

On Line UPS PlusIII-3KLRB



Kode : PlusIII-3KLRB

Kategori : Discontinued

Harga : Rp 10.585.000,00

PlusIII-3KLRB adalah produk dari APlus UPS System dengan rating 3000VA/2700Watt dan memiliki desain ganda (tower / rackmount) serta kemampuan "Easy Battery Replacement".

Dilengkapi dengan External Battery Bank dan juga memungkinkan untuk di tambah lagi dengan beberapa External Battery Bank. Dilengkapi dengan external PDU dan sekaligus MBS (Maintenance Bypass Switch) sehingga memungkinkan pengguna untuk mudah melakukan maintenance atau mengganti battery jika sudah lemah.

***Penjualan produk ini tidak termasuk battery**

Features :

- High performance true double conversion On Line UPS 3000VA
- Individual power distribution unit (PDU) maintenance bypass switch
- Intelligent Card (SNMP) Included + USB multiple communications
- External battery bank to extend back-up time (Optional)
- Microprocessor control guarantees high reliability
- Low heat dissipation in long time operation
- Emergency power-off function (EPO)
- Automatic self-testing function
- High efficiency mode (ECO mode)
- Output voltage regulation < 2%
- Power management software
- Output power factor 0.9
- Wide input range
- Fan speed control
- DC start

Battery Type :

- VRLA 12V/9AH or VRLA 12V/7.2AH
- 8 pcs
- **Battery dimension 151 x 65 x 100 mm**

Backup Time (estimated for 1 battery bank installed) :

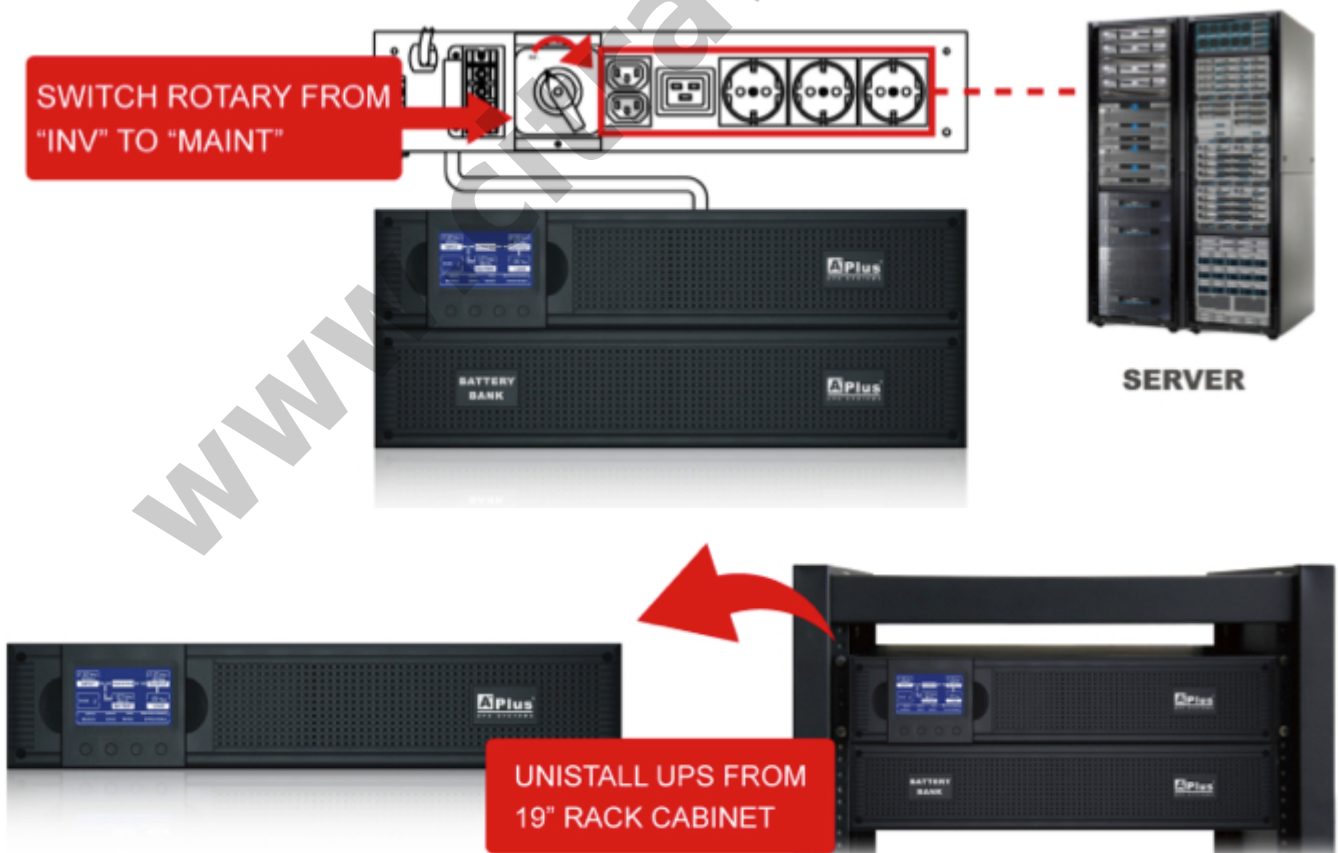
LOAD	9AH Battery	7.2AH Battery
2200 Watt	16 Minutes	13 Minutes
1300 Watt	27 Minutes	22 Minutes
900 Watt	40 Minutes	32 Minutes

External Battery Bank :

BBR2B-96V

- 1 unit battery bank already included in the package
- 2 unit additional battery bank possible to install
- maximum total of 3 battery bank installed

Easy Maintenance and Installation :





Manual :

[UPS-Aplus-PlusIII-HV.pdf](#)

Battery Installation guide :

[APlus_Battery_Box-BBR2B_96V-Instalation_Guide](#)

Add-on Accessories :

[Universal Rackmount L Rail](#)

Specification :

INPUT	
Voltage	1 Phase 2 Wires with Ground 220/230/240Vac
Voltage Range	110-300Vac
Frequency	50Hz or 60Hz (Auto-Sensing)
THDi	< 5% at full Load
OUTPUT	
Voltage	220/230/240Vac
Voltage Range	+/- 2%
Frequency (Battery Mode)	50Hz or 60Hz +/- 0.2Hz
Waveform	Pure Sinewave
THD	< 3%(linear load), < 5%(non-linear load)
Crest Ratio	3:1
EFFICIENCY	
To AC Mode	> 88%
To Battery Mode	> 85%
To ECO Mode	> 93%
BATTERY	
Voltage	96VDC

Type	12V/7AH*8pcs
Recharge Time	5 hours to 90%
TRANSFER TIME	
Line Mode to Battery Mode	0ms
Inverter to Bypass, ECO Mode	< 4ms
ECO Mode to Inverter	< 10ms
DISPLAY	
LCD Display	Input, Output, Load, Battery, Mode/Fault/Warning code, Inverter operating, Bypass operating, Output voltage and frequency and Bypass disable / enable selection information
AUDIBLE ALARM	
Battery Mode	Beeps Every 4 Seconds
Low Battery	Sounding Every Second
Overload	Sounding Twice Every Second
Fault	Beeping continuously
COMMUNICATIONS	
Interface (Port)	USB Port
Intelligent Slot	Slot for SNMP or AS400 card (Optional)
EPO	Emergency Power Off
ENVIRONMENT	
Operating Temperature	0° C - 45° C
Humidity	20-90% (Non-condensing)
Acoustic Noise	<50db at 1M
PHYSICAL	
Rack Height	4U
Dimension (W*D*H)	480*440*180mm

* Harga, spesifikasi, dan ketersediaan bisa berubah dan tidak mengikat

URL : <https://www.citraweb.com/produk/812/>

Informasi lebih lanjut, pemesanan dan pembelian, hubungi: 0274-554444 atau email sales@citraweb.com