



## PS-POU60K3#50BC0KR

## **Features:**

- >> High reliability design :- Wide input voltage range 138-485Vac (Phase voltage 80-280Vac), no derating when input voltage ≥ 305Vac.
- >> Parallel redundancy function :- Support parallel expanded operation: maximum is 6 units. Support sharing batteries for the UPS in parallel.
- >> Flexible battery configuration :-Batteries number of each group can be selected from 30pieces to 50 pieces.
  >> Strong load capacity :-

Output power factor is 1.0, UPS can supply power to 100%unbalance load. High adaptability for load, it can connect full inductive load orcapacitive load.

- >> LBS function :- LBS function can realize 2 independent UPS system work in synchronization, and it enhances the reliability of the system.
- >> Intelligent management :- Support USB, RS485, RS232, SNMP, dry contact card.



## **Applications**







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## **Technical Specifications**

MODEL		PS-POU60K3#50BC0KR
Capacity(VA/	Watts)	60KVA / 60KW
INPUT		
Nominal volta	ige	380/400/415Vac (3Ph+N+PE)
Operating voltage range		138~485Vac for 40% load: 305~485Vac for full-load
Operating frequency range		40~70Hz (50/60Hz Auto-Sensing)
Power factor		≥0.99
Harmonic distortion (THDi)		≤3% Linear load
Bypass voltage range		Max.voltage:220V:+25% (Optional+10%,+15%,+20%) 230V:+20% (Optional+10%,+15%) 240V:+15% (Optional+10%) Min.voltage:-45% (Optional-20%,-30%)
Frequency protection range		50/60Hz±10%
Generator input		Support
OUTPUT		
		$200/400/415V_{1-2}(20L_{1}N_{1}DE)$
Output voltage Voltage regulation		380/400/415Vac (3Ph+N+PE)
Power factor		±1% 1.0
	Line Mode	$\pm 1\%/\pm 2\%/\pm 4\%/\pm 5\%/\pm 10\%$ of the rated frequency (Optional)
Output frequency	Bat. Mode	
Crest factor	Dat. Mout	(50/60±0.2%)Hz 3:1
		≤2% with linear load
Harmonic distortion (THDv)		$\leq 2\%$ with non linear load
Overload	AC Mode	Load≤110%: last 60min, ≤125%: last 10min, ≤150%: last 1min, >150%:turn to bypass immediately
	Bypass Mode	135% overload long time; >1000% overload 100ms
EFFICIENCY		
Efficiency		up to 95.5%
BATTERY		
Battery voltage		Optional Voltage: ±180/±192/±204/±216/±228/±240/±252/±264/±276/±288/±300Vdc(30/32/34/36/38/40/42/44/ 46/48/50pcs optional); 360Vdc~600Vdc (30~50pcs, 30pcs default, 36~50pcs output power factor 1.0; 32~34pcs output power factor 0.9; 30pcs output power factor 0.8)
Charge Current (charge current can be set according to battery capacity installed)		20A Max.
SYSTEM FEA	TURES	
Transfer time		Utility to Battery: 0ms; Utility to Bypass: 0ms
Backfeed prote	ection	Support
Alarm		Overload, utility abnormal, UPS fault, battery low, etc
Protection		Short circuit, overload, over temperature, battery low, fan fault alarm
Remote LCD		Support
Communication		USB, RS232, RS485, parallel port, dry contact, intelligent slot, LBS, SNMP card (Optional), relay card (Optional)
ENVIRONMI	ENTAL	
Operating temperature		$_0$ °C $\sim_{40}$ °C
Storage temperature		25 °C∼55 °C(No battery)
Humidity range		0~95% (Non condensing)
Altitude	-	<1500m, derating required when>1500m
Noise level		<58dB
PHYSICAL	I	
PHYSICAL Dimension W×	DxH (mm)	250x 828 x 868