VCC: 2.7-5.5V

VBG = 1.25V

AVDD = VBG(R1+R2)/R1

Default: Closed - Data rate set to 10SPS
Open jumper to set to 80SPS
Increases noise per read

E+
E-
A-
A+
Red
Black
White
Green or Blue

Common Load
Cell Colors:

IO: 2.7-5.5V

Shield

VDD: 2.7-5.5V

VCC vs VDD:
VCC is the main supply voltage, while VDD sets the digital logic voltage reference and should be connected to microcontroller supply voltage, or shorted to VCC.