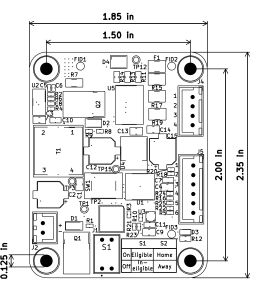
Electrical Connector Details

Power Connector — J2
Mating Connector Housing: XHP—2
Mating Connector Pins: (see below)
— Pin 1 — GND
— Pin 2 — V+ (10V to 30V)

Status Connector Housing: XHP—6
Mating Connector Housing: XHP—6
Mating Connector Pins: (see below)
— Pin 1 — UART TX (115200 bps, 8N1, 3.3V Logic Output)
— Pin 2 — UART TX (115200 bps, 8N1, 3.3V Logic Input)
— Pin 3 — TACKLE Status Output (3.3V Logic Output)
— Pin 4 — HOME Input (3.3V Logic Input)
— Pin 5 — ELIGIBLE Receiver Input (3.3V Logic Input)
— Pin 6 — GND

LED Connector — J4
(Common Anode RGB LED)
Mating Connector Poins: (see below)
— Pin 1 — +12V
— Pin 2 — RED
— Pin 3 — GREEN
— Pin 4 — BLUE

All connector housings in this design
use the same style of crimp terminals.
An exammple part number for 22—26 AWG wire is below.
Mating crimp terminals: SXH—001T—P0.6N (example)
The recommended path is to used precrimped jumpers
for high—quality connections suchs as ASXHSXH22K305.
Atternatively, complete cables can be purchased as assemblies
from places like Amazon. https://a.co/d/il46hP2



 Sheet:

 File: tackle_sensor_hardware.kicad_pcb

 Title: Tackle Sensor

 Size: USLegal
 Date: 2023-08-31
 Rev: REV1

 KiCad E.D.A. kicad (6.0.1-0)
 Id: 1/1