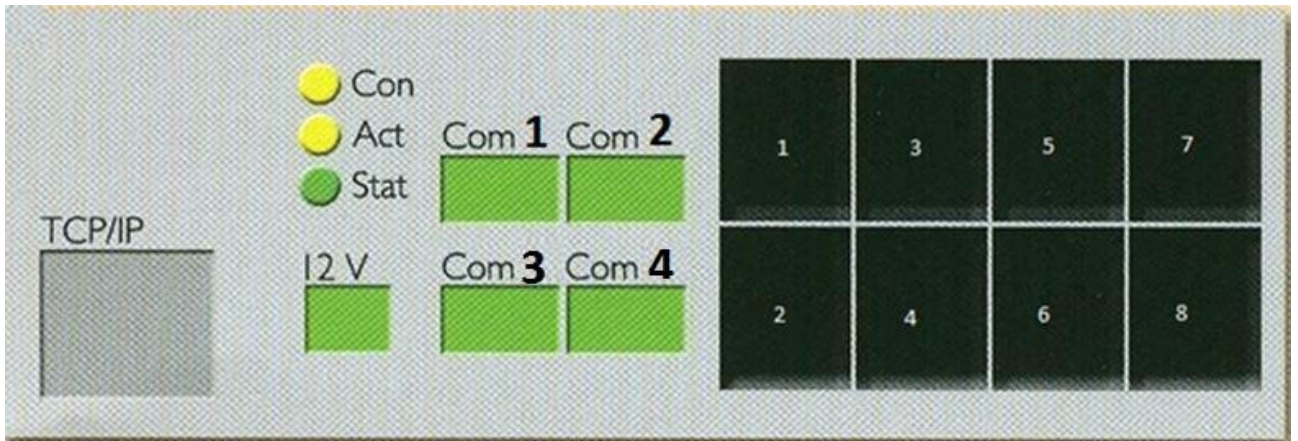
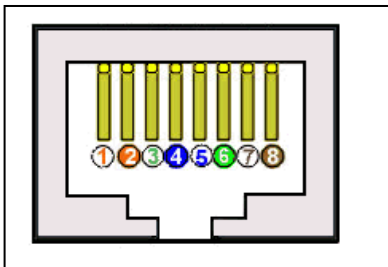


Snapcontrol pin assignment



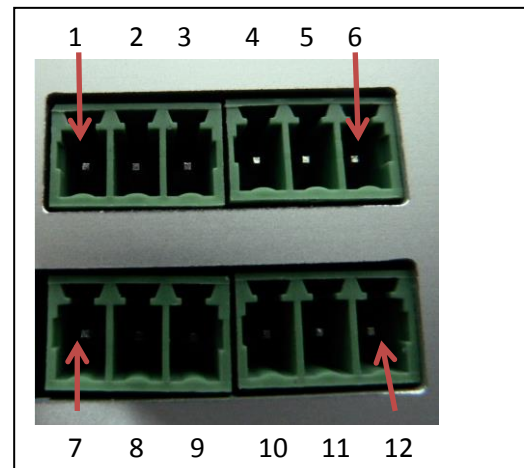
Reihe 1: RJ 12: 1 3 5 7
 Reihe 2: RJ 12: 2 4 6 8

TCP/IP:



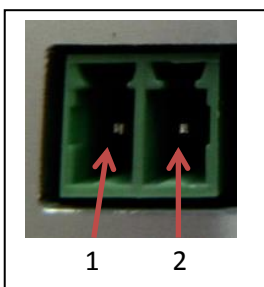
| Pin | Name | Beschreibung |
|-----|------|-------------------------------|
| 1 | TX+ | Trancieve Data+ (Weiß-Orange) |
| 2 | TX- | Trancieve Data- (Orange) |
| 3 | RX+ | Recieve Data+ (Weiß-Grün) |
| 4 | n/c | Nicht verwendet (Blau) |
| 5 | n/c | Nicht verwendet (Weiß-Blau) |
| 6 | RX- | Recieve Data- (Grün) |
| 7 | n/c | Nicht verwendet (Weiß-Braun) |
| 8 | n/c | Nicht verwendet (Braun) |

Com 1 – 4:



PIN 1 = COM 1/Tx PIN 2 = COM 1/Rx PIN 3 = COM 1/GND
 PIN 4 = COM 2/Tx PIN 5 = COM 2/Rx PIN 6 = COM 2/GND
 PIN 7 = COM 3/Tx PIN 8 = COM 3/Rx PIN 9 = COM 3/GND
 PIN 10 = COM 4/Tx PIN 11 = COM 4/Rx PIN 12 = COM 4/GND

12 V Power:



PIN 1 = +12V
 PIN 2 = GND

PIN RJ 12:



1 = GND
 2 = Button
 3 = GND
 4 = LED

Overview:

