



Enlightened PPB

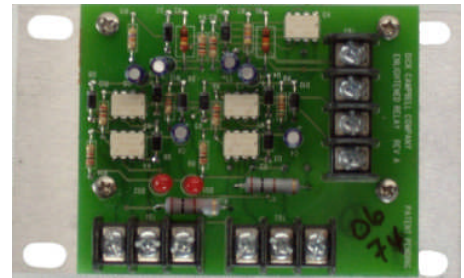
Latching LED Pedestrian Push Button

Operating Description:

Campbell Company 4 EVR PPBs are available with a Latching LED signal utilizing the existing 2 wire typical on most intersections installations.

The signal is in the form of a Superbrite LED machined into the PPB Bezel. A wide angle diffusion provides a wide viewing environment.

The PPB (and all PPBs on that phase) is lighted when the controller has received a request to cross the intersection and is reset when the walk signal is initiated.



Enlightened Interface Panel:

The EN IP mounts in the cabinet. The field connections for the pedestrian inputs land on the interface panel. Each Enlightened Interface Panel controls two pedestrian phases.



Enlightened PPB PCB:

The enlightened PCB is integral to the PPB. The PPB is polarity sensitive when the Enlightened system is installed.

Summary:

The enlightened function provides important information to the pedestrian to help them understand that they have placed a call through Enlightened feedback, working on the same principle as an Elevator button.

The default state of the LED is off.

The LED is turned on when a call is placed. The LED is turned off when the walk cycle is initiated.



The Campbell Company has provided access at the intersection for over 30 years. We are proud to manufacture and support products that allow all individuals' access to our community. We stand behind our products and guarantee complete satisfaction.



Manufactured by:
Campbell Company
V 208.345.7459
F 208.345.7481
E info@pedsafety.com