S3P 120V Shore Power Relay Wiring Diagram

For Siren 3 Series Devices Battery 1 (+) 12-24V Power (+) 5A Fuse 5A Fuse Note: Posi-Tap[™] connectors, terminal block, or other Ground (-) connection type can be used to connect the wiring cable to sensor wires. Wiring Cable 1 \oplus \oplus \oplus \oplus \oplus Note: There are three Shore Power separate switches that NO NC NO NC NO NC can be used on the relay. Each normally <closed (NC) circuit Installation Instructions: correlates with a specific COM circuit as indicated 1. Ensure AC power is OFF. by the dotted lines. **2.** Assemble the relay by matching the pins on the gray piece to the sockets on the blue COIL COM COM A1 COM COIL piece and push together firmly. \oplus \oplus \oplus \oplus (+)3. Connect the "Shore power (light green)" wire from the Siren 3 Pro wiring cable to one of START the normally open (NO) terminals on the relay. 120V AC Neutral (White) 4. Connect a wire from the Siren 3 Pro Ground to the "COM" terminal of the corresponding relay switch. 5. Connect the AC Hot wire (black) to one of the "COIL" terminals of the relay. Siren 3 Pro Ground 6. Connect the AC Neutral wire (white) to the OTHER "COIL" terminal of the relay. 7. Leave the AC Ground wire (bare wire or green) unconnected. 120V AC Hot (Black) Product SKU: SM-ACC-ACRE-120