



Drill Map:

- × 2.921mm / 0.1150" (2 holes) (not plated)
- 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)

```
: DRILL file (Kicad 9.0.0) date: 2025-04-07T22:14:04-0400
: FORMAT={-: / absolute / inch / decimal}
: #o! Tf.CreationDate,2025-04-07T22:14:04-04:00
: #o! Tf.GenerationSoftware,Kicad,Pcbnew,9.0.0
: #o! Tf.FileFunction,MixedPlating,1.2
FMT,2
INCH
: #o! TA.AperFunction,NonPlated,NPTH,ComponentDrill
T1C0.1150
: #o! TA.AperFunction,NonPlated,NPTH,ComponentDrill
T2C0.1260
: #o! TA.AperFunction,NonPlated,NPTH,ComponentDrill
T3C0.1950
: #o! TA.AperFunction,NonPlated,NPTH,ComponentDrill
T4C0.1980
: #o! TA.AperFunction,NonPlated,NPTH,ComponentDrill
T5C0.2520
: #o! TA.AperFunction,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
T5
X0.2899Y1.37
X0.2899Y0.97
X0.2899Y0.57
X0.8299Y0.97
X0.8299Y0.57
X0.83Y1.37
X1.3699Y0.97
X1.3699Y0.57
X1.9099Y0.97
X1.9099Y0.57
X2.4499Y0.97
X2.4499Y0.57
T6
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
G05
X0.253Y0.12G85X0.427Y0.12
G05
X2.373Y4.94G85X2.547Y4.94
G05
X2.373Y0.12G85X2.547Y0.12
G05
M30
```

Dialtone Synthesis

Sheet:

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

Id: 1/1