- The unique Advanced Battery
   Management™, providing up to 50%
   longer battery life time
- Transformerless UPS design with both static switch and manual bypass as standard
- SNMP monitoring capability
- Software Suite included



#### **Product Snapshot**

**Technology:** Double conversion

online (Series 9)

Power Rating: 8-15 kVA Voltage: 220/230/240 VAC Backup time: Typical 7-18 min,

extendable up to hours

Powerware 9150, a Series 9 UPS, is designed to protect computers and other critical equipment in today's centralised server rooms and industrial automation applications. The Powerware 9150 features a very wide input voltage window with full load, providing the capability to operate from the mains when most UPSs would be discharging their batteries.

The Powerware 9150 operates using the unique Advanced Battery Management™ (ABM) function. While traditional UPS charge batteries continuously, ABM charges batteries only when necessary, thus preventing battery corrosion. This exceptional ABM function prolongs the service life of batteries by up to 50%

A wide range of models and options ensures the double conversion online Powerware 9150, with single phase output, is the ideal UPS system for electrical applications. Bundled with the Powerware Software Suite, PW 9150 protects all network devices and has the additional advantage of providing an orderly network shutdown in the event of an extended power outage. If required, the Powerware 9150 can also be integrated to any SNMP or other network management system.

The Powerware 9150 can also be equipped with ViewUPS, an external UPS management LCD display. This unique LCD feature can be mounted on top of the UPS, or placed in a more suitable location. Remote monitoring is enabled from a distance of up to 50 meters from the UPS.





# 1014569 Rev H 11/2003 Painov

POWERWARE<sup>®</sup>

# Powerware® 9150

## Uninterruptible Power System

TECHNICAL SPECIFICATIONS				
General	Rating	8-15 kVA at computer load		
	Efficiency	Up to 93% online		
	Audible noise	<50 dB (A)		
Input	Nominal voltage	230/400 V (Three-phase model)		
		230 V (Single-phase model)		
	Frequency	40-70 Hz		
	Power factor	0,96		
Output	Selectable voltage	220/230/240 VAC; 50 or 60 Hz		
	Regulation	±2% static		
	Overload	Inverter 150% for 30 sec		
Battery	Туре	Maintenance free VRLA batteries		
	Battery charging	Advanced Battery Management (ABM™)		
	Battery voltage	384V (32 blocks) or 576V (48 blocks)		
Options		Isolation transformer model		
		Long-life 10y battery options		
		Multilingual ViewUPS remote LCD panel		
		Power distribution modules		
		ConnectUPS SNMP adapter		
		LanQuattro		
		Alarm Extension Unit		
		External 10 A battery charger		
		Expansion Chassis with Jbus/Modbus card		
Markings		CE, GOST		



Specifications subject to change without notice.

PW9150 Rating	Order Code	Back-up	Dimensions W x D x H	Weight
8I-S-10	1009289	10 min	400 x 750 x 700 mm	175 kg
10I-S-7	1009292	7 min	400 x 750 x 700 mm	175 kg
12I-S-10	1009295	10 min	400 x 750 x 700 mm	215 kg
121-S-16	1020900	16 min	400 x 750 x 700 mm	215 kg
12I-SC-0	1018556	0 min	400 x 750 x 405 mm	70 kg
Three Phase Input / Basi	c Models			
PW9150 Rating	Order Code	Back-up	Dimensions W x D x H	Weight
8I-N-10	1009279	10 min	400 x 750 x 700 mm	175 kg
10I-N-7	1009282	7 min	400 x 750 x 700 mm	175 kg
12I-N-10	1009285	10 min	400 x 750 x 700 mm	215 kg
15I-N-10	1020901	10 min	400 x 750 x 700 mm	215 kg
15I-NC-0	1018557	0 min	400 x 750 x 405 mm	70 kg
Battery Cabinet				
Duttery Cubinet				