



www.cecpower.ca



CEC Online UPS - I Series

MODEL		PEI-310	PEI-315	PEI-320	PEI-330	PEI-340	PEI-360	PEI-380	
INPUT	Voltage (Vac)	380±15%							
	Frequency(Hz)	50±10%							
	Sync Frequency	50 Hz ± 10%							
	Phase	Three Phase: Four Wires + PE							
OUTPUT	Power(KVA/KW)	10/8	15/12	20/16	30/24	40/32	60/48	80/64	
	Phase	Three Phase							
	Voltage (Vac)	380/400 ± 1% , 3Phase +N							
	Frequency (Hz)	50 Hz (60 On Request)							
	Wave Form	Pure Sine Wave, THD < 3% (Linear Load)							
	Voltage Stability	≤ 2% , 100% Unbalance							
BATTERY	Voltage (Vdc)	360							
	Battery Type	30 × 7Ah12V							
	Battery Testing	Automatically alarm and estimate battery status in battery abnormal status							
OTHERS	Manual Bypass	Yes							
	Communication Port	RS232/RS485, Dry Contact (MODBUS and SNMP adaptor are optional)							
	Display	LCD Display Input Voltage, Output Voltage, Load Capacity, Battery Voltage, Etc. LED indicates running status							
	Alarm	Overload, Abnormal Ac input, Low Battery, UPS failure							
	Protection	Low Battery, Overload, Short-Circuit, Over Temperature, Output Low Voltage, Output Over Voltage							
	Noise (dB)	< 56					< 60		
	Temperature	0~40°C							
	Humidity	0~90% Max							
	Dimension (w*D*H) mm	1145×485×675				1400×710×800		1400×710×800	
	Weight (Kg)	235	250	266	322	484	562	620	

Telephone : +1 416 897 2784

FAX : +1 289 597 0861

Email :info@cecpower.ca