

Internal Bypass Switch

For Central AC Inverter Systems

Internal Bypass Switch Operation:

CAUTION: The Bypass Switch does not disconnect power from the System. Dangerous voltages still exist within the cabinet regardless of the position of the Bypass Switch.

The Internal Bypass switch can be utilized to keep the load energized while the system is shut down due to malfunction or for maintenance purposes. When switching from **NORMAL** to **BYPASS** or **OFF** positions, the following steps must be followed in sequence. **Failure to do so will result in equipment damage:**

- 1) Make sure AC input switch is in the ON position
- 2) Make sure the Emergency Power indicator is OFF
- 3) Turn "OFF" DC input switch
- 4) Slowly rotate the bypass switch from "Normal" to "Bypass"
- 5) Turn "OFF" the AC input switch
- 6) Turn "OFF" the Master switch

Note: Do not turn off any output circuit breakers as this action will turn the connected load off.

If you wish to disconnect power to the connected load, simply rotate the Bypass Switch to the **OFF** position.

To return to NORMAL mode, please follow these steps:

- 1) Turn on the master switch
- 2) Push up and hold the precharge switch and hold for 10 seconds
- 3) Turn on the DC input switch
- 4) Turn on the AC input switch

Wait while the system goes through it's start up routine. When the two green LEDs come on, and the amber "Inverter Power" LED is **off**, rotate the bypass switch from **BYPASS** to **NORMAL**.



Hubbell Lighting, Inc.



