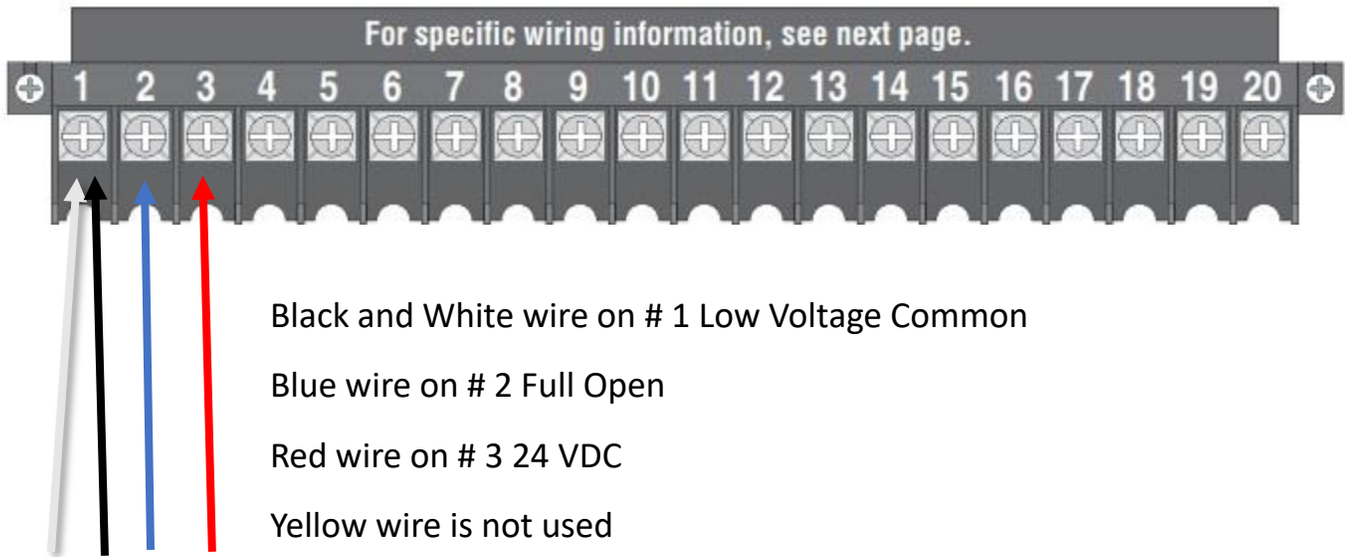


CP-4 to Door-King 4302

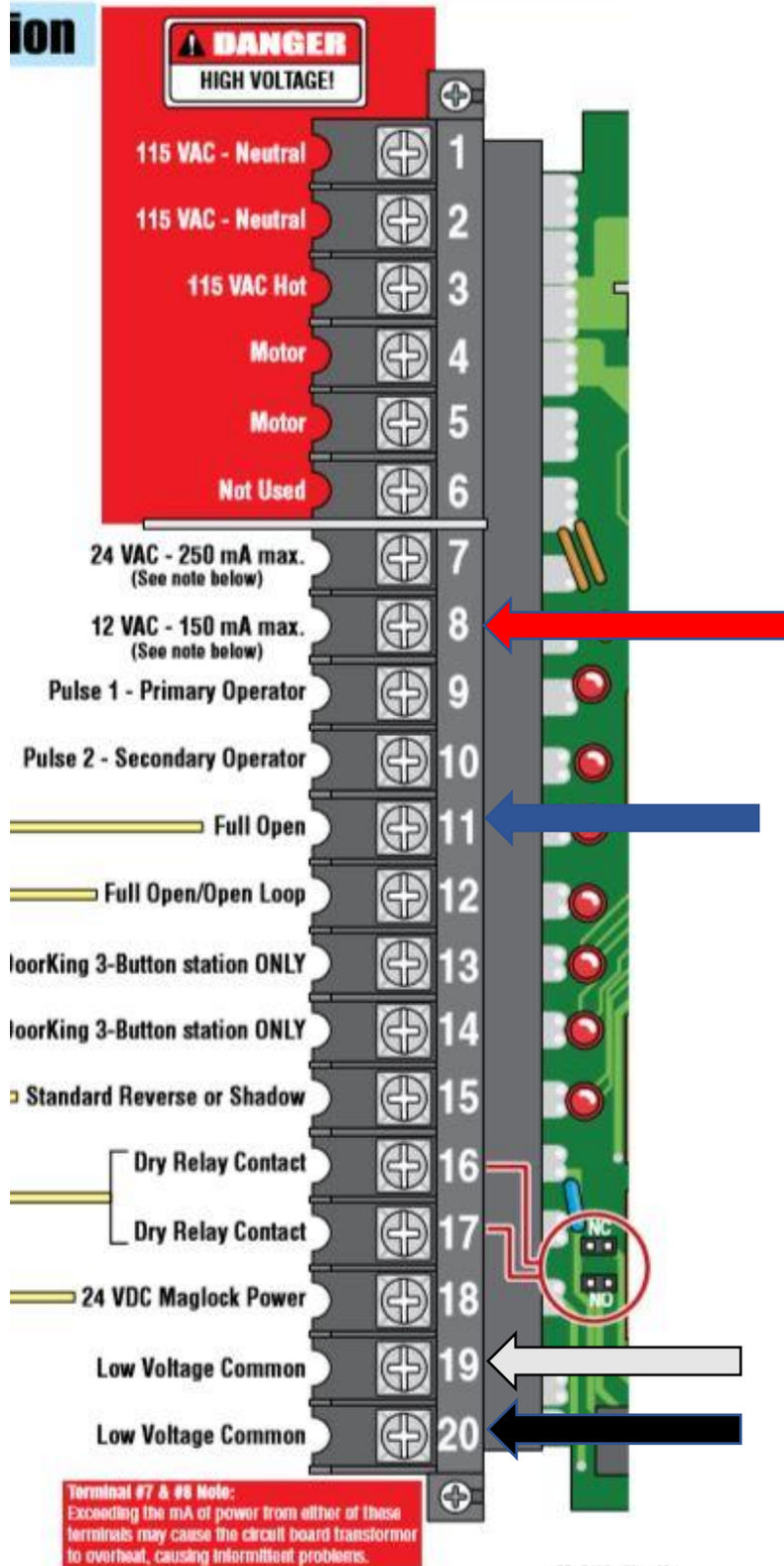


If the gate is closed this will trigger it to open

When the gate is open Switch 4 on the auto close timer block SW 1 will allow a trigger to re-set the auto close timer.

4 - WIRING

ion



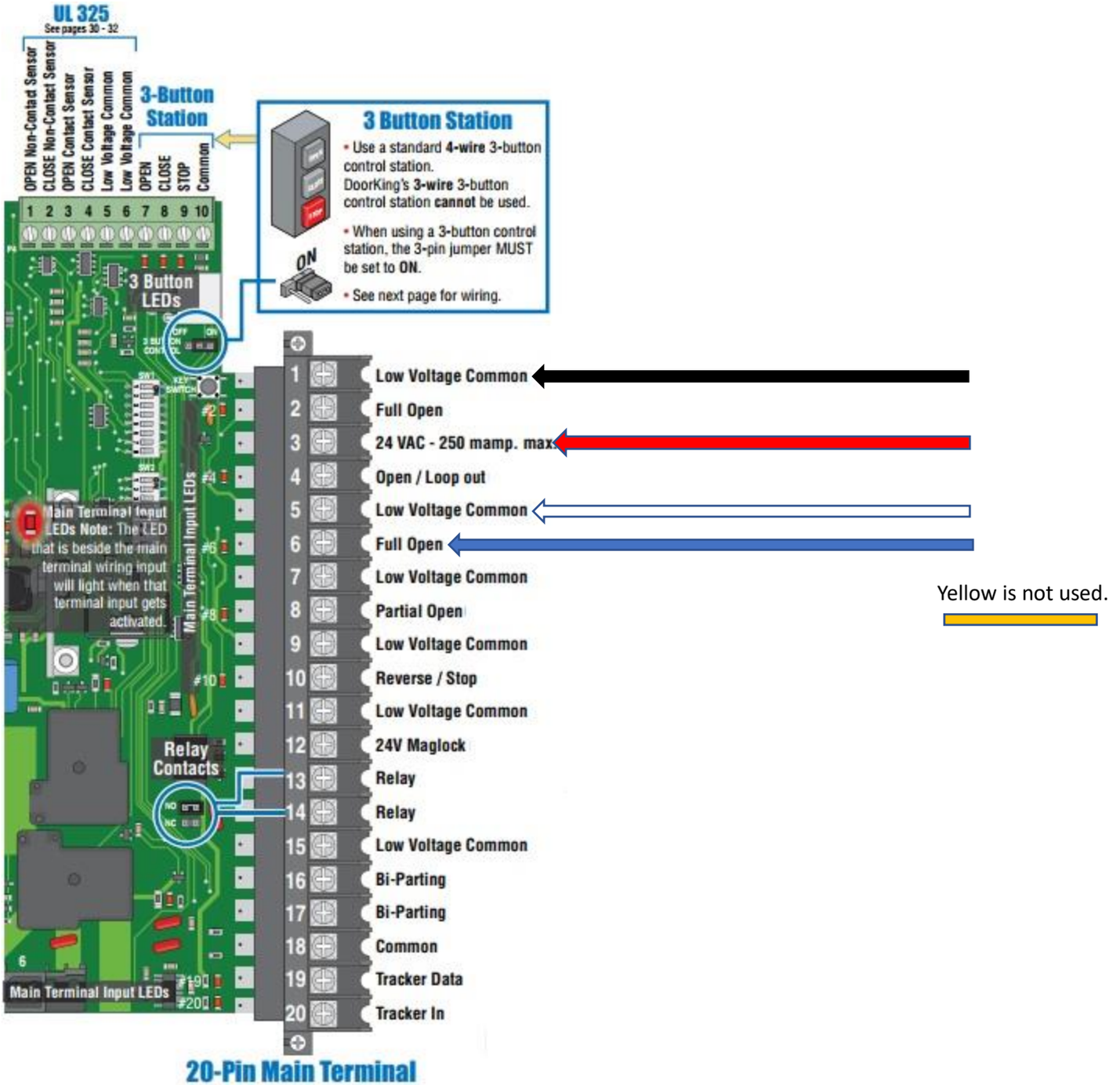
6050-065-N-5-18

Red wire can be used on either terminal 7 or 8.

Blue wire to terminal 11.

White and Black can be used on the same terminal if needed.

DoorKing 9024 Wiring Diagram



CP-4 to DoorKing 9150 Control Panel

The CP-4 has 5 wires, **Red**, **Black**, **Blue**, **Yellow**, and **White**. You will only ever use 4 of these wires on a gate opener. **Red** and **Black** are for power and will always need to be connected to continuous power not switched.

The **White** wire is Common for the relay inside the CP-4, the **Blue** wire is the Normally Open side and **Yellow** is the Normally Closed side. Most domestic gate manufactures look for a short to ground to trigger the EXIT/OPEN function on the gate control board, so the **Blue** and **White** wires would be used to trigger. Some international gate manufactures look for an open from ground to trigger so you would use the **Yellow** and **White** wires to trigger.

