1. To get the specified scale, select 100% in print settings.
2. Drill location tolerance: ±0.1 [±0.5].
3. Board edge tolerance: ±0.3 [±0.1].
1. To get the specified scale, select 100% in print settings.
2. Drill location tolerance: ±0.1 [±5].
3. Board edge tolerance: ±0.3 [±10].

**Name:** 5V, 1.5A Step-Up/Step-Down Voltage Regulator S13V15F5

**Item number:** 4084

**Dev code:** reg26b

**Units:** mm [mil]

**Material:** mixed

**Drawing date:** 5 January 2022

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**Board dimensions (top view)**

**Connector callouts (bottom view)**

**Profile**

**Isometric view**

**Actual size**
1. To get the specified scale, select 100% in print settings.
2. Drill location tolerance: ±0.1 [±5].
3. Board edge tolerance: ±0.3 [±10].
1. Board dimensions (top view)  
   Scale 2:1

2. Connector callouts (bottom view)  
   Scale 2:1

3. Isometric view  
   Scale 2:1

4. Profile  
   Scale 2:1

5. Actual size  
   Scale 1:1

1. Intended for #2 and M2 screws.
2. To get the specified scale, select 100% in print settings.
3. Drill location tolerance: ±0.1 [±5].
4. Board edge tolerance: ±0.3 [±10].

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https://www.pololu.com/product/4082

Name: 5V, 3A Step-Up/Step-Down Voltage Regulator S13V30F5  
Item number: 4082

Drawing date: 5 January 2022  
Dev code: reg26a

Units: mm  
Material: mixed

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