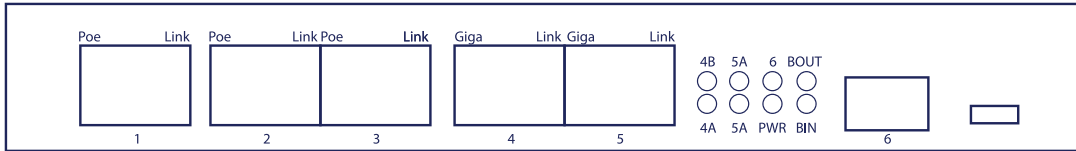


SOLAR SWITCH LAYOUT



Port 1: PoE MAX 60W

Port 2 - 3: PoE MAX 30W

Port 4 - 5: Auto PoE 48V/24V Max 30W 4B-5B:

4A-5A:

6:

PWR:

BOUT:

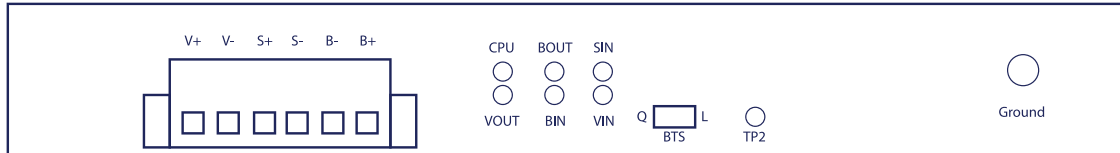
Port 4-5 24V POE ON Light

Port 4-5 48V POE ON light

Port 6 Active

System Power On

Battery discharge indicator



v+: AC/DC Input

v-: AC/DC Input

S+: Solar panels DC+ Input 18 - 32 V

S-: Solar panels DC- Input 18 - 32V

B-: Battery + Input

B+: Battery - Input

CPU: CPU OK (Slow Blink)

VOUT: Outout normal indicator

BOUT: Battery discharge indicator

BIN: Battery charging indicator

1/2s for floating charge indicator

SIN: Solar Input

VIN: DC Input

BTS: Q = 12V or 24V lead-acid Batteries MAX 50AH
L = 12V or 24V lithium batteries MAX 50AH

TP2 Reserved for future use

*** Please use solar panels matching the battery**