: DRILL file {KiCad 9.0.0} date 2025-04-07T22:14:04-0400 ; FORMAT=(---/ absolute / inch / decimal) ; #@! TF.Creation Date 2025-04-07T22:14:04-04:00 ; #@! TF.GenerationSoftware.KiCad.Pcbnew,9.0.0 ; #@! TF.Filer unction,MixedPlating.1.2 ; #@! TF.Filer unction,MixedPlating.1.2 ; MCI 15.0 ; #@! TA. Maper Function,NonPlated,NPTH.ComponentDrill 11.03.13.4 per function,NonPlated,NPTH.ComponentDrill 17.03.1260 ; #@! TA.Aper function,NonPlated NPTH.ComponentDrill 18.01.1260 ; #@! TA.Aper function,NonPlated NPTH.Co T2C0.1260

#@1 TAAperFunction,NonPlated,NPTH,ComponentDrill
T3C0.1950

#@1 TAAperFunction,NonPlated,NPTH,ComponentDrill
T4C0.1980

#@1 TAAperFunction,NonPlated,NPTH,ComponentDrill
T5C0.2520

#@1 TAAperFunction,NonPlated,NPTH,ComponentDrill
T6C0.2840 % G90 G05 T1 X1.24Y2.39 X1.56Y2.39 T3 X1.2Y2.08 X1.6Y2.08 T4 X1.4Y1.7 X1.4Y1.7 T5 X0.2899Y1.37 X0.2899Y0.97 X0.2899Y0.97 X0.8299Y0.97 X0.8299Y0.97 X1.3699Y0.97 X1.3699Y0.97 X1.9099Y0.57 X2.4499Y0.97 X2.4499Y0.97 X2.4499Y0.97 X2.5Y4.475 X0.5Y4.475 X0.5Y3.4 X0.5Y2.325 X1.4Y3.9 X1.4Y2.825 X2.3Y4.475 X2.3Y3.4 X2.3Y2.325 T2 X0.253Y4.94G85X0.427Y4.94 X0.253Y4.94G85X0.427Y4.94 G05 X0.253Y0.12G85X0.427Y0.12 G05 X2.373Y4.94G85X2.547Y4.94 G05 X2.373Y0.12G85X2.547Y0.12 G05 M30 Drill Map: X 2.921mm / 0.1150" (2 holes) (not plated)
O 3.200mm / 0.1260" (0 holes + 4 slots) (not plated)
+ 4.953mm / 0.1950" (2 holes) (not plated)
□ 5.029mm / 0.1980" (1 hole) (not plated)
♦ 6.401mm / 0.2520" (12 holes) (not plated)

▼ 7.214mm / 0.2840" (8 holes) (not plated) Dialtone Synthesis File: 201\_Blank\_Faceplate.kicad\_pcb Title: 200 Series Blank Faceplate Size: A4 Date: 2025-03-18 Rev: A1 KiCad E.D.A. 9.0.0 ld: 1/1