## SWT-56 Pinout

Orange horn positive input Brown horn positive output

White headlight positive input Yellow headlight positive output

Black common negative



Blue turn left positive output Red turn common positive input Green turn right positive output

## **Wiring Pinout:**

- Black: common negative
- Orange: horn positive input
- Brown: horn positive output
- White: headlight positive input
- Yellow: headlight positive output
- Blue: turn left positive output
- Red: turn common positive input
- Green: turn right positive output

## **Specifications:**

- Voltage: 36 Through 48 Volts (36V-48V), 56 Volt (56V) Maximum
- Current: 1 Amp (1A) Maximum
- For 7/8" (22.2mm) handlebars.
- 78" (2000mm) long wire cable.
- IPX4 water resistant.
- The turn signal switches operate independently so the left turn signal can be on, the right turn signal can be on, or both turn signals can be on at the same time for hazard lights.

## Notes:

 With the exception of the black common negative wire, the other switch wires can only be used to control the on and off of the positive polarity. The positive and negative poles cannot be connected to the switches input and output wires at the same time, otherwise the switch or its wires will be damaged.