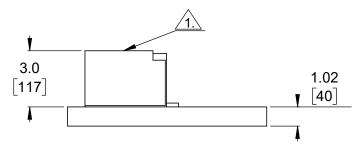


Board dimensions (top view) Scale 5:1 Connector callouts (bottom view) Scale 5:1 Isometric view Scale 5:1



Profile Scale 5:1



Actual size

Scale 1:1

- Side-entry, 2-pin male JST SH-style connector. To get the specified scale, select 100% in print settings. Drill location tolerance: ± 0.1 [± 5]. 1. 2. 3.
- 4.

Board edge tolerance: ±0.3 [±10].

https://www.pololu.com/product/4811 Name: Item number:

mixed

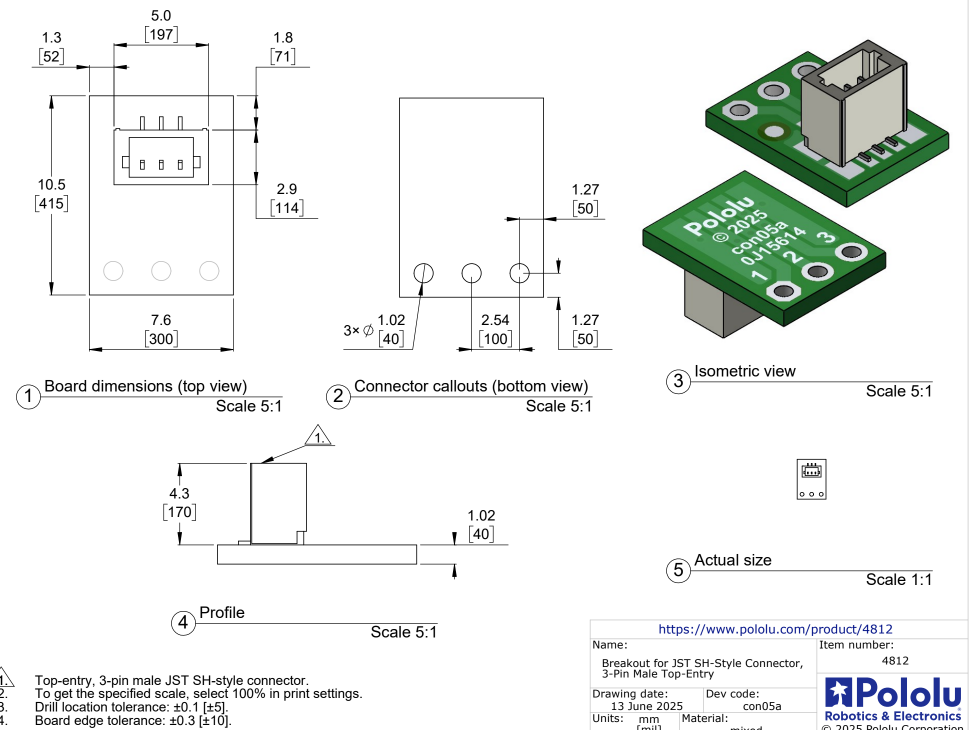
Breakout for JST SH-Style Connector, 2-Pin Male Side-Entry

Drawing date: Dev code: 13 June 2025 con04a Units: mm Material:

[mil]

Robotics & Electronics © 2025 Pololu Corporation

4811



1. 2. 3.

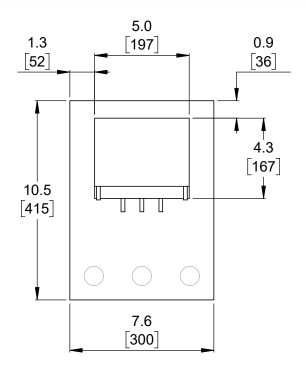
4.

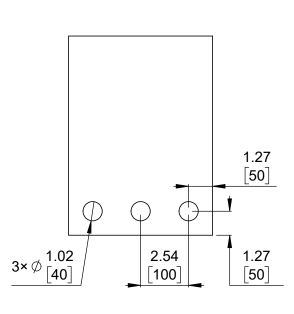
Dev code:

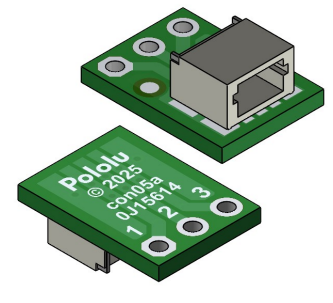
Drawing date: 13 June 2025 con05a Units:

mm Material: [mil] mixed

Robotics & Electronics © 2025 Pololu Corporation

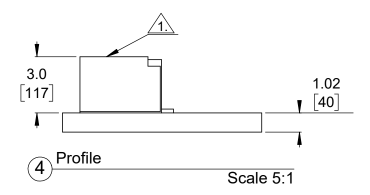






Board dimensions (top view) Scale 5:1

Connector callouts (bottom view) Scale 5:1 Isometric view Scale 5:1





Actual size Scale 1:1

https://www.pololu.com/product/4813

Name:

Breakout for JST SH-Style Connector, 3-Pin Male Side-Entry

Drawing date: 13 June 2025 Dev code: con05a

Units: mm [mil]

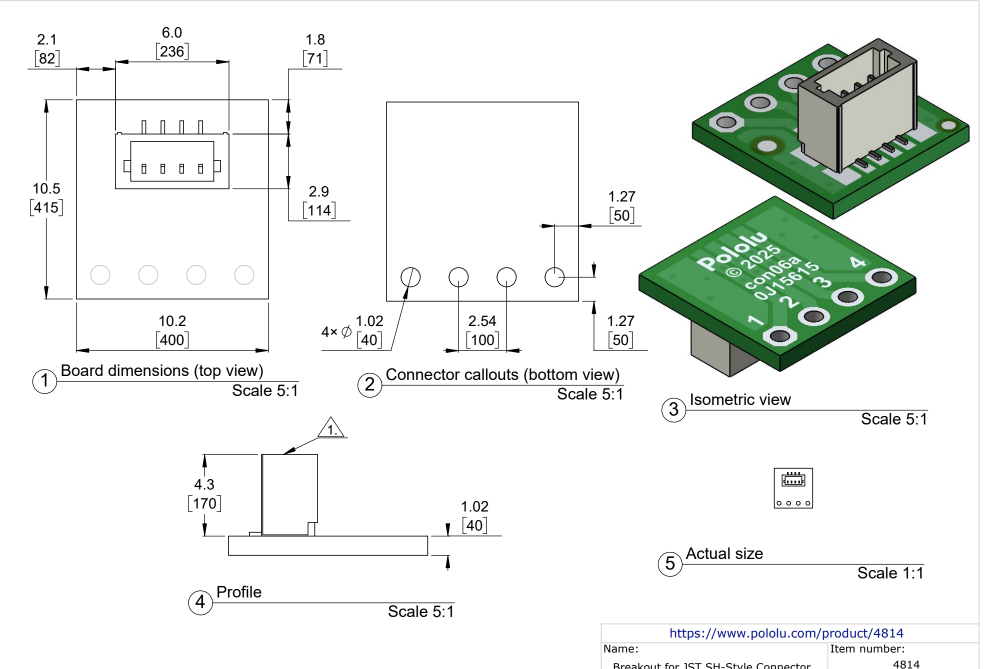
Material: mixed

4813 **Robotics & Electronics** © 2025 Pololu Corporation

Item number:

- Side-entry, 3-pin male JST SH-style connector. To get the specified scale, select 100% in print settings. Drill location tolerance: ±0.1 [±5].
- 4. Board edge tolerance: ±0.3 [±10].







Top-entry, 4-pin male JST SH-style connector. To get the specified scale, select 100% in print settings. Drill location tolerance: ±0.1 [±5].

4.

Board edge tolerance: ±0.3 [±10].

Breakout for JST SH-Style Connector, 4-Pin Male Top-Entry

Drawing date: 13 June 2025

mm

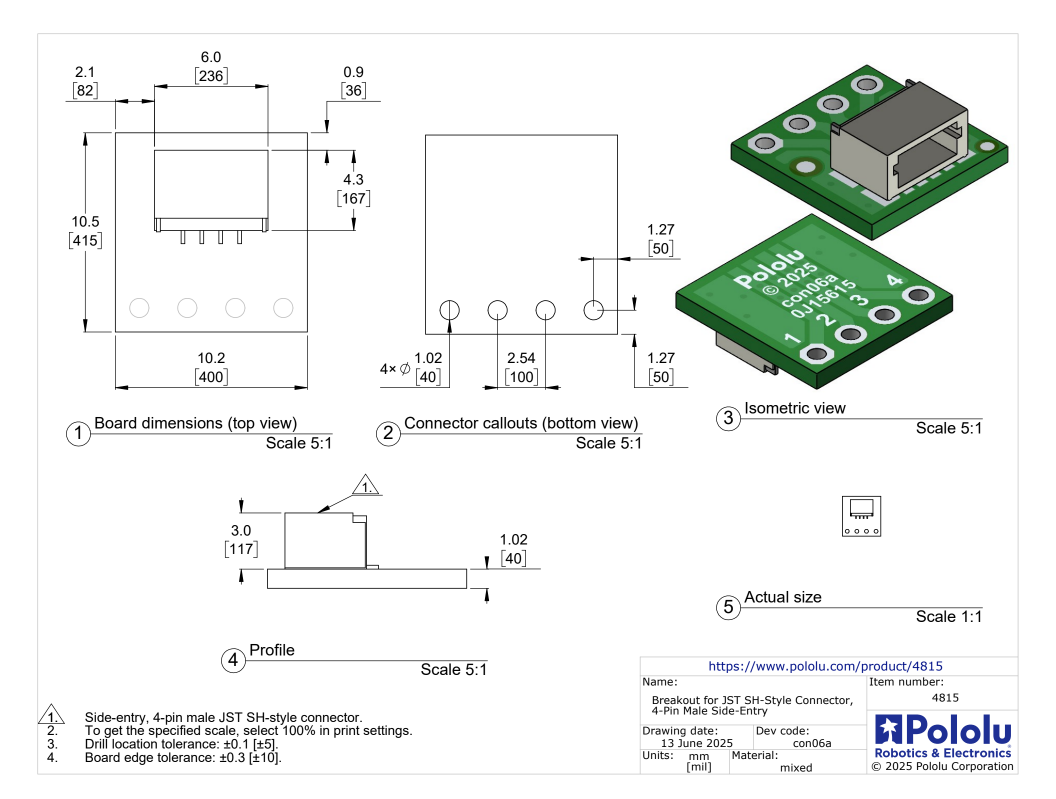
[mil]

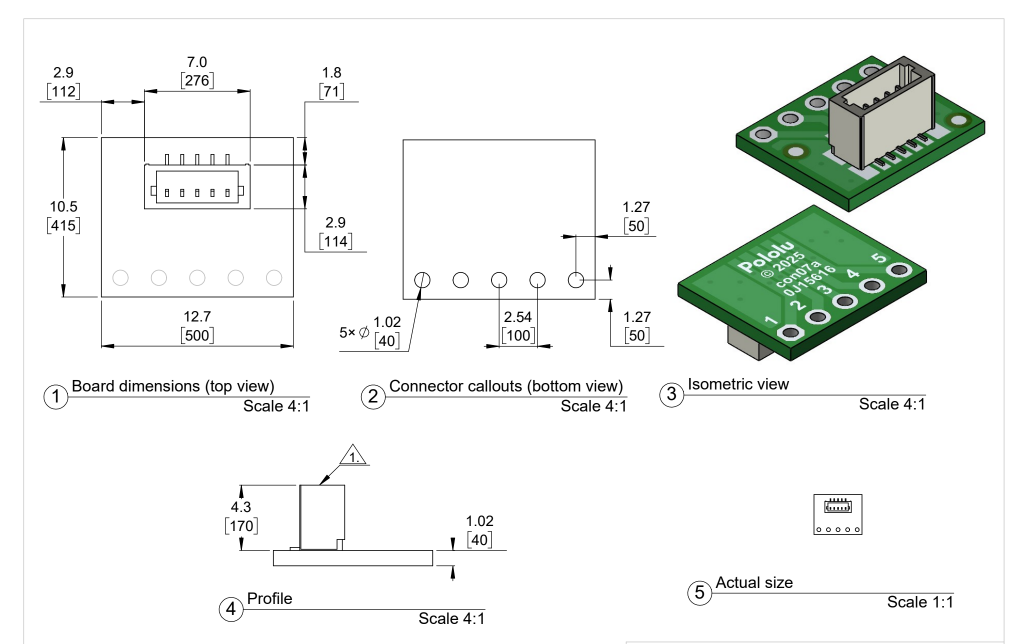
Dev code: con06a

Units:

Material: mixed

Robotics & Electronics © 2025 Pololu Corporation

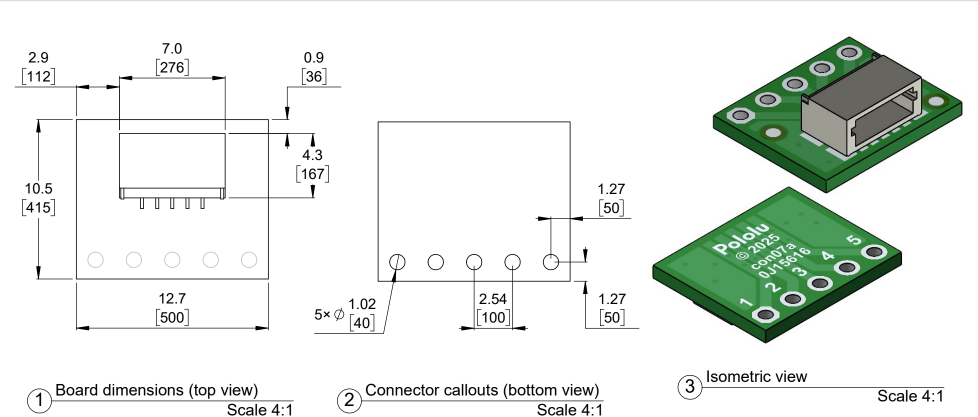


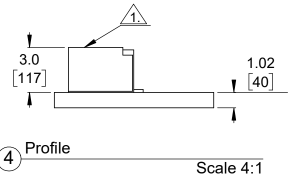




Top-entry, 5-pin male JST SH-style connector. To get the specified scale, select 100% in print settings. Drill location tolerance: ±0.1 [±5]. Board edge tolerance: ±0.3 [±10].

	https://www.pololu.com/product/4816		
	Name:		Item number:
	Breakout for JST SH-Style Connector, 5-Pin Male Top-Entry		4816
	3-Fill Male Top-Lifty		
	Drawing date: 13 June 2025	Dev code: con07a	PPOIOIU
	Units: mm Mat [mil]	erial: mixed	Robotics & Electronics © 2025 Pololu Corporation







Actual size Scale 1:1

https://www.pololu.com/product/4817 Item number:

mixed

Name: Breakout for JST SH-Style Connector, 5-Pin Male Side-Entry

Drawing date: Dev code: 13 June 2025 con07a Units: mm Material:

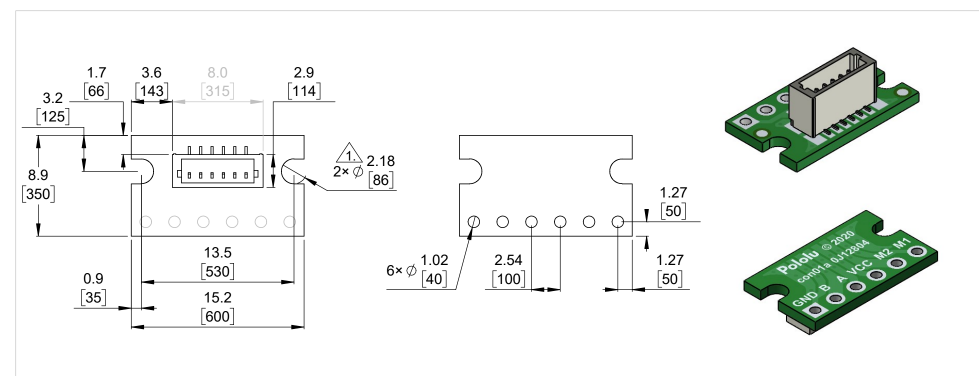
[mil]

4817 **Robotics & Electronics** © 2025 Pololu Corporation

1. 2. 3.

Side-entry, 5-pin male JST SH-style connector. To get the specified scale, select 100% in print settings. Drill location tolerance: ±0.1 [±5].

4. Board edge tolerance: ±0.3 [±10].

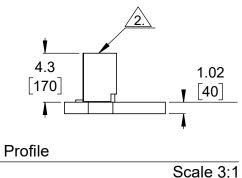




Connector callouts (bottom view)
Scale 3:1

3 Isometric view

Scale 3:1





Actual size

Scale 1:1



Intended for #2 or M2 screws.



Top-entry, 6-pin male JST SH-style connector.

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

https://www.pololu.com/product/4770

Name:

Breakout for JST SH-Style Connector, 6-Pin Male Top-Entry

Drawing date: 13 June 2025

mm

[mil]

Dev code: con01a

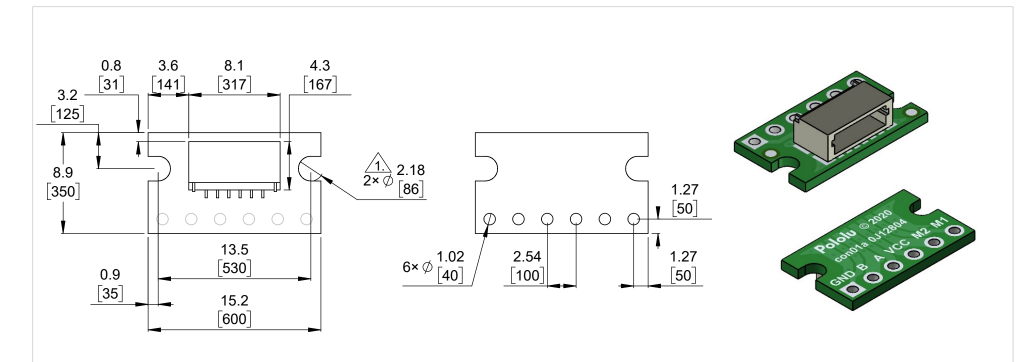
Units:

Material: mixed 4770, 4771

Pololu

Robotics & Electronics
© 2025 Pololu Corporation

Item number:

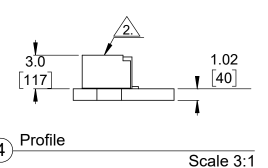


1 Board dimensions (top view)
Scale 3:1

Connector callouts (bottom view)
Scale 3:1

3 Isometric view

Scale 3:1





Actual size

Scale 1:1



Intended for #2 or M2 screws.

<u>/2.</u>\

Side-entry, 6-pin male JST SH-style connector.

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

https://www.pololu.com/product/4772

Name:

Breakout for JST SH-Style Connector, 6-Pin Male Side-Entry

Drawing date: 13 June 2025 Dev code: con01a

Units: mm [mil]

Material: mixed Robotics & Electronics
© 2025 Pololu Corporation

4772, 4773

Item number: