

MODEL	PPS310	PPS315	PPS320	PPS 330	PPS 340	PPS 360	PPS 380	PPS 400	PPS 420	PPS 460	PPS 500
Output Power kVA	10	15	20	30	40	60	80	100	120	160	200
Power factor	0.8 lagging										
INPUT											
Voltage*	380V /400V /415V 3 Phase										
Tolerance	±15%										
Frequency	50 / 60Hz (45 to 65 Hz)										
Tolerance	±10%										
OUTPUT											
Voltage*	380V /400V /415V 3 Phase										
Tolerance (static condition)	+ -1%										
Tolerance (dynamic condition)	+ -5%										
Harmonic Distortion rate on linear load	<3%										
Harmonic Distortion rate on non-linear load	<5%										
Crest factor	3										
Frequency	50 or 60 Hz										
Frequency Tolerance	±0.2%										
Overload											
100% -125% load	10min.										
125% -150% load	1min.										
Overall Efficiency	90%										
COMMUNICATION											
Interface	RS232 and Dry Contact, standard and isolated according EN60950										
PHYSICAL											
Weight without battery (kg)	240	255	270	285	490	570	600	750	810	970	1170
Dimensions(mm) WxDxH	240x680x870	490x680x1200			550x800x1400		700x800x1450	1100x800x1650			
ENVIROMENT											
Audible Noise	<55dBA					<60dBA			63 to 66dBA		
Operating Temperature	0-40 ^D C										
Relative Humidity (non condensing)	0-95%										
Standards	EN 50091 -1 (safety), EN 50091 -2 (EMC)IEC 62040-3 (class VFI), IP20										
OPTIONS											
	Battery Cabinet, Parallel Kit, SNMP Kit, Separated Mains Input, Remote Control Panel, Filters, 12 pulse rectifier, Additional Battery Charger, Battery Protection, Temperature Compensation, Teleservice, Modem, RS485, Eco-Mode										

* 230V or 480V three phase input and output special applications are available. Please consult us.