



Do not use this drawing for PCB fabrication.
 Allow clearance above screw terminals, headers, and load wiring. Additional clearance may be required for plug-in leads, screwdriver access, and wire bend radius.

KEY DIMENSIONS

Board Outline: 65.00 mm x 50.00 mm

Mounting pattern:
 55.00 mm x 40.00 mm C-C

Mounting holes:
 4x Ø3.20 mm M3 clearance holes

Hardware:
 M3 clearance
 Hardware not included

NOTES

1. Dimensions shown in mm.
2. Mechanical overview for mounting and enclosure planning.
3. Component outlines simplified
4. Verify PCB revision before enclosure fabrication
5. Allow clearance above terminals, headers, components, and wiring
6. Keep clearance around screw terminals, wire bends radius, standoff heads, and cover or lid

PRODUCT

Product: KI Maker OUT-4
Function: Low-side DC output driver
PCB: Rev-A / PCBV1.01
Scale: NTS

MECHANICAL OVERVIEW

Reference drawing for mounting and enclosure planning
 Not a fabrication drawing.

Title OUT-4 PCB - Mechanical Drawing			Company KI Maker	
Drawing No.	KI-OUT-4-MECH-001	Revision	Units	Sheet
Scale	NTS	Rev 1.0	mm	1 of 1