



## PS-POU80K3#50BC0KR

## **Features:**

- >> High reliability design :- Wide input voltage range 138-485Vac (Phase voltage 80-280Vac), no derating when input voltage  $\geq 305 \text{Vac}$ .
- >> 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 or capacitive 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**











## **Technical Specifications**

PS-POU80K3#50BC0KR  80KVA / 80KW  380/400/415Vac (3Ph+N+PE)  138~485Vac for 40% load; 305~485Vac for full-load
380/400/415Vac (3Ph+N+PE) 138~485Vac for 40% load; 305~485Vac for full-load
138~485Vac for 40% load; 305~485Vac for full-load
138~485Vac for 40% load; 305~485Vac for full-load
/III-, /IIH7 I DII/BIIH7 AUTO Sencing)
40~70Hz (50/60Hz Auto-Sensing) ≥0.99
≤3% Linear load
Max.voltage:220V:+25% (Optional+10%,+15%,+20%) 230V:+20% (Optional+10%,+15%) 240V:+15% (Optional+10%) Min.voltage:-45% (Optional-20%,-30%)
50/60Hz±10%
Support
380/400/415Vac (3Ph+N+PE)
±1%
1.0
$\pm 1\%/\pm 2\%/\pm 4\%/\pm 5\%/\pm 10\%$ of the rated frequency (Optional)
(50/60±0.2%)Hz
3:1
≤2% with linear load
≤4% with non linear load
:110%: last 60min, ≤125%: last 10min, ≤150%: last 1min, >150%:turn to bypass immediately
135% overload long time; >1000% overload 100ms
up to 95.5%
l 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)
40A Max.
Utility to Battery: 0ms; Utility to Bypass: 0ms
Support
Overload, utility abnormal, UPS fault, battery low, etc
Short circuit, overload, over temperature, battery low, fan fault alarm
Support
, RS232, RS485, parallel port, dry contact, intelligent slot, LBS, SNMP card (Optional), relay card (Optional)
0 °C∼40 °C
25 °C∼55 °C(No battery)
0~95% (Non condensing)
<1500m, derating required when>1500m
<60dB
250x 828 x 868
140
1