



NOTES

1: All dimensions are millimetres with tolerance +/- 0.10mm. Do not scale off drawing.

2: Material is aluminum, 2.00mm thick. Overall dimensions are 128.50mm by 121.60mm, interpolated from Doepfer spec for a 24HP Eurorack synthesizer module.

3: Do not confuse similar horizontal positions. The four 3.20mm holes nearest the top and bottom edges are centred 7.50mm and 114.18mm from the left edge. The other four 3.20mm holes are centred 6.44mm and 115.16mm from the left edge.

4: Do not confuse similar vertical positions. The 2.20mm holes are centred 101.43mm from the bottom edge. The 7.30mm holes are centred 82.03mm from the bottom edge. The 2.38mm hole is centred 83.55mm from the bottom edge.

5: Do not confuse similar vertical positions. The 7.30mm holes are centred 82.03mm from the bottom edge. The 2.38mm hole is centred 83.55mm from the bottom edge.

MSK 013 Middle Path VCO panel mechanical

\$Id: panel-mechanical.dxf 7522 2020-02-19 03:01:50Z mskala \$ 1/1