



www.cecpower.ca

# CEC Online UPS - D Series



	MODEL	PED-1000	PED-2000	PED-3000
INPUT	Voltage (Vac)	220 ± 30%		
	Frequency (Hz)	50/60 ± 6% ( 50/60 Hz Settings)		
	Power Factor	≤ 0.99		
OUTPUT	Power (KVA/ KW)	1000/700	2000/1400	3000/2100
	Phase	0.7		
	Voltage (Vac)	220/230/240 ± 2%		
	Frequency (Vac)	50/60 ± 0.2% (Battery Mode)		
	Wave Form	Pure Sine Wave , THD < 3% (Linear Load)		
	Transfer Time	0		
	Overload	105 ~ 129% for Seconds, 130% ~ 150% for Seconds, Above 150% for 300 ms		
BATTERY	Voltage (Vdc)	36	72 (220V) 96 (120V)	96
	Battery Type	3*7Ah12V /Ext	6*7Ah12V /Ext	8*7Ah12V /Ext
OTHERS	Communication Port	RS232 (Dry Contact, USB and SNMP Adaptor are Optional)		
	Display	LED indicates the Status of UPS ( LCD is optional)		
	Alarm	Low Battery, Abnormal Ac input, UPS Failure		
	Protection	Low Battery, Over-load, Short-Circuit and Over Temperature		
	Noise (dB)	< 45		
	Temperature	0 ~ 40°C		
	Humidity	0~95%, No Condensation		
	Dimension (W*D*H) mm	400*500*2U	440*500*2U (UPS) + 440*500*2U (Cabinet) / 440*500*2U	
Weight (Kg)	14/7	10+22/12	11+28/13	

Telephone : +1 416 897 2784

FAX : +1 289 597 0861

Email :info@cecpower.ca