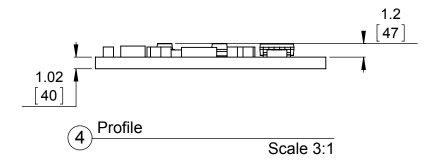


Board dimensions (top view)

Scale 3:1

Connector callouts (bottom view) Scale 3:1

Scale 3:1





Actual size

Scale 1:1

To get the specified scale, select 100% in print settings. 1.

Drill location tolerance: ±0.1 [±5]. 2.

3. Board edge tolerance: ±0.3 [±10].

https://www.pololu.com/product/2738 Name: MinIMU-9 v5 Gyro, Accelerometer, and Compass (LSM6DS33 and LIS3MDL Carrier) Item number:

Drawing date:

21 January 2016

^{Units:} mm [mil] PCB dev code: imu04a

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