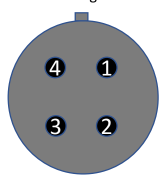
Looking into connector from male mating side.



WOLEY LOGO
CIRCUIT 1
250 (PITCH)

Beacon Board Serial#1 Female Connector (LF10WBR-4S)

CCT 1 – GND5

CCT 2 – GND4

Pin 1 - +3V3 [NOT POPULATED]

CCT 3 – SERCOM2_RX

Pin 2 – RX (data into device)

CCT 4 – SERCOM2_TX

Pin 3 – TX (data out of device)

Pin 4 - GND

Pin 2 - RX

Pin 3 - TX

CCT 3 - SERCOM2_RX

CCT 4 - SERCOM2_TX

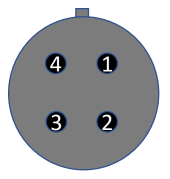
Pin 4 - GND

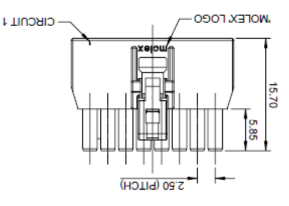
CCT 2 - GND4

All 3 Twisted Together

Serial#1: Instrument Daisy Chain

Looking into connector from male mating side.





Beacon Board Serial#2

Female Connector

(LF10WBR-4S)

CCT 1 – GND6

CCT 2 – GND

CCT 3 - SCK

Pin 1 - +3V3 [NOT POPULATED]

Pin 2 – RX (data into device)

Pin 3 – TX (data out of device)

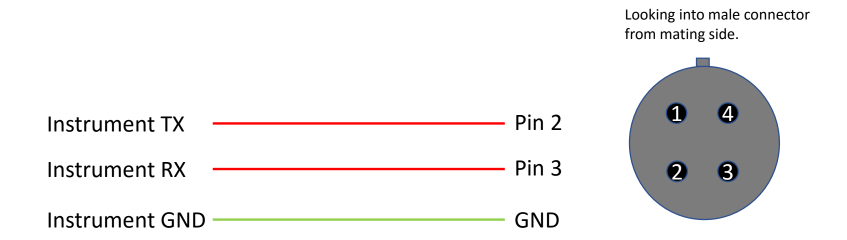
Pin 4 - GND

CCT 4 – MOSI



Serial#2: iMET Radiosonde

Connecting Cable from Daisy Chain or iMET [NOT Included]



TX/RX Crossover is in the cabling?