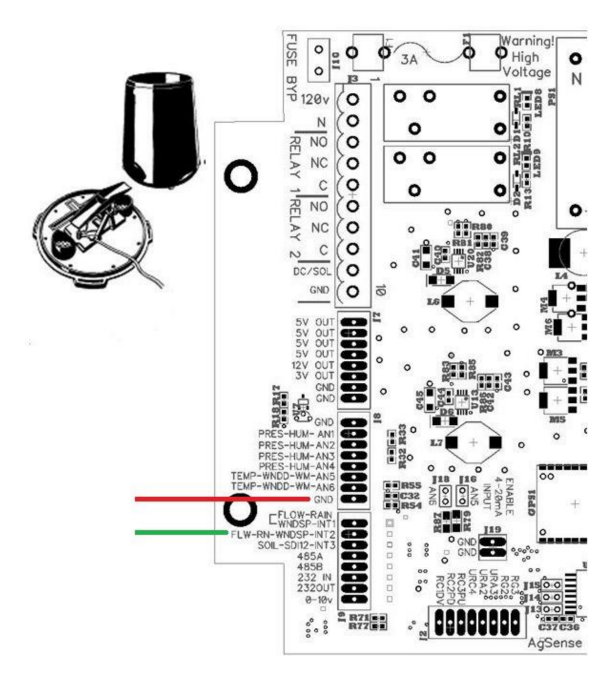
WIRING INSTRUCTIONS

2010-16 CROP-LINK

Weather Instrument Wiring



The rain bucket is wired into the Crop link as follows,

- Red wire goes to any terminal marked GND
- Green wire goes to Rain/Int2/RA13

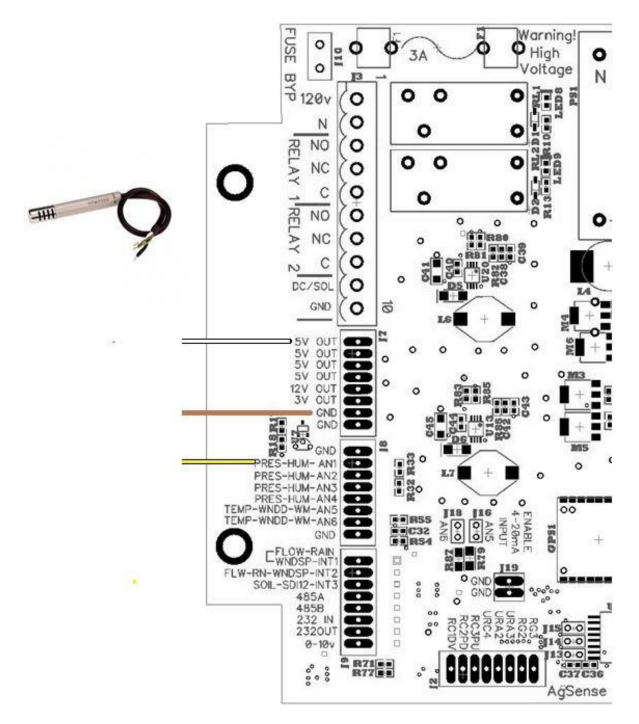
FUSE 10 Warning! 0 **O** High Ø O 110 3A o Voltage 0 BYP 120v N 13 TRI SOL 0 0 o PS. 0 0 Ν 0 O 2 NO 0 RELAY 1'RELAY 0 0 LEDS NC 0 0 C 0 0 0 NO 0 0 0 0 NC 0 R80 C 0 0 N 0 DC/SOL 0 GND 0 0 0 Ľ 5V OUT -0 o 5V 5V OUT C 0 0 5V OUT 0 12V 3V OUT OUT GND 0 GND . 100 2 GND R32 R33 0 PRES-HUM- AN1 0 PRES-HUM-AN2 PRES-HUM-AN3 PRES-HUM-AN4 TEMP-WNDD-WM-AN5 00 0 0 Ó 118 ENABL TEMP-WNDD-WM-AN6 R55 C32 R54 -ANB 0 o GND õ ō EWNDSP-INT 000000000 LW-RN-WNDSP-INT2 SOIL-SDI12-INT3 000 485A 485B 232 IN 2 ô C 2320UT 00 0-10v 00 R71 ... 0000 AgSense

Thermistor wiring on a Crop link

The Temperature sensor (thermistor) is wired into a Crop link as follows

- Green wire goes to HUMTMP-ANLG6-RB9
- Brown wire goes to any terminal marked GND

Humidity wiring on a Croplink



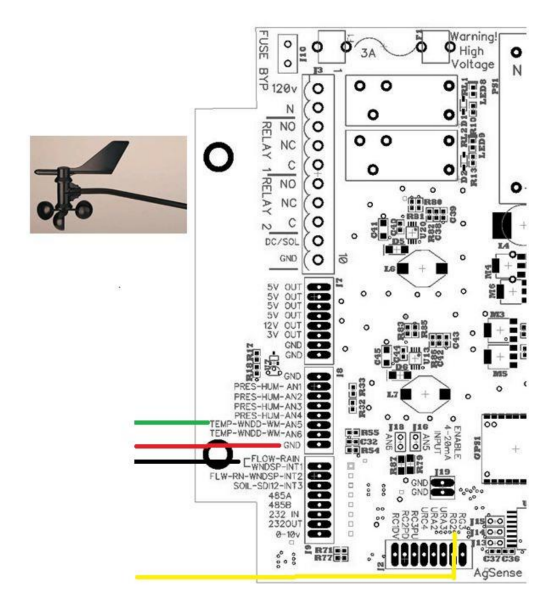
The Humidity sensor is wired into a Croplink as follows

- Yellow goes to PRESS-ANG1-RB1
- Brown wire goes to any terminal marked GND
- White goes to 5Vout

Anemometer wiring for Crop link

Anemometor stem needs to face north

See Anemometer instruction booklet for calibration instructions if needed – Anemometer comes Pre-calibrated to north (stem facing north) from AgSense



The Anemometer is wired into the Crop link as follows

- Green goes to terminal HUMTMP-ANLG5-RB5
- Red goes to any terminal marked GND
- Black goes to FLW/INT1/RA12
- Yellow goes to RG2