

SirenSat Offshore Antenna Wiring Diagram

For Siren 3 Pro Device

SirenSat Offshore Antenna

Violet Positive Wire: +8VDC to +22VDC Power
(DO NOT EXCEED +22VDC)

Blue or Green: DC Common Ground or Battery Negative (-)

Move Switch to ON Position

Security Sensor/Accessories

White: Input #1 (Security 1)

Light Blue: Input #2 (Security 2)

Note: The SirenSat Offshore Antenna is not compatible with 24V batteries

Battery 1 (+)

+9VDC to +30VDC Power

5A Fuse

5A Fuse

DC Common Ground (-)

Security 1

Security 2

Wiring Cable 2 (Harness 2)

Light Blue: Input #2

[Security 2 - Wire to Security 2 (pink) on Wiring Cable 2]

Installation Instructions:

1. Connect the Siren Sat violet wire to positive (+) to the battery positive lead (+8VDC to +22VDC)
2. Connect the SirenSat blue or green wire to DC Common Ground (either blue or green should be wired - both are not required).
3. **Security 1:** Connect the SirenSat white wire with the desired security sensor/accessory using a wiring connector [i.e. Posi-Tap™ connector (posi-products.com) or terminal block] to the Security 1 wire on Wiring Cable 1 (pink).
4. **Security 2:** (*Wiring Cable 2 Required*) Connect the SirenSat light blue wire with the desired security sensor/accessory using a wiring connector to the Security 2 wire on Wiring Cable 2 (pink).

Product SKU: SM-SAT-OFFS