## Series 3 Technician's Installation and Service Training Manual

## Wiring a single contact device to cause a close function



## **Warning Electrical Shock Hazard**

To prevent serious injury or death always ensure power is disconnected when wiring anything into the ZAP Controller.

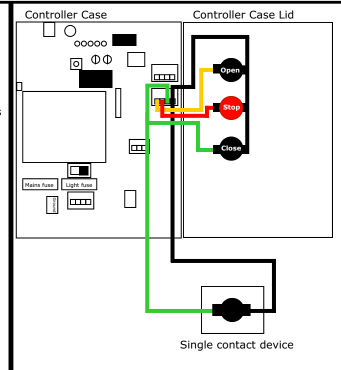
Materials Needed

16-20 awg 2 conductor cable, Single contact device such as a Single Button wall station, microwave sensor, loop detector, treadle, SPST Ceiling Pull, etc.

Isolate the power supply before wiring any device into a ZAP Controller.

Using your 2 wire cable, insert one wire into the Close position of TB3 and terminate it into one side of the one button station. (Green wire diagram)

Next, insert the other wire into the OV position of TB3 and terminate it into the other side of the one button station. (black wire diagram)



## **ZAP Series 3 Simply Logical**

**ZAP Controls UK Contact USA** Contact

Online

USA Tech Support

011-44-154-387-9444 931-510-4432 931-510-4432 www.zap-uk.com

100 Waterloo Blvd. Anglesey Business Park, Littleworth Road, Cannock, Staffordshire, England sales@zap-uk.com sales@zap-america.com via telephone or text