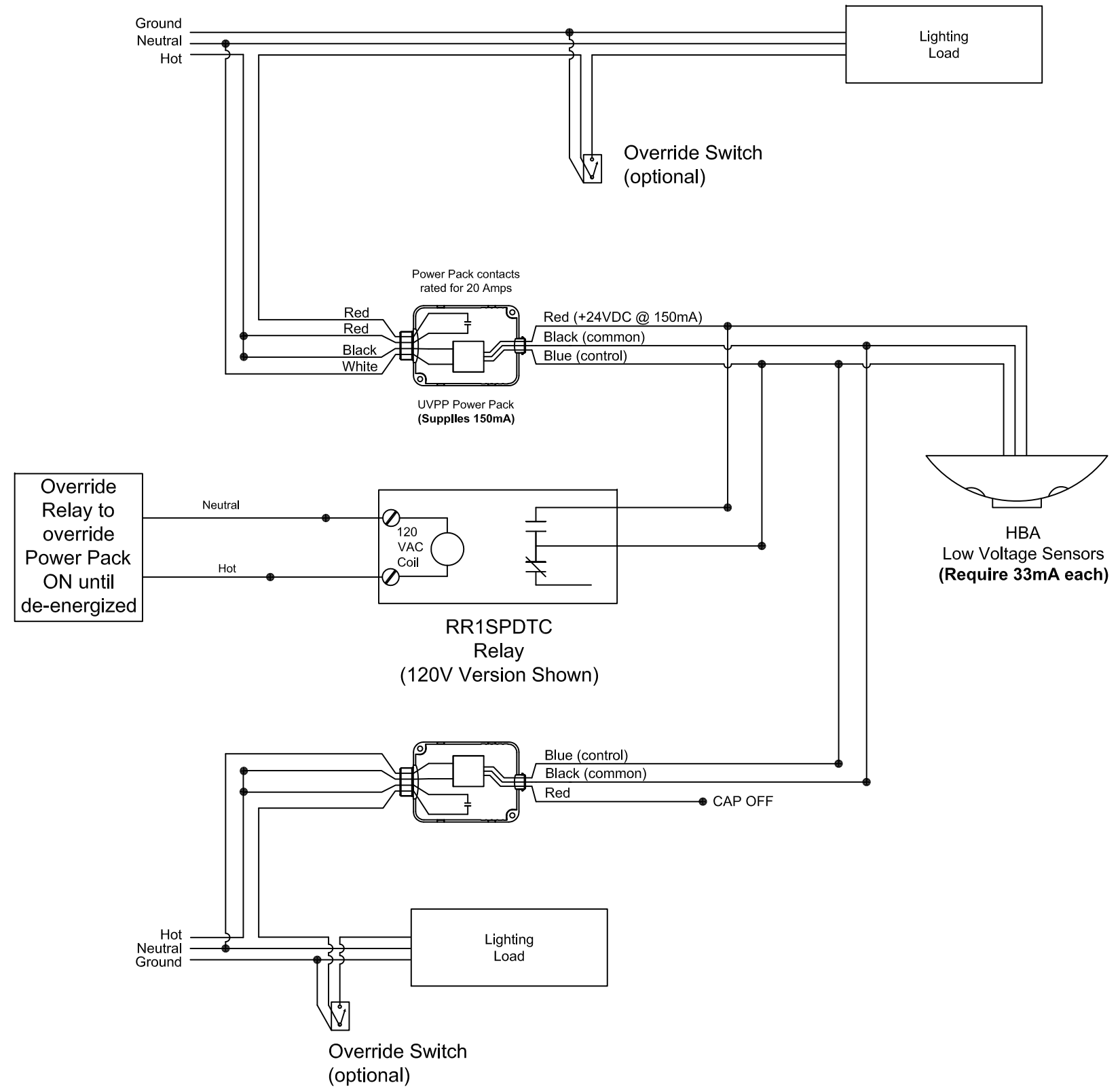


SEQUENCE OF OPERATIONS:

1. Motion Sensor activates UVPP Power Pack to turn Lights ON based on Occupancy.
2. Line Voltage Switch station(s) used to override Lights OFF. Cannot Override Lights ON.
3. Override Relay when activated will energize coil of the RR1SPDTC Relay closing the contacts and bypassing the Occupancy Sensor to turn the UVPP ON regardless of Occupancy.
4. Normal Function can only occur after the RR1SPDTC relay is de-energized.



NOTES:

1. DO NOT attempt to power more than 4 devices, be it sensors or slave packs, from a single power pack.
2. The recommended low voltage wire is 18-22AWG.



HUBBELL
Control Solutions

(888) 698-3242
(512) 450-1100

9601 Dessau Rd. - Bldg 1
Austin, Tx 78754

Occupancy Sensor with RR1SPDTC to signal
Override ON through the low voltage side of
the UVPPs

THIS DOCUMENT AND SPECIFICATIONS DESCRIBED WITHIN ARE THE EXCLUSIVE PROPERTY OF HUBBELL CONTROL SOLUTIONS ISSUED IN THE STRICTEST CONFIDENCE, AND SHALL NOT BE REPRODUCED, COPIED OR USED WITHOUT PRIOR WRITTEN PERMISSION.