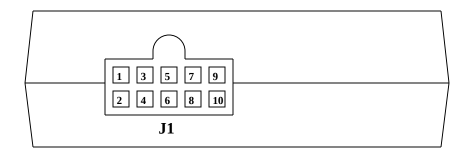


SkyTracker Cable Wiring



- 1 EL Phase A+ (Black)
- 2- EL Phase A- (Green)
- 3- EL Phase B+ (Red)
- 4- EL Phase B- (Blue)
- 5- AZ Phase A+ (Black)
- 6- AZ Phase A- (Green)
- 7- AZ Phase B+ (Red)
- 8- AZ Phase B- (Blue)
- 9- Power Ground
- 10- Power +12Volts In

Note: Motor direction is controlled by reversing the + and - wires of either phase A or phase B

SkyTracker DC Power and Motor Pinout

AUX1

- 1 +12VDC Out (through jumper J7)
- 2- GROUND
- 3- No Connection
- 4- No Connection
- 5- Data out from Tracker (through jumper J6)
- 6- No Connection

SKY CMNDR

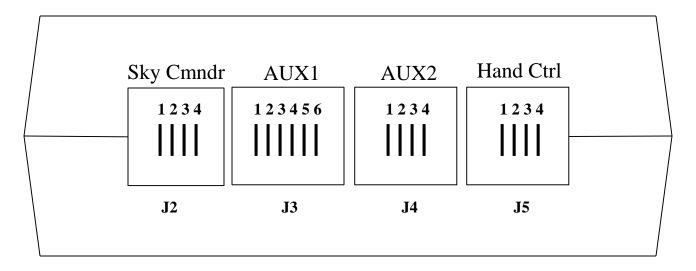
- 1 GROUND
- 2-+12VDC Out
- 3- Data SC to Tracker
- 4- Data Tracker to SC

AUX2

- 1 GROUND
- 2- No Connection
- 3- Data Tracker to PC
- 4- Data PC to Tracker

HAND CTRL

- 1 GROUND
- 2-+12VDC out
- 3- Data Tracker to HC
- 4- Data HC to Tracker



SkyTracker Signal Ports