The Polara Push Button Control Unit (PBCU-DC) is an interface device for Polara Bulldog pedestrian push buttons, designed especially for the BDL3 which can operate in either momentary or latching LED mode. It also powers down all BDL3 buttons when an intersection is in flash so buttons do not provide any indication when pushed. It is designed as a double width plug-in module that supports 4 PED PHASES and up to 4 buttons per phase. It is typically installed in a standard detector input in a NEMA style cabinet. It is intended only for use with Polara Bulldog buttons. The PBCU-DC is fully compliant with MUTCD 2009 Section 4E.08 for latching Push Buttons. See Installation and Operation Manual for detailed list of features, functions and specifications.

SPECIFICATIONS:

**Mechanical**
- Height: 4.50 inches
- Width: 2.34 inches
- Length: 7.00 inches excluding pull handle

**Electrical**
- DC Power Input: 24 volts nominal (10 to 28)
- AC Walk / Don’t Walk Inputs: 80 to 150 volts AC
- Logic Inputs: Low (true) less than 8 volts DC; High (false) greater than 12 volts DC
- Voltage supplied to field buttons: 18 volts DC regulated

**Environmental**
- Specified operation from -34°C to 74°C
- Operation from 0% RH to 95% RH non-condensing
- Operation to 10,000 ft. altitude

**Hardware Kit**
- PBCUHK: Standard 6 Foot Cables included with each PBCUHK.
- PBCUHK-15: 15 Foot Cables can be ordered instead of 6 Foot Cables at an extra charge.