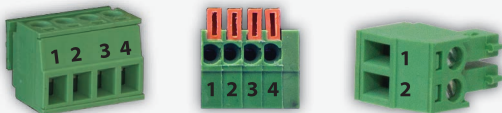


This installation guide assumes that Pin 1 & 2 are in fact the alarm outputs. Please refer to your camera's user manual for the actual position of the alarm output.

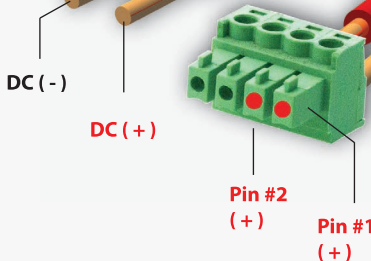
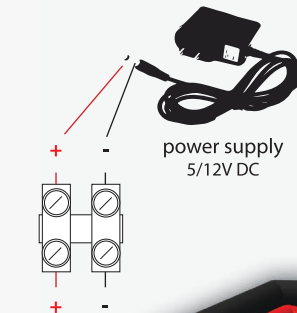
The alarm I/O might look like following connectors:



Step 1: Connect the „+“ cable of your siren (red) to **Pin #2** and extend this connection via **Pin #1** to the **positive** pole of a 12 V / 5 V power supply. You can utilize a connector strip for this.

Step 2: Connect the „-“ cable of your siren (black) to the negative pole of the 12 V / 5 V power supply. Power supply, connector strip and separate cable are not included.

Step 3: Access the WebUI of your INSTAR camera and navigate to the alarm settings. Activate the alarm output feature and save your settings by clicking the “apply” button.



Specifications

Alarm lights	Signal 150 / min
Alarm buzzer	> 105dB + 3dB / 30cm
Supply voltage	12 V / 5V DC
max. intake (12V)	180 mA
max. intake (5V)	200 mA
Operating temperature	-10C to +50C (14F to 122F)