



Quick guide to turn on/off the COVER UPS JR series

TURNING ON THE UPS

TURNING OFF THE UPS

- 1. Close the battery circuit breaker mounted near the battery cabinet.
- Close the bypass breaker (15) and rectifier input breaker (8). After the UPS is powered, the LCD panel and fans start working. A few seconds later the UPS is working in Bypass mode.

Since the UPS is working in Bypass mode, the UPS output is supplied only from the mains voltage and is not protected against power supply blackouts. To start the UPS to Normal mode in UPS it is required to start the inverter in the UPS menu (control tab).

- 3. Through the LCD menu Select the Control tab, and then command "ON UPS".
- 4. A few seconds later the UPS turns the inverter on, and starts working in OnLine (Normal) mode.

Turn Off inverter – choose in LCD menu – control tab, and then command "OFF UPS".
The UPS will switch to bypass mode – in this mode, the UPS still supply an output but is not protected against power supply blackouts.

When the UPS is working from battery mode, the above procedure causes the UPS to turn off with no output.

- In bypass mode the output is supplied directly from mains. Before the UPS is completely turned Off all load should be disconnected from the UPS.
- 3. Open the output breaker (17).
- 4. Open the rectifier input breaker (8), and bypass input breaker (15).
- 5. Open battery circuit breaker.

After the DC BUS inside the UPS has discharged, the UPS will turn off.

