



## nxtCycle Wave Wiring Configuration

### Non-Latching Configuration:

1. Remove the button cup from the back of the bezel by removing the 2 ea. Pelco screws
2. Attach the chase nipple to the back of the button cup and route the two field wires from the traffic controller through the chase nipple and attach to the terminal strip.
3. Common or - wire attaches to the middle terminal.
4. Positive wire + attaches to the NL terminal on the right: rated for 12-36 VDC or 12-24 VAC
5. Attach the button cup to the Bezel secure the button to the pole using the 2 ea. 1/4" - 20 x 1" FHP

### Latching Configuration

1. Remove the button cup from the back of the bezel by removing the 2 ea. Pelco screws.
2. Attach the chase nipple to the back of the button cup and route the two field wires from the traffic controller through the chase nipple and attach to the terminal strip.
3. Common or - wire attaches to the middle terminal.
4. Positive wire + attaches to the L terminal on the right: rated for 24 VAC.

### Note:

The nxtCycle Wave has two modes which affect the operation of the LED on the touchless pushbutton, latching and non-latching. In both modes, the pushbutton will emit an audible dee-dah tone and produce a contact closure. When in non-latching mode, the LED will flash briefly to indicate the button was activated, whereas when in latching mode, the LED will stay illuminated until the WALK indication has been given.

In either mode, an interface card is required in the traffic cabinet. Please see our website for details on the latching interfaces.

**Terminal Configurations**  
Latching(L)\* Configuration (Polarity Dependent)    Non-Latching(NL) Configuration (Not Polarity Dependent)

