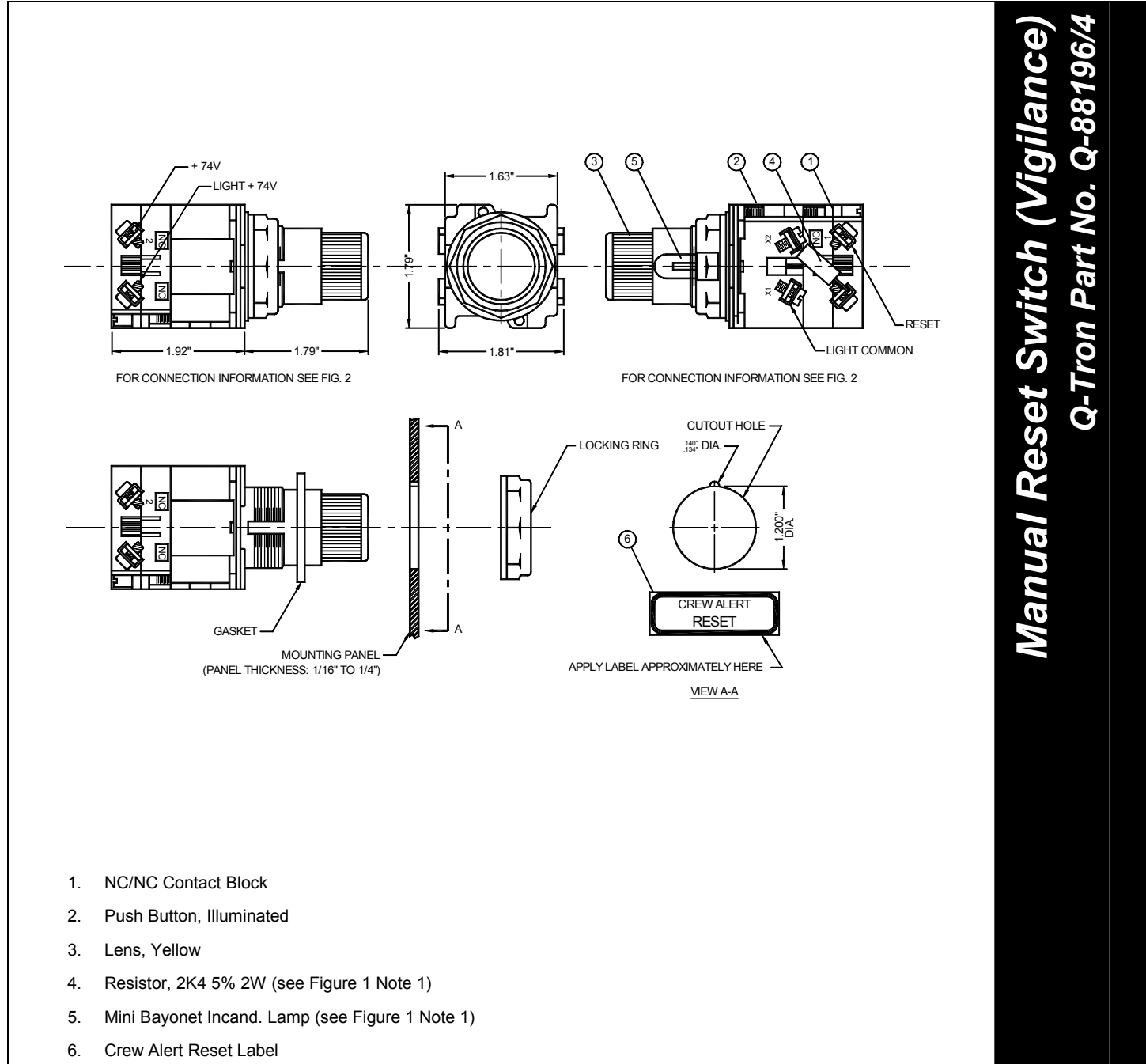


# Manual Reset Switch (Vigilance)

Q-Tron Part No. Q-88196/4

Product Information Sheet



Manual Reset Switch (Vigilance)  
Q-Tron Part No. Q-88196/4

Figure 1. Manual Reset Switch (Vigilance) application



- Figure 1 Note
1. Older installations using a push button with light connection terminal posts on opposite sides of the block require replacement bulb Q-Tron Part No. 715824. The power limiting resistor for this type of reset button is 1K 5W, Q-Tron Part No. 162310.
  2. Terminal designators may not appear as illustrated.

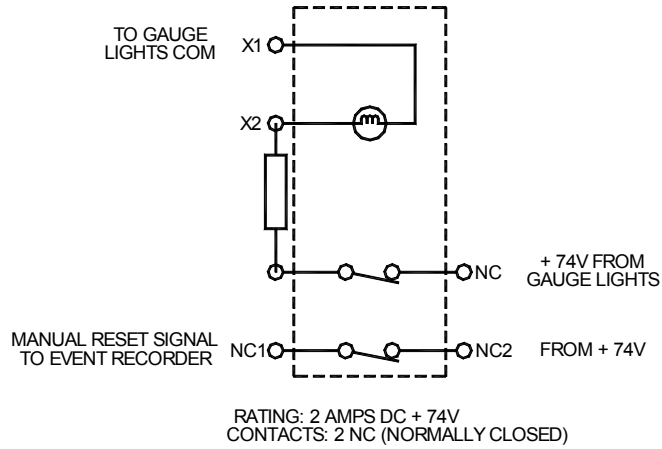


Figure 2. Manual Reset Switch Connection Detail

## **Manual Reset Switch (Vigilance) Specifications**

Q-Tron Part No.:	Q-88196/4
Lighting:	Illuminated lens (yellow)
Configuration:	Typically wired for Normally Closed (NC) operation

## **Operations**

The Manual Reset Switch allows the operator to manually reset the Vigilance system's Crew Alert Timer cycle without affecting other locomotive operations. The illuminated push-button reset switch is located on the control stand within easy reach of cab personnel.

### **To perform a manual Crew Alert Timer cycle reset:**

Press the Manual Reset button.

## ***Mounting Instructions***

1. Mount the Manual Reset Switch push-button on the control panel within easy reach of cab personnel. Refer to Figure 1 for mounting illustration.
2. Apply the adhesive-backed Crew Alert Reset label directly below the button on the control panel.