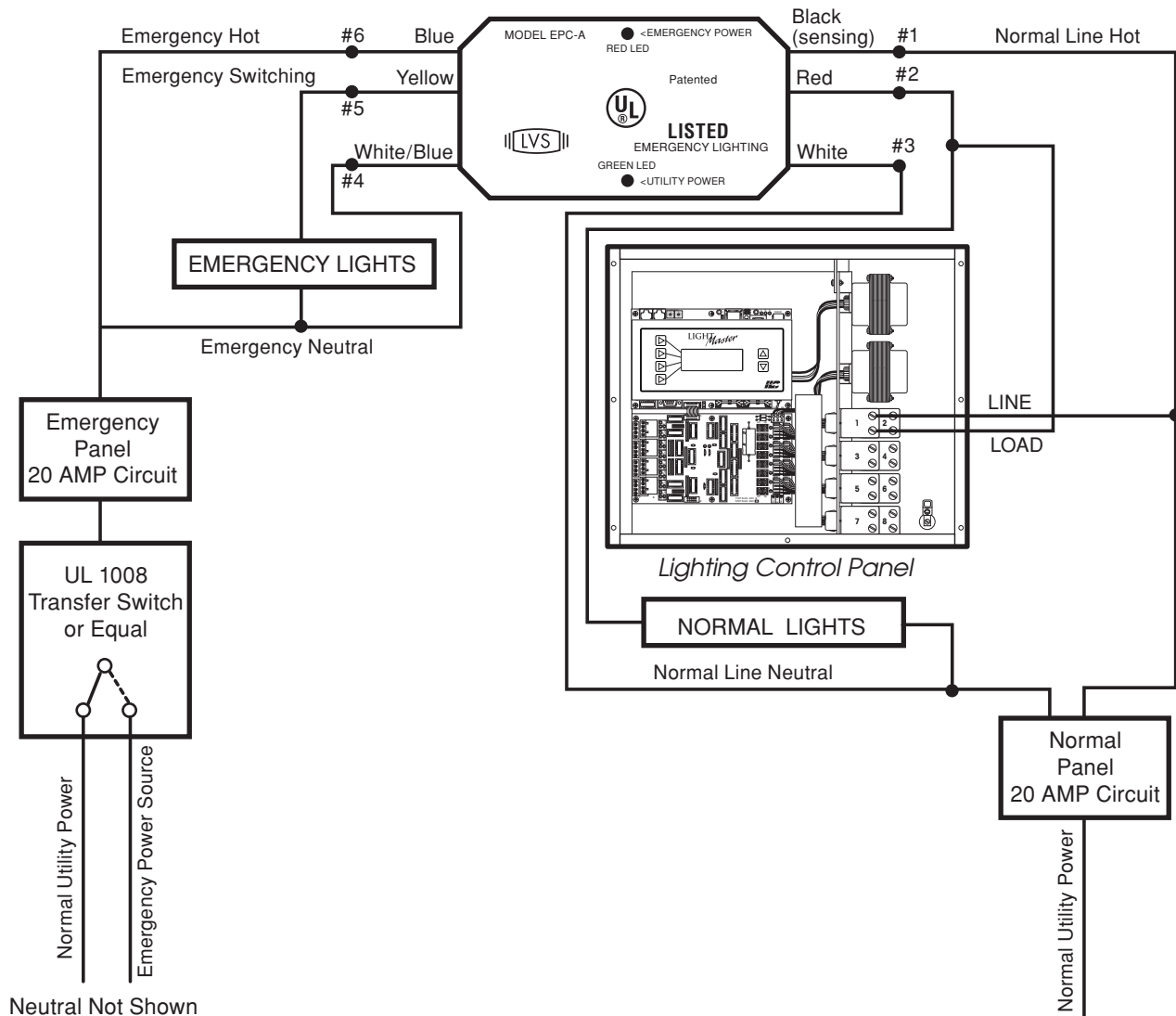


# Emergency Transfer Control for Normal and Emergency Operation



Wiring diagram showing a lighting control panel having ON/OFF control of normal room lights and emergency lights at the same time.

- Designed to bypass control of the emergency lights with a power loss.
- Forces designated emergency lights ON.
- Mounts in a junction box, lighting panel, or in a fixture
- Meets UL 924 requirements.

This Emergency Transfer Control is designed for an application where designated emergency lights and normal lights are ON/OFF controlled by a lighting control panel during non-emergency times. When a power outage occurs, the UL 1008 Transfer Switch transfers power from the Normal power to the Emergency power source. At the same time the EPC-A unit senses the outage and overrides the emergency power ON to the dedicated emergency lights. The normal lights will be OFF during the outage and will resume the state they were in when normal power is restored. A 10-15 second emergency load off delay is provided as an automatic diagnostic test. LED status indicators for normal and emergency power are built in.