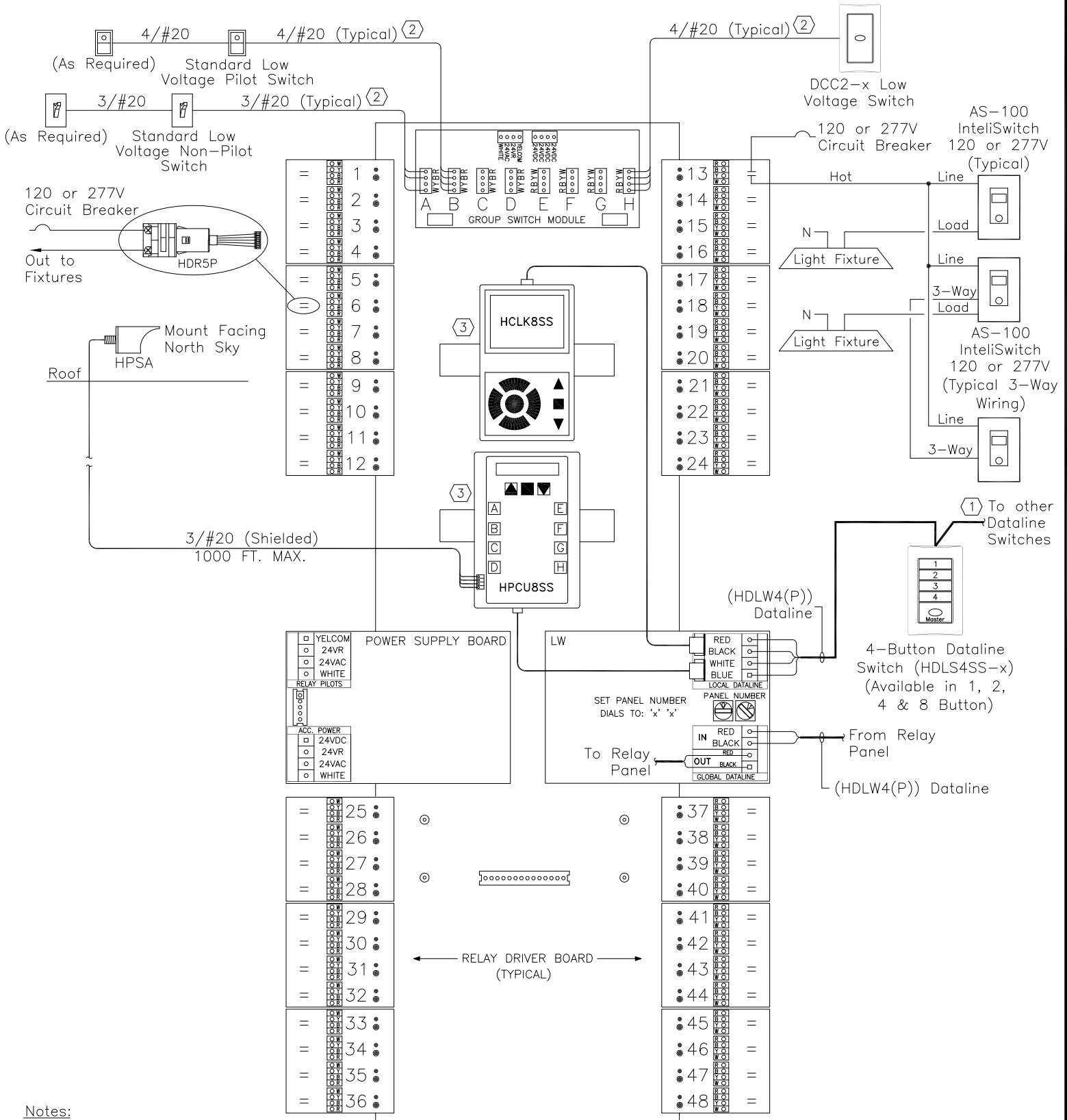


# LIGHTING INTEGRATOR 48-RELAY CAPACITY PANEL



**Notes:**

- ① The maximum length of a local Dataline from each LI Panel with an Automation card is (1500ft) using free topology without a repeater and (8000ft) using linear topology.
- ② Maximum 1000 feet with #20 AWG wire. Additional switches controlling the same zone can be connected in the field or at the relay panel terminals.
- ③ The Network Clock (HCLK8SS) and the Photocell Controller (HPCU8SS) can be located in any panel with enough space on the low voltage din-rail (8-relay panels can hold one device, 24- and 48-relay panels can hold two).

<b>Watt Stopper/Legrand</b>			
800-879-8585			
Title    Typical 48-relay Capacity Lighting Integrator Panel Automation Level			
Scale	Drawing#	Date	Rev.
None	60-952-1	08/26/09	1