

Model	PDR-30KVA	
Power	30000VA	
Technology	CPU based Digital Circuit+Servo Motor	
Input	Input Voltage Range	260–430Vac
	Input Frequency	50/60Hz
Output	Output Voltage	380Vac
	Output Precision	±3%
Efficiency	98%	
Phase	Three Phases	
Digital LED Display Status	Input Voltage/Output Voltage	
LED Display Status	Input	Blue; Indicating phase A/B and C input voltage normal/abnormal
	Power	Red; Indicating power ON/OFF.
	Delay	Yellow; During delay, this LED flashes, delay finished, goes off.
	Output	Blue; Indicating the output voltage ON/OFF
Protection	High Voltage Protection	Yes
	Low Voltage Protection	Yes
	Overload Protection	Yes
	High Temperature Protection	Yes
	Circuit Protection	Circuit Breaker
Smart Cooling System	Yes	
Safety Standards	CE, EN 60950, EN55024	
Operating Conditions	Operating Temperature	0–40
	Storage Temperature	-15–45°C
	Operating Relative Humidity	10%RH–102%RH, Non-condensing
Dimension	Inner Box (mm)	935×470×505
	Unit Weight (kgs)	108.4