SOLDERED

LOAD CELL MODULE HIGH PRECISION 5KG



DESCRIPTION

Load cell is a small device that is able to weigh the load on it. Due to the load, it provides very small output voltages that need to be amplified (eg using op-amp or ADC with a built-in op-amp) to find the use for the module. It incorporates two invariable two variable resistors connected to the Wheatstone Bridge. This sensor is made from high-quality materials, so it does not get affected by high temperature or continous load. You need to connect it with the HX711 to read information with Croduino.

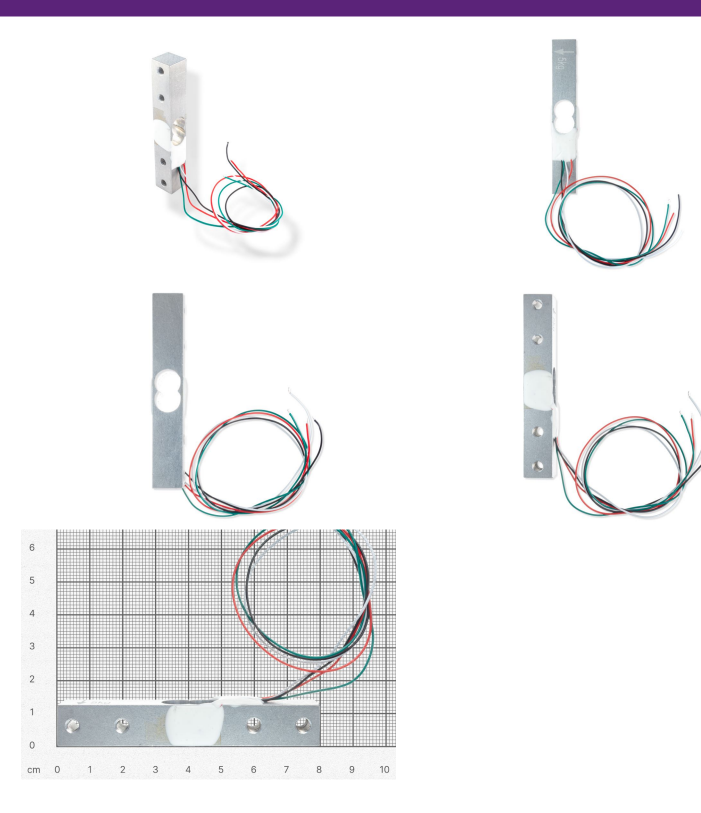
FEATURES

- Max. load: 5kg
- Voltage: 5-10V
- Output: 2 ±0.1 mV/V
- Dimensions: 12.7 x 12.7 x 80 mm / 0.5" x 0.5" x 3.1"

USEFUL LINKS

OTHER IMAGES

SOLDERED



Weight

29 g