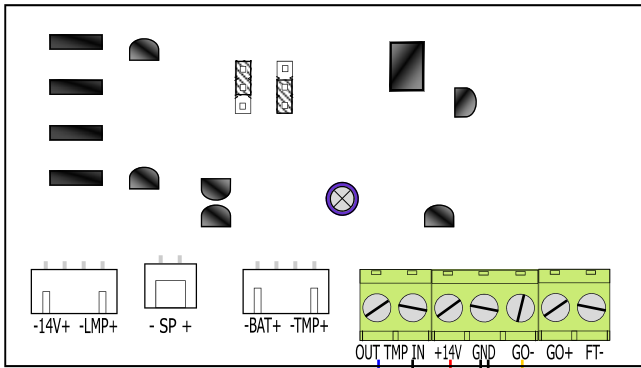


# SS-101NZ Battery Backed Up Super Siren Strobe

## 4-Core connection diagram

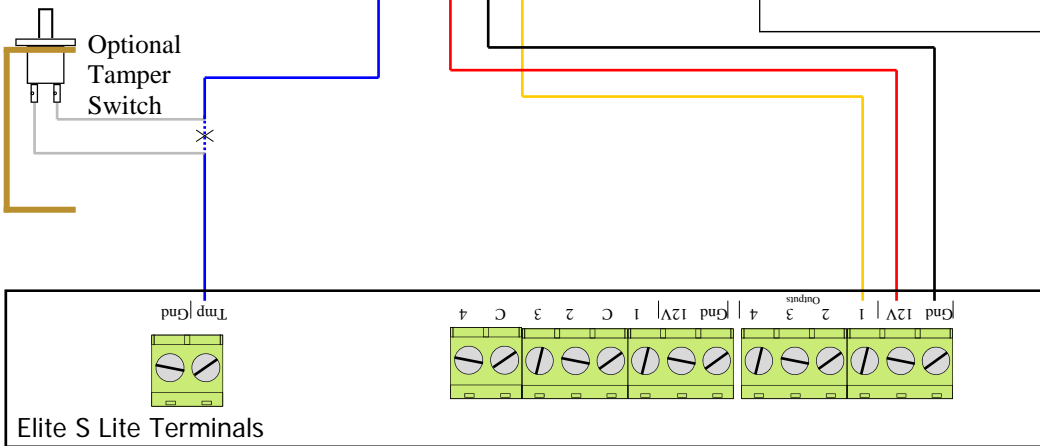


### Inputs:

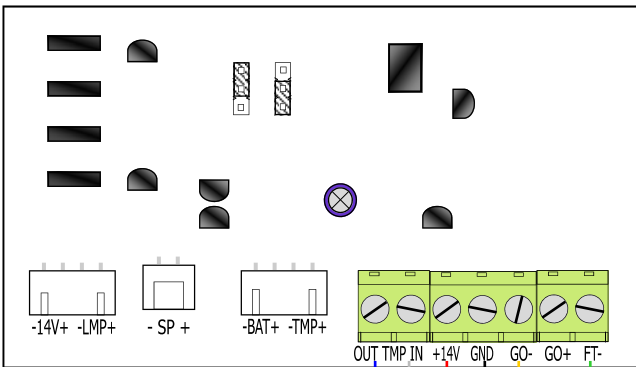
- +14V = Power in 13.8 - 14.2VDC (250mA max.)
- GND = Negative (0V)
- GO- = Negative siren & strobe trigger (5mA)
- GO+ = Positive siren & strobe trigger (5mA)
- FT- = Negative strobe only trigger (5mA)
- BAT = 12V 1.3Ah SLA Battery (2A draw max.)

### Outputs:

- TMP = N/C Tamper contacts 28V@100mA
- SP = 8 Ohm 20 Watt horn speaker
- LMP = 12V 5W Lamp



## 6-Core connection diagram (optional independent strobe control)



- |                   |  |                       |
|-------------------|--|-----------------------|
| Lamp Flashing ON  |  | Auto Time Out OFF     |
| Lamp Flashing OFF |  | Auto Time Out 180sec. |
- J1 J2**

