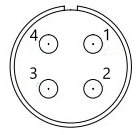
Arduino RECUV 2

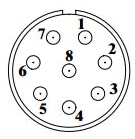
|  |  |
| --- | --- |
| Pin | Sensor |
| D2 | Anemo |
| D3 | Pluvio |
| A15 | DirViento |

Conectores Circulares RECUV 2

Conector macho, frontal es igual a la parte trasera del conector hembra



|  |  |  |  |
| --- | --- | --- | --- |
| Pin del conector | Hembra a placa | Función | Cable del sensor |
| 1 | Rojo | GND | Verdes – Amarillo |
| 2 | Blanco | DirViento | Negro |
| 3 | Verde | Pluvi | Rojo(2) |
| 4 | Negro | Anemo | Rojo(4) |

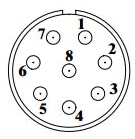
 DAVIS6450 DS18B20 FC28

|  |  |  |  |
| --- | --- | --- | --- |
| Pin del conector | Hembra a placa | Función | Cable del sensor |
| 1 | Café | GND | Rojo – Negro |
| 2 | Naranja | VCC | Rojo |
| 3 | Verde | GND | Negro |
| 4 | Blanco verde | 3.3 V | Amarillo |
| 5 | Blanco naranja | TempSuelo | Verde |
| 6 | Azul | GND | Negro |
| 7 | Blanco azul | HumSuelo | Blanco |
| 8 | Blanco café | Radiacion | Verde |

Arduino RECUV Niebla

|  |  |
| --- | --- |
| Pin | Sensor |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Conectores circulares RECUV Niebla



|  |  |  |  |
| --- | --- | --- | --- |
| Pin del conector | Hembra a la placa | Funcion | Cable del sensor |
| 1 | Verde | A+ | Blanco |
| 2 | Blanco verde | A- | Verde |
| 3 | Azul | E- | Negro |
| 4 | Blanco azul | E+ | Rojo |
| 5 | Naranja | A+ | Blanco |
| 6 | Blanco naranja | A- | Verde |
| 7 | Café | E- | Negro |
| 8 | Blanco café | E+ | Rojo |

Valores de calibración de las celdas de carga

Celda 1 (cable corto)

OFFSET: 21469

SCALE: -409.057128

Celda 2 (cable largo)

OFFSET: 194414

SCALE: -413.962249