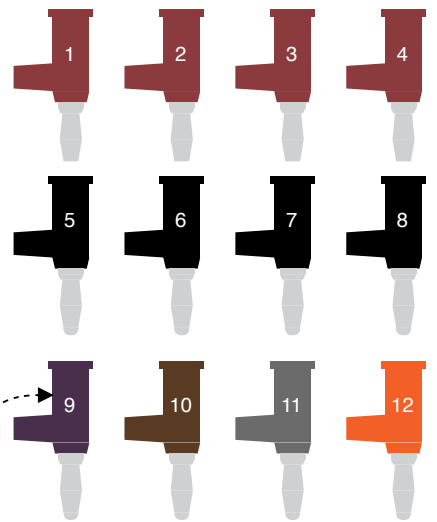


Insert the screw on the metal hood into the thread on the crimp housing after all pins have been crimped and inserted into the housing.

Add label to the banana connectors with the name from "Signal name" column in the table on the left.



See table for banana connector colors and wire assignment.

Left side connector pin	Signal name	Cable	Right side connector
1	Digital power (DPWR)	1: white	Pomona 1825-2 (red)
2	Digital power (DPWR)	2: brown	Pomona 1825-2 (red)
3	Analog power (APWR)	3: green	Pomona 1825-2 (red)
4	Analog power (APWR)	4: yellow	Pomona 1825-2 (red)
5	Digital ground (DGND)	5: grey	Pomona 1825-0 (black)
6	Digital ground (DGND)	6: pink	Pomona 1825-0 (black)
7	Analog ground (AGND)	7: blue	Pomona 1825-0 (black)
8	Analog ground (AGND)	8: red	Pomona 1825-0 (black)
9	Thermistor in (THERM_EXT_IN)	9: black	Pomona 1825-7 (violet)
10	Sensor ground (HV_GND)	10: violet	Pomona 1825-1 (brown)
11	Thermistor out (THERM_EXT_OUT)	11: grey-pink	Pomona 1825-8 (grey)
12	Sensor biasing (SENSOR_HV)	12: red-blue	Pomona 1825-3 (orange)