

AD8 / AD9 / ADU Sensor Wiring Diagrams



General Comments

The red and black wires are used to supply power to the sensor. A regulated supply with a 10% tolerance is acceptable for this purpose. Power supply options are 5.0 or 8.0 to 24.0 VDC. The orange wire is the sensor output which indicates the wet/dry condition of the sensor. The standard configuration is a logic signal where HIGH indicates WET and LOW indicates DRY.

Electrical Connections

Red: Power Supply Input: As purchased configuration.

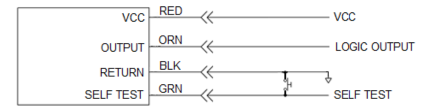
Black: Ground / Return

Green: Self Test Input (HIGH or OPEN to run the self test, LOW or GROUND for normal operation)

Orange: Output: See the two diagrams below for proper operation based on the selected option.

Note: To avoid damage do not connect the output directly to the supply input.

Output Option #I: CMOS Logic



Output Option #2: NPN Open Collector



