

Configuración de voltajes por medio de la NMC

Buen día a continuación se relaciona el proceso de realizar los ajustes de umbrales de voltaje, se puede hacer el ajuste de estos parámetros por medio de la tarjeta de red.

1. Acceder a la NMC e ir a configuración

UPS Network Management Card 2
Smart-UPS/Matrix Application

apc | English | Log Off | Help

Home Status Control **Configuration** Tests Logs About

Home

Model
Smart-UPS OL 8000

Location
Unknown

No Alarms Present
• UPS is online.

Recent Device Events

Date	Time	Event
04/10/2020	11:14:10	UPS: Internal pack, cartridge 1 is installed.
04/10/2020	11:14:04	UPS: Internal pack, cartridge 2 is installed.
04/10/2020	11:03:07	UPS: Internal pack, cartridge 2 is not installed.
04/10/2020	11:02:27	UPS: Internal pack, cartridge 1 is not installed.
04/09/2020	10:31:29	UPS: Self-Test passed.

More Events >

Knowledge Base | Schneider Electric Product Center | Schneider Electric Downloads

© 2017, Schneider Electric. All rights reserved.
Site Map | Updated: 04/18/2020 at 20:46 (10.216.253.79)

2. Power settings

Home Status Control **Configuration** Tests Logs About

Home

Model
Smart-UPS OL 8000

Location
Unknown

No Alarms Present
• UPS is online.

Recent Device Events

- Outlet Groups
- Power Settings**
- Shutdown
- UPS
- Self-Test Schedule
- Scheduling
- Firmware Update

3. Configurar parámetros a partir de la tabla adjunta.

Home Status Control Configuration Tests Logs About

Power Settings Configuration

Rated Output Voltage
230 VAC

Output Upper Limit
265 VAC [253 - 265]

Output Lower Limit
207 VAC [195 - 207]

Bypass Upper Voltage
265 VAC [253 - 270]

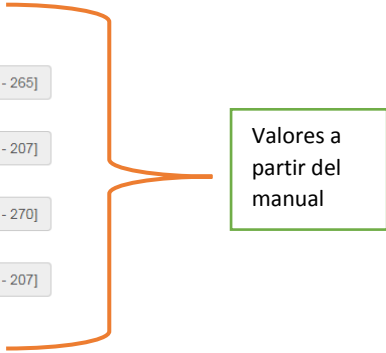
Bypass Lower Voltage
160 VAC [160 - 207]

Output Frequency Range
Auto_50/60 Hz

Bypass Transfer Mode
Never Acceptable

Green Mode
 Enable

Note: Changing the Rated Output Voltage may change the Bypass Upper/Lower Voltages and m:



Valores a partir del manual