



Note:
 There is no pull up resistor here since that resistor is located on the PCB board.
 I created this schematic to better show the wiring of the cables. It basically
 goes that the three sensors are spread out between 4 and 7ft apart
 (whatever you decide) and have to be connected to the same wires and
 then those wire are connected to the PCB.
 I hope this is clear if not it would be great if people reached out.

Sheet: /
 File: ds18b20_cable_schematic.sch

Title:

Size: A4
 KiCad E.D.A. kicad 5.1.10

Date:

Rev:
 Id: 1/1