**Physical:**
- Mounts in controller or enclosure (optional)

**Electrical:**
- 5mA at 24 VDC
- May be driven by open collector or dry contact outputs
- 100mA open collector outputs

**Operating Environment:**
- **Location:** Interior Space
- **Operating Temperature:** 0° to 60° C (32° to 140° F)
- **Relative Humidity:** 10% to 95%
- **Atmosphere:** Non-explosive, Non-corrosive
- **Vibration:** Stationary application, NEMA Level A

**Certifications:**
- FCC approval for commercial use

---

**Perform the following procedures to wire the line and control circuits of the LightSync D-6 Dry Contact Interface. Document all terminations.**

**Wire the Interface** - Wire the LightSync D-6.

1. Run 18 GA wire from the HVAC, Security or BAS system outputs to the LightSync D-6 inputs. Verify each run.
2. Run 18 GA wire from the HVAC, Security or BAS system inputs to the LightSync D-6 outputs. Verify each run.
3. Make the connections to the LightSync data line terminals.
4. Test device function.