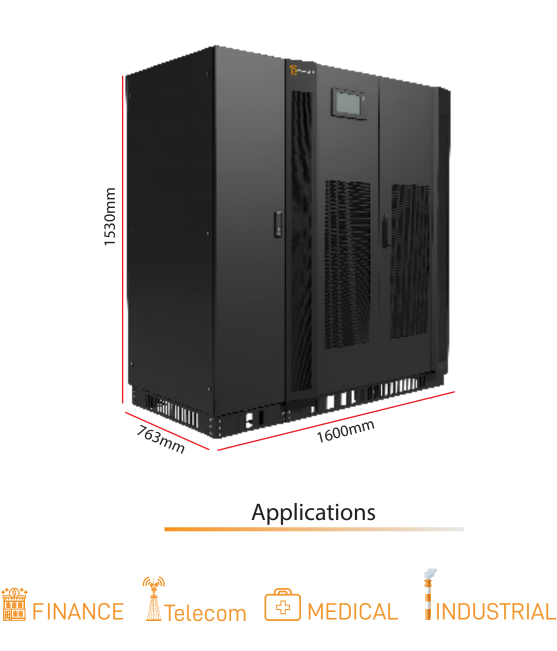




PS-POU120KT3#32BC0KR

Features:

- >> The output power factor up to 0.9 better matches the load.
- >> The range of AC input voltage is (380Va/400Vac/415Vac)
- (-25%/+20%). >> Wide input frequency ranging from 45Hz to 65Hz,
- >> RS232 & RS485 communication ports: and MODBUS protocol is optional.
- >> SNMP adapter (optional): for remote monitor through network.
- >> A concave red EPO button with transparent cover is embodied in the LCD control panel for emergency power off.
- >> Generator mode.





Technical Specifications

MODEL	PS-POU120KT3#32BC0KR
Capacity(VA/Watts)	120kVA/
	108kW
INPUT	
Operating voltage range	380/400/415Vac (-25% / +20%), (3Ph+N+PE)
Operating frequency range	50/60Hz(±5%)
Power factor	>0.97 (with filter)
OUTPUT	
Output voltage	380/400/415Vac (±1%)
Output frequency	50/60Hz (±0.05%)
Harmonic distortion (THDv)	<2% (linear load)
Crest factor	3:1 (max)
Efficiency	≥92%
BYPASS	
Rated voltage	380/400/415Vac
Rated frequency	50/60Hz (auto-sensing)
Voltage protection range	Upper limit: +20% (+10%,+15%,+20% adjustable) Lower limit: -40% (-10%, -20%, -30%, -40% adjustable)
Frequency protection range	±10% (±2.5%, ±5%,±10%, ±20% adjustable)
BATTERY	
m to	
Battery voltage	384Vdc(360~384Vdc)
Battery voltage	384Vdc(360~384Vdc)
Battery voltage Transfer time	384Vdc(360~384Vdc) 0 ms (Line mode Battery mode)
Transfer time	0 ms (Line mode Battery mode)
Transfer time Overload	0 ms (Line mode Battery mode) Load≤110%/ 60min; ≤125% /10mins;≤150%/1 min,to Bypass Input, Inverter, Bypass, Battery, Output, Status
Transfer time Overload LED display LCD display	0 ms (Line mode Battery mode) Load≤110%/ 60min; ≤125% /10mins;≤150%/1 min,to Bypass Input, Inverter, Bypass, Battery, Output, Status I/O voltage, frequency, power, power factor, battery voltage, current, battery status, load percentage, UPS status, history record, settings
Transfer time Overload LED display LCD display Communication interface	0 ms (Line mode Battery mode) Load≤110%/ 60min; ≤125% /10mins;≤150%/1 min,to Bypass Input, Inverter, Bypass, Battery, Output, Status
Transfer time Overload LED display LCD display Communication interface Optional	0 ms (Line mode Battery mode) Load≤110%/ 60min; ≤125% /10mins;≤150%/1 min,to Bypass Input, Inverter, Bypass, Battery, Output, Status I/O voltage, frequency, power, power factor, battery voltage, current, battery status, load percentage, UPS status, history record, settings Dry contact, RS232, RS485, SNMP card (Optional)
Transfer time Overload LED display LCD display Communication interface Optional ENVIRONMENTAL	0 ms (Line mode Battery mode) Load≤110%/ 60min; ≤125% /10mins;≤150%/1 min,to Bypass Input, Inverter, Bypass, Battery, Output, Status I/O voltage, frequency, power, power factor, battery voltage, current, battery status, load percentage, UPS status, history record, settings Dry contact, RS232, RS485, SNMP card (Optional)
Transfer time Overload LED display LCD display Communication interface Optional ENVIRONMENTAL Operating temperature	0 ms (Line mode Battery mode) Load≤110%/ 60min; ≤125% /10mins;≤150%/1 min,to Bypass Input, Inverter, Bypass, Battery, Output, Status I/O voltage, frequency, power, power factor, battery voltage, current, battery status, load percentage, UPS status, history record, settings Dry contact, RS232, RS485, SNMP card (Optional) Harmonic filter, SNMP adapter, LBS cables, battery temperature sensor, Bypass current-sharing inductor
Transfer time Overload LED display LCD display Communication interface Optional ENVIRONMENTAL Operating temperature Storage temperature	0 ms (Line mode Battery mode) Load≤110%/ 60min; ≤125% /10mins;≤150%/1 min,to Bypass Input, Inverter, Bypass, Battery, Output, Status I/O voltage, frequency, power, power factor, battery voltage, current, battery status, load percentage, UPS status, history record, settings Dry contact, RS232, RS485, SNMP card (Optional) Harmonic filter, SNMP adapter, LBS cables, battery temperature sensor, Bypass current-sharing inductor 0~40℃
Transfer time Overload LED display LCD display Communication interface Optional ENVIRONMENTAL Operating temperature Storage temperature Humidity range	0 ms (Line mode Battery mode) Load≤110%/ 60min; ≤125% /10mins;≤150%/1 min,to Bypass Input, Inverter, Bypass, Battery, Output, Status I/O voltage, frequency, power, power factor, battery voltage, current, battery status, load percentage, UPS status, history record, settings Dry contact, RS232, RS485, SNMP card (Optional) Harmonic filter, SNMP adapter, LBS cables, battery temperature sensor, Bypass current-sharing inductor 0~40°C -25~55°C 0~95% (non-condensing)
Transfer time Overload LED display LCD display Communication interface Optional ENVIRONMENTAL Operating temperature Storage temperature Humidity range Altitude	0 ms (Line mode Battery mode) Load≤110%/ 60min; ≤125% /10mins;≤150%/1 min,to Bypass Input, Inverter, Bypass, Battery, Output, Status I/O voltage, frequency, power, power factor, battery voltage, current, battery status, load percentage, UPS status, history record, settings Dry contact, RS232, RS485, SNMP card (Optional) Harmonic filter, SNMP adapter, LBS cables, battery temperature sensor, Bypass current-sharing inductor 0~40°C -25~55°C 0~95% (non-condensing) <1500m
Transfer time Overload LED display LCD display Communication interface Optional ENVIRONMENTAL Operating temperature Storage temperature Humidity range Altitude	0 ms (Line mode Battery mode) Load≤110%/ 60min; ≤125% /10mins;≤150%/1 min,to Bypass Input, Inverter, Bypass, Battery, Output, Status I/O voltage, frequency, power, power factor, battery voltage, current, battery status, load percentage, UPS status, history record, settings Dry contact, RS232, RS485, SNMP card (Optional) Harmonic filter, SNMP adapter, LBS cables, battery temperature sensor, Bypass current-sharing inductor 0~40°C -25~55°C 0~95% (non-condensing)
Transfer time Overload LED display LCD display Communication interface Optional ENVIRONMENTAL Operating temperature Storage temperature Humidity range Altitude Noise level	0 ms (Line mode Battery mode) Load≤110%/ 60min; ≤125% /10mins;≤150%/1 min,to Bypass Input, Inverter, Bypass, Battery, Output, Status I/O voltage, frequency, power, power factor, battery voltage, current, battery status, load percentage, UPS status, history record, settings Dry contact, RS232, RS485, SNMP card (Optional) Harmonic filter, SNMP adapter, LBS cables, battery temperature sensor, Bypass current-sharing inductor 0~40°C -25~55°C 0~95% (non-condensing) <1500m <65dB
Transfer time Overload LED display LCD display Communication interface Optional ENVIRONMENTAL Operating temperature Storage temperature Humidity range Altitude	0 ms (Line mode Battery mode) Load≤110%/ 60min; ≤125% /10mins;≤150%/1 min,to Bypass Input, Inverter, Bypass, Battery, Output, Status I/O voltage, frequency, power, power factor, battery voltage, current, battery status, load percentage, UPS status, history record, settings Dry contact, RS232, RS485, SNMP card (Optional) Harmonic filter, SNMP adapter, LBS cables, battery temperature sensor, Bypass current-sharing inductor 0~40°C -25~55°C 0~95% (non-condensing) <1500m
Transfer time Overload LED display LCD display Communication interface Optional ENVIRONMENTAL Operating temperature Storage temperature Humidity range Altitude Noise level PHYSICAL Dimension W×D×H (mm)	0 ms (Line mode Battery mode) Load≤110%/ 60min; ≤125% /10mins;≤150%/1 min,to Bypass Input, Inverter, Bypass, Battery, Output, Status I/O voltage, frequency, power, power factor, battery voltage, current, battery status, load percentage, UPS status, history record, settings Dry contact, RS232, RS485, SNMP card (Optional) Harmonic filter, SNMP adapter, LBS cables, battery temperature sensor, Bypass current-sharing inductor 0~40°C -25~55°C 0~95% (non-condensing) <1500m <65dB
Transfer time Overload LED display LCD display Communication interface Optional ENVIRONMENTAL Operating temperature Storage temperature Humidity range Altitude Noise level	0 ms (Line mode Battery mode) Load≤110%/ 60min; ≤125% /10mins;≤150%/1 min,to Bypass Input, Inverter, Bypass, Battery, Output, Status I/O voltage, frequency, power, factor, battery voltage, current, battery status, load percentage, UPS status, history record, settings Dry contact, RS232, RS485, SNMP card (Optional) Harmonic filter, SNMP adapter, LBS cables, battery temperature sensor, Bypass current-sharing inductor 0~40°C -25~55°C 0~95% (non-condensing) <1500m <1530*763*1600(6P) 1515×830×1600(12P)