PlusPRO 3 Series: ISO Rack 20KVA True Double Conversion 1P/1P



- > High performance true double conversion online UPS 20KVA
- N+X parallel redundancy and capacity expansion (Optional)
- External battery bank to extend backup time (Optional)
- Microprocessor control guarantees high reliability
- > Low heat dissipation in long time operation
- Emergency power-off function (EPO)
- > Input THDi < 5% / Output THD < 2%
- High efficiency mode (ECO mode)
- Output voltage regulation +/- 2%
- Fan speed control and DC start
- > Automatic self-testing function
- > Power management software
- Maintenance bypass switch
- > Output power factor 0.9
- > Isolation transformer
- MODEL
 Plus PRO 3-20 KT-ISO

 CAPACITY
 20KVA/18KW

 INPUT

 Phase
 1 Phase 2 Wires with Ground

 Voltage
 220/230/240Vac

 Frequency
 50Hz or 60Hz (Auto-Sensing)

 THDi
 55 with R Full Load

 OUTPUT

Frequency	50Hz or 60Hz (Auto-Sensing)	
THDi	< 5% with R Full Load	
OUTPUT	UT	
Phase	1 Phase 3 Wires with Ground	
Voltage	220/110Vac, 230/115Vac, or 240/120Vac (set via control panel)	
Voltage Regulation	+/- 2%	
Frequency (Battery Mode)	50Hz or 60Hz +/- 0.05Hz	
Waveform	Pure sinewave	
THD	< 2% (linear load) or < 5% (non-linear load)	
Crest Ratio	3:1	
EFFICIENCY		
To AC Mode	> 92% at full load and battery full charged	

	To AC Mode	> 92% at full load and battery full charged
	To Battery Mode	> 92% at full load and 12VDC/battery
	ECO Mode	> 96% at full load and battery full charged
	BATTERY	
	Туре	Maintenance free sealed lead-acid battery

 Voltage
 240VDC

 Capacity & Number
 12V9AH*20pcs*2sets

 Recharge Time
 7 hours to 90%

 TRANSFER TIME

 Line <-> Battery
 0ms

 Inverter <-> Bypass
 0ms

 ECO Mode <-> Inverter
 < 10ms</td>

Fault

Dimension (D*W*H)

DISPLAY

LED Normal (Green), Bypass (Yellow), Fault (Red), Battery (Yellow)

LCD Load level, Battery voltage, Battery mode, AC mode, Bypass mode information

AUDIBLE ALARM

Battery Mode Sounding every 4 seconds

Low Battery Sounding every second

Overload Sounding twice every second

Continuous sounding

670*440*840mm (H=900mm wheels included)

COMMUNICATIONS

Interface (Port)

USB Port (Dry Contact is optional)

Intelligent Slot

Yes, but SNMP card is optional

EPO

Emergency Power Off

 ENVIRONMENT

 Operating Temperature
 0°C - 40°C (32°F - 104°F)

 Humidity
 0 - 95% (Non-condensing)

 Acoustic Noise
 < 50dB at 1M</td>

PHYSICAL
Rack Height 19U

*Product specifications are subject to change without further notice.

