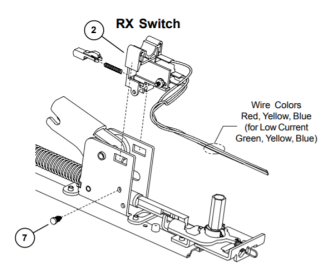
Von Duprin 99 series Exit Device Request to Exit Switch

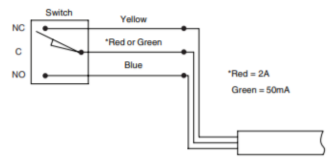


RX or RX-LC/S1 Switch Wiring

RX - Switch is intended for signaling purposes only and is rated for a maximum 2 ampere resistance load at 24VDC/AC. Use with inductive or capacitive loads (magnetic locks or solenoid devices) derates the capacity of the switch. Consult the factory for assistance.

RX-LC - Switch is intended for systems using low current signals and is rated for a maximum 50mA. Consult the factory for assistance.

- 1. The RX touchbar monitor switch is activated whenever the touchbar is depressed.
- 2. The switch function is shown with the latchbolt extended and the touchbar not depressed.



- Mark and drill wiring access hole on inside face of door (only after device is cut to length).
- The Von Duprin EPT-10 power transfer (for three wires) or EPT-2 power transfer (for two wires) is required to transfer the wiring from the door to the frame.
- Connect the power transfer wires and switch assembly wires with crimp connectors. Unused wires should be insulated separately.

