

Series 3 Technician's Installation and Service Training Manual

82DTLM to Control Accessory ON/OFF Wiring Instruction



Warning Electrical Shock Hazard

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

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

The 82-DTLM provides a series of relays that will close a contact to send a signal to cause an accessory to turn on in the following scenarios:

Upon the door entering it's open cycle- Relay Close (Red) When fully closed the relay is open,

Upon fully opening- Relay Close (I-lock) When not fully open the relay is open

Upon fully closing- Relay Close (Green) When not fully closed the relay is open

Relays are rated for voltages up to 250V and 6 amps.



ZAP Series 3 Simply Logical

ZAP Controls
100 Waterloo Blvd. Anglesey Business Park, Littleworth Road, Cannock, Staffordshire, England
UK Contact 011-44-154-387-9444 sales@zap-uk.com
USA Contact 931-510-4432 sales@zap-america.com
USA Tech Support 931-510-4432 via telephone or text
Online www.zap-uk.com