The Pow-R-Command™ Low Voltage Switch (PRCLS) is a momentary dry contact switch that is used for inputs into the Pow-R-Command lighting control system panelboard controller as shown in the wiring diagram.

This simple switch does not need a power supply; it is connected directly between the digital or universal inputs and common inputs of the PRC controller.

Low Voltage Switch available options:
- Soft-touch 2-, 4- and 6-button configurations
- Black, white, almond and ivory colors available
- Fits into a standard wall box or mud ring
- Fits standard rocker-style wallplates (Decorator®, Decora®, etc.)

Physical
- Mounts in standard single-gang box spacing

Electrical
- 18 AWG recommended
- Contact pad resistance is 100 ohms

Operating environment
- Designed for indoor environment
- Operating temperature: −10 °C to +40 °C (+14 °F to +104 °F)
- Relative humidity: 10% to 90% noncondensing
- Atmosphere: non-explosive and non-corrosive
- Vibration: stationary application—NEMA® Level A
Typical wiring diagram

Note: For PRCE standard drawing references, visit Eaton.com/lightingcontrol.

Learn more at Eaton.com/lightingcontrol or email us at lightingcontrol@eaton.com