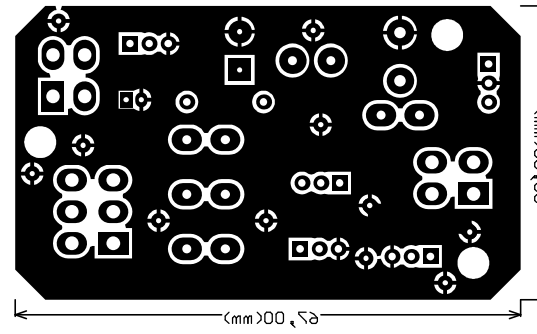
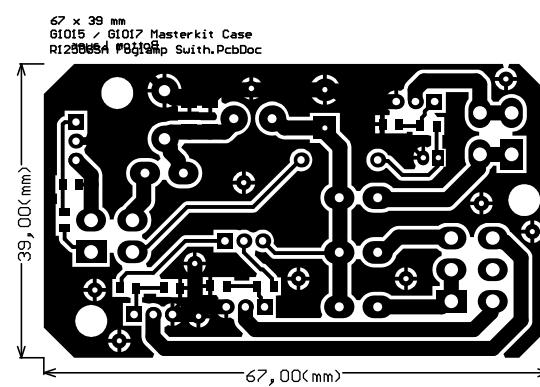


67 x 39 mm
61015 / 61017 Masterkit Case
R12506574 Polymath Smith.PcbDoc

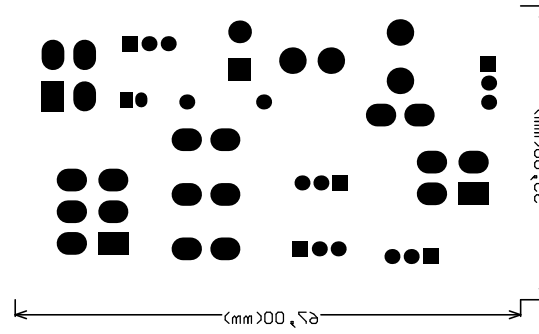




67 x 39 mm
G1015 / G1017 Masterkit Case
R125085H-00000 Smith.PcbDoc

Figure 1 is a schematic diagram of a 2D coordinate system. The vertical axis is labeled "39,00 (mm)" and the horizontal axis is labeled "67,00 (mm)". The origin is at the bottom-left corner. A grid of points is shown, with labels R1, R2, R3, R4, R5, R6, R7, R8, R9, and R10. R1 is at (0, 39.00). R2, R3, R4, R5, R6, R7, R8, R9, and R10 are arranged in a 3x3 grid starting from (67.00, 0) up to (134.00, 39.00).

67 x 39 mm
61015 / 61017 Masterkit Case
R12506SA Foglamp Switch.PcbDoc



67 x 39 mm
61015 / 61017 Masterkit Case
R12506SA Foglamp Suith.PcbDoc

