

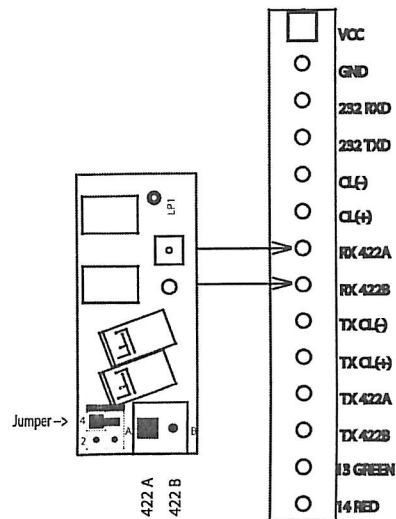


# LP1

## User Guide

### RS 422

- Step 1:* Place the Blue Jumper in the upper Horizontal position.
- Step 2:* Attach the green wire with the blue terminal ring to the AC ground line at the power supply.
- Step 3:* Wire the 422 A wire to the left terminal and the 422 B wire to the right terminal.
- Step 4:* Screw the circuit board to the motherboards RX 422A and RX422B terminals.



## RS 232

### Step 1:

Place the Blue Jumper in the lower Horizontal position.

### Step 2:

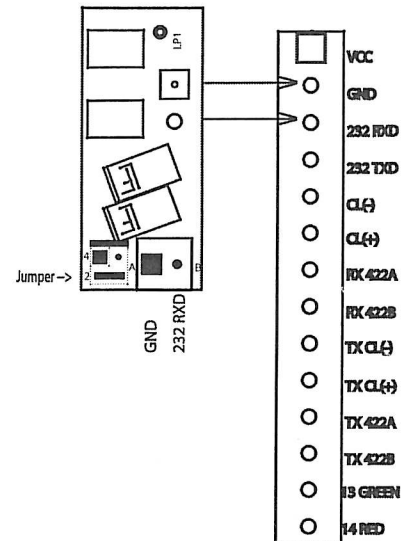
Attach the green wire with the blue terminal ring to the AC ground line at the power supply.

### Step 3:

Wire the Ground wire to the left terminal and the RS232 RXD wire to the right terminal.

### Step 4:

Screw the circuit board to the motherboards GND and 232 RXD terminals.



## Current Loop

### Step 1:

Place the Blue Jumper in the upper Horizontal position.

### Step 2:

Attach the green wire with the blue terminal ring to the AC ground line at the power supply.

### Step 3:

Wire the current loop (-) wire to the left terminal and the current loop (+) wire to the right terminal.

### Step 4:

Screw the circuit board to the motherboards CL(-) and CL(+) terminals.

