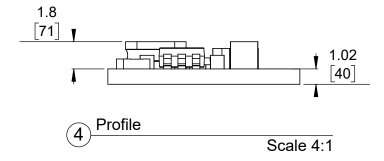


Board dimensions (top view) Scale 4:1 Connector callouts (bottom view) Scale 4:1 Isometric view Scale 4:1





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/3791

Name:

Step-Down Voltage Regulator D24V3Fx, D24V6Fx, and D36V6Fx

Drawing date: 31 August 2018

reg04b

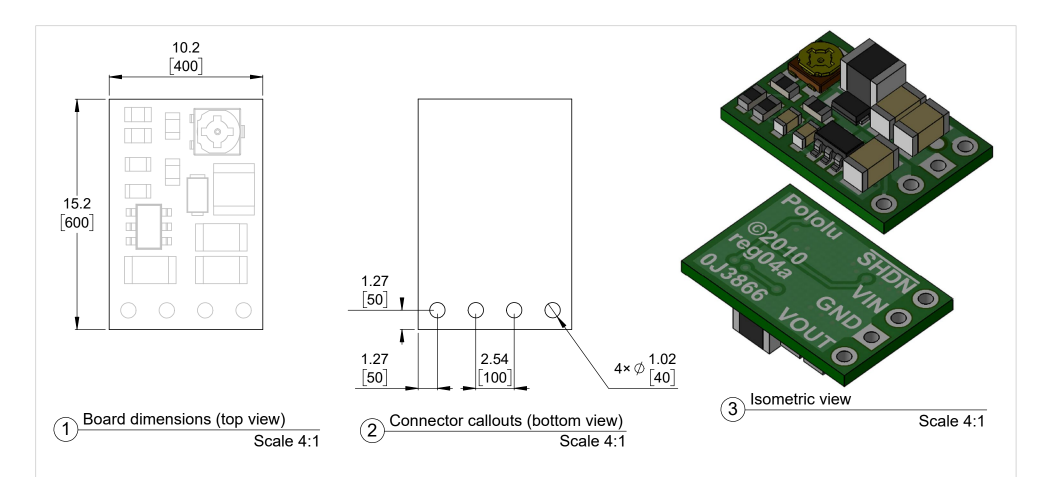
Dev code:

2097-2100, 2106-2109, 3791-3797

Item number:

Units: mm Material: [mil] mixed

Robotics & Electronics © 2018 Pololu Corporation





Actual size

Scale 1:1

To get the specified scale, select 100% in print settings. 1. 2.

Drill location tolerance: ±0.1 [±5].

3. Board edge tolerance: ±0.3 [±10]. https://www.pololu.com/product/3798

Name:

Adjustable Step-down Voltage Regulator D24V3Ax, D24V6Ax, D36V6Ax

Drawing date:

Dev code: reg04a

31 August 2018 Units: mm [mil]

Material: mixed Item number: 2101-2104, 3798-3799

