ZAP Series 3 Technical Manual

Dock Light Wiring



Warning Electrical Shock Hazard

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

Materials Needed 120V Dock Light

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

After mounting desired light in desired position, introduce the light's wiring cable into the controller case through the provided knockouts or conduit connected through the knock outs in the bottom of the controller.

Wire the ground, neutral and live wires as indicated. (Figure A)

Set mode selector (DIP switch 6) to the ON position. (Figure B)

Restore the power supply.

Test the light for function by cycling the door.



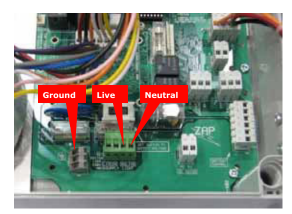


Figure A

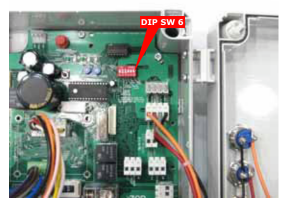


Figure B

ZAP Series 3 Simply Logical

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