

PS75 Series

Modular Online UPS 75~1200kVA~7200kVA

Applications:

For all kind of ADP Machines





The PS75 series modular, true online double conversion transformer-less design with 3-Level IGBT Inverter topology UPS ranging from 75kVA to 1200kVA is designed to protect any critical load for medium and large data center achieving maximum availability. The PS75 series feature the latest technology of DSP Microprocessor based control, using IGBT devices, high switching frequency PWM and PFC input control & Input Phase Sequence Correction, which quarantees ultra high efficiency of 97.1% and reliability. Its compact design ensures power density of 1200kVA in one cabinet, 6 units can be paralleled for capacity expansion or redundancy up to 7200kVA, making it an excellent choice for medium and large data centre.

Features:

- **Compact Design**
 - 600kVA in one cabinet, footprint of 1.2m², saving valuable space
- **High Power Density**

75kVA Hot Swappable power module, easy for capacity expansion with full capacity, Modular & Scalable UPS with hot swappable STS Module, controller & Aux Power Board

- **Ultra Efficiency**
 - Advanced 3-level technology guarantees high efficiency operating in double conversion mode 97.1%
- **Intelligent Battery Management**
 - The system intelligently control the whole process of the charging and discharging, effectively improve the life time of the battery
- **IGBT** based Rectifier and Inverter
- **High Scalability**

The system can be configured from 75kVA to 1200kVA in one single cabinet, 6 units in parallel for a capacity extension up to 7200kVA

- Friendly HMI
 - 10 Inch Graphic display panel for monitoring
- **Multi Communication Interface**
 - Provide RS232, RS485, USB, SNMP and programmable dry contacts
- Lithium battery compatible
- **Unbalanced & Regenerative Load Handling Capability**

Capable to operate at 100% unbalanced load & regenerative load conditions



10 Inch HMI Display



75kW UPS Module













SPECIFICATION OF RACK

MODEL		PS75R6MU42	PS75R8MU42	PS75R12MU42	PS75R16MU42	
Rating (kVA) Configurable		450	600	900	1200	
Dimension WxDxH (mm)		900 x 1000 x 2000 (S) 1200 x 1000 x 2000 (F)	1200 x 1000 x 2000	1800 x 1000 x 2000	2000 x 1000 x 2000	
Weight (Kg)		344	387	618	700	
Bypass	Feature	Hot-Swappable Inbuilt Static Bypass Module & Inbuilt Maintenance Bypass Switch				
	Frequency	50 / 60 Hz ± 10%				
	Voltage	± 20%				
	Overload	135% Overload Continuous ; >1000% Overload for 100 ms				
Monitoring		Touch Screen Display				
Nos. of Module		75kVA x 06	75kVA x 08	75kVA x 12	75kVA x 16	
Switches & Connections		Connections - Rectifier Input / Output / Bypass Input / Battery & Switches - Input, Bypass, Output & Maintenance Bypass				

SPECIFICATION OF MODULE

SPECIFICATION OF MODULE			
MODULE	PS75M3375		
Dimension WxDxH (mm)	442 x 628 x 172, 4U		
Weight (Kg) Each 75kVA	45 Kg		
INPUT			
Nominal Voltage	380V / 400V / 415V AC (3Ph+N+PE)		
Operating Voltage Range	132V ~ 276V AC (Phase to Neutral) for 100% Load & 132V ~ 176V AC (Phase to Neutral) for 100% Load		
Operating Frequency Range	50/60Hz ± 10%		
Power Factor	≥ 0.99		
Harmonic Distortion (THDi)	≤ 3%		
Generator Input / Walking	Support		
ОИТРИТ			
Output Voltage	380V / 400V / 415V AC (3Ph+N+PE)		
Voltage Regulation	± 1%		
Power Factor	1.0 (Unity)		
Frequency	Auto Sensing 50 / 60 Hz ± 3Hz Sync Mode (Configurable), 50/60 Hz ± 0.1 Hz (Free Running / Self Clocked Mode)		
Crest Factor	3:1		
Harmonic Distortion (THDv)	≤ 1%		
Over Load	≤110% for 60 min, ≤125 % for 10 min, ≤ 150% for 1 min, > 150% for 200 ms		
Slew Rate	1 Hz/s		
Phase Displacement Angle	120° ± 1° (At 100% Balanced Load) & 120° ± 2° (At 100% Balanced Load)		
Transient Response & Response time	0% to 90 % step load = +/- 5%, < 10 ms (Asynchronized Mode)		
Efficiency	97.1% Dual Conversion Mode, 98.4% EHS Mode, 99.0% ECO Mode		
BATTERY			
Battery Voltage	± 240V DC Nominal (32 ~ 44 Nos. Configurable)		
Charging Current	15A		
SYSTEM FEATURE			
Self-Diagnostics	During Power ON and Software Control		
EPO	UPS Shut down		
Transfer Time	Zero		
Alarm / Protections	Short Circuit, Input Under/Over Voltage, Over Temperature, Over Load, DC BUS Under / Over Voltage and Battery low		
Event Logging & Statistical Data	16,384 events on LCD: Over temp, DC Bus Fail, Fan Fail, Fuse Fail, Overload, Short- circuit, Device Fail, Inverter Fail, Rectifier Fail, Bypass Fail, etc.		
Display	Touch Screen LCD & LED Indication		
ENVIRONMENTAL			
Temperature	Operating: 0~50°C*, Storage: -25°C ~ 70°C		
Humidity / Altitude	0~95% RH Non-condensing / <1500 M (above sea level) without derating, Derating 1% for each additional 100m.		
Noise	<65dBA		
STANDARDS			
Quality	ISO 9001, ISO 14001, ISO 27001, ISO 50001, RoHS		
Safety	IEC/EN62040-1		
EMC / Performance	Complying to CE, IEC/EN62040-2; IEC/EN62040-3		
COMMUNICATION INTERFACE			
Standard	Rack: RS232, RS485, Dry Contact		
Optional	BMS / RS485/ USB / SNMP / ModBus / Dry Contact		
Monitoring Software	NetAgent Utility v5.8 / Muser 4000 / Power Manager		
# Contract			

* Conditions apply.

Specifications are subject to change without prior notice.

(S): Standard cabinet & (F) Full size cabinet with all 4 Breakers

