## POWERWARE® 9305

Three-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
- Hot Sync™ parallel UPS systems for scalable redundancy and 7/24h load protection
- Transformerless UPS design with both static switch and maintenance bypass switch
- Standard battery start and frequency converter features
- Software suite included



### **Product Snapshot**

**Technology:** Double conversion

online (Series 9)

Power Rating: 7,5-80 kVA
Voltage: 3x230/400 VAC
Backup time: Typical 7-18 min,

extendable up to hours

Poweware 9305, 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 9305 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 9305 operates using the unique Advanced Battery Management™ (ABM) function. While traditional UPS charges batteries continuously, UPS with ABM™ charges batteries only when necessary, thus preventing battery corrosion. This exceptional ABM function prolongs the service life of batteries by up to 50%.

Furthermore, with the Hot Sync™ parallel load sharing technology, the absolute reliability of the UPS system can be increased by nearly 100%. The Hot Sync™ is designed for parallel redundant N+1 systems to satisfy 7/24h applications. This unique feature has the added advantage of erasing the single point of failure logic within the traditional load sharing systems, this is due to the ability of Hot Sync™ to synchronise and support the critical load independently of other UPS modules.



HotSync™ provides scalable power protection up to 320 (4x80) kVA



# 1014570 Rev G 10/2003 Painovoima

POWERWARE<sup>®</sup>

# Powerware® 9305

# Uninterruptible Power System

TECHNICAL SPECIFICATIONS					
General	Rating	7,5-80 kVA at computer load			
	Efficiency	Up to 94% online			
	Audible noise	<50 dB (A) 7,5-15 kVA			
		<55 dB (A) 20-30 kVA <60 dB (A) 40-60 kVA			
		<65 dB (A) 80 kVA			
Input	Nominal voltage	230/400V			
	Frequency	45-65 Hz			
	Power factor	0,96			
Output	Selectable voltage	220/380V; 230/400V; 240/415V			
	Regulation	±1% static			
	Frequency	50 or 60 Hz			
	Overload	Inverter 150% for 30 sec; 170% for 5 sec			
Battery	Type	Maintenance free VRLA batteries			
	Battery charging	Advanced Battery Management (ABM™)			
	Battery voltage	384V (32 blocks) or 576V (48 blocks)			
Options		Long life 10y battery cabinets			
		Input filter cabinets Isolation transformer cabinets			
		Hot Sync™ parallel systems			
		External 10 A battery charger			
		ConnectUPS SNMP adapter			
		ViewUPS remote LCD panel			
Marking		CE, GOST			



Specifications subject to change without notice.

Three Phase Input and Output / Basic Models					
PW9305 Rating	Order Code	Back-up	Dimensions W x D x H	Weight	
7,5 kVA	1011474	10 min	400 x 750 x 700 mm	180 kg	
10 kVA	1011476	7 min	400 x 750 x 700 mm	180 kg	
15 kVA	1020902	10 min	400 x 750 x 700 mm	220 kg	
20 kVA	1013992	7 min	520 x 788 x 1530 mm	400 kg	
30 kVA	1020903	10 min	520 x 788 x 1530 mm	490 kg	
40 kVA	1018617	10 min with ext. BATI-D	520 x 788 x 1530 mm	230 kg	
BATI-D	1015467		382 x 788 x 1530 mm	550 kg	
50 kVA	1014978	7 min with ext. BATI-D	520 x 788 x 1530 mm	260 kg	
BATI-D	1015467		382 x 788 x 1530 mm	550 kg	
60 kVA	1014514	10 min with ext. BATI-E	520 x 788 x 1530 mm	260 kg	
BATI-E	1011483		520 x 788 x 1530 mm	815 kg	
80 kVA	1019220	11 min with ext. BATI-F	520 x 788 x 1530 mm	280 kg	
BATI-F	1011484		1034 x 788 x 1530 mm	1390 kg	