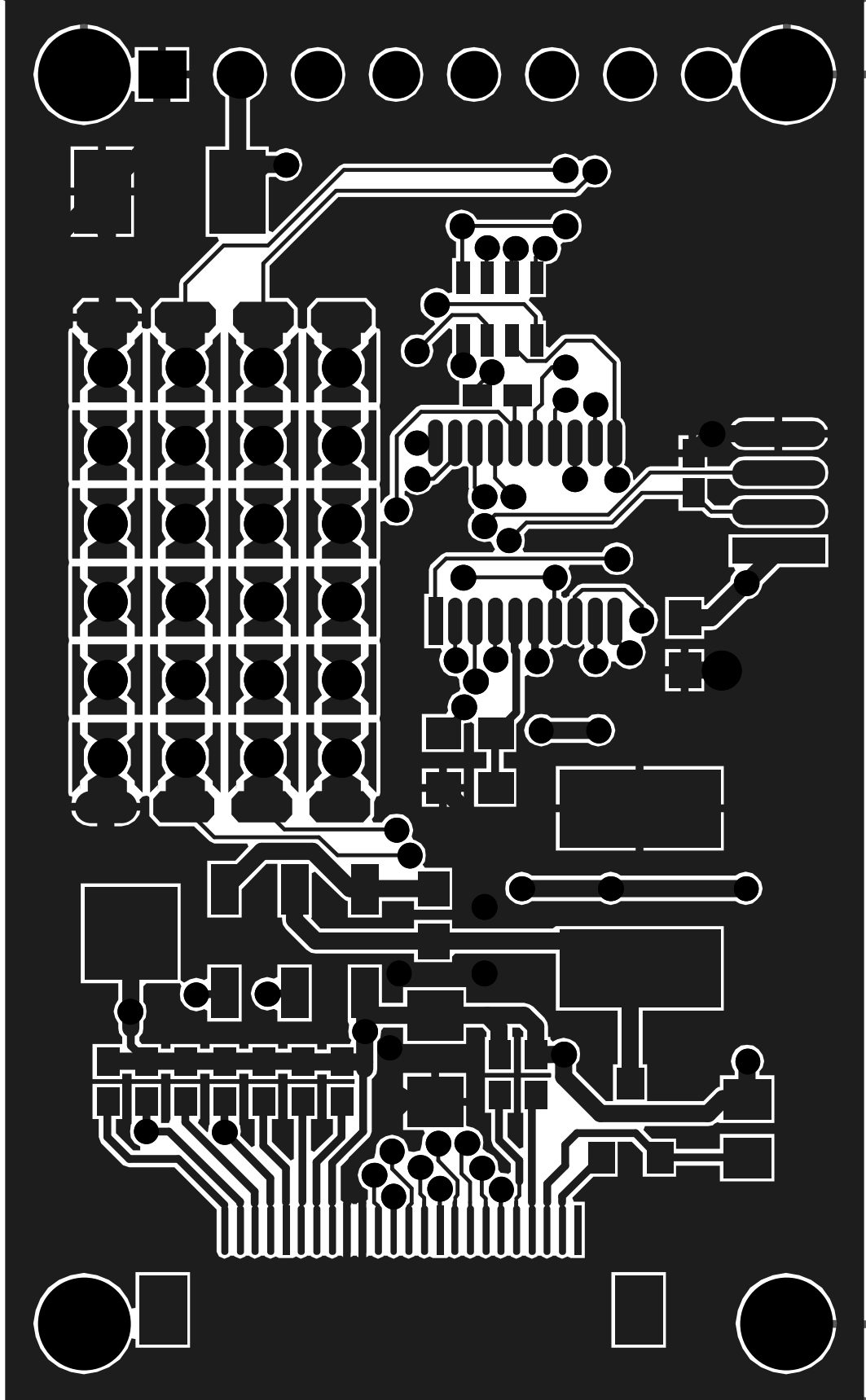


2.54 (mm)

27.95 (mm) → 22.885 (mm) ← 2.54 (mm)



45.675 (mm)
40.64 (mm)

2.54 (mm)

2. 54 < mm>

2

1

588.7
56

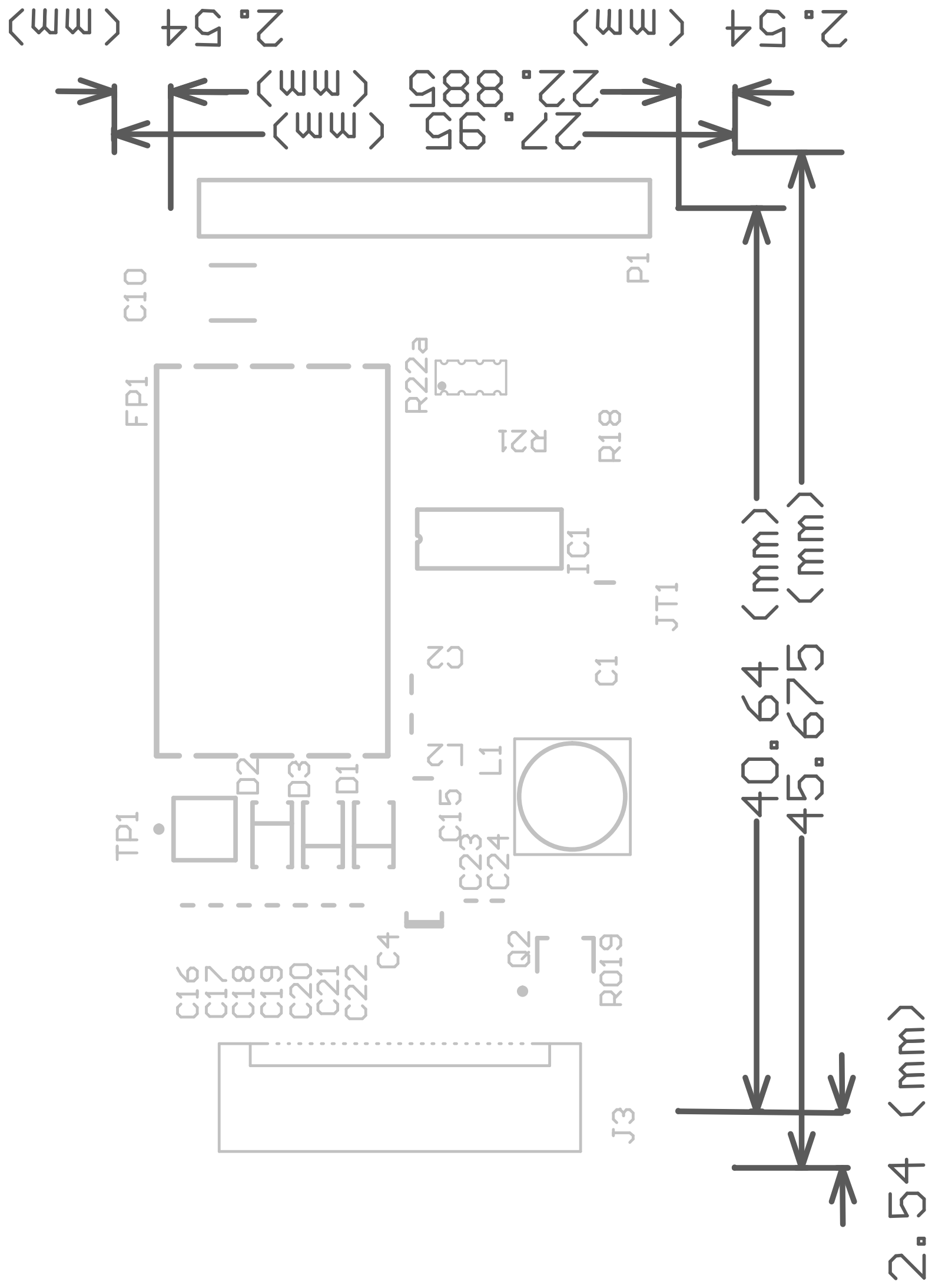
3

G'Z

7

-40°. 64 < mm
45°. 675 < mm

$$\begin{array}{r} 40^{\circ}64' \\ -45^{\circ}67'5'' \\ \hline \end{array}$$



2. 54 < mm>

45° 675

```
graph TD; Root --- Node1[ ]; Root --- Node2[ ]; Node1 --- Node3[ ]; Node1 --- Node4[ ]; Node2 --- Node5[ ]; Node2 --- Node6[ ]; Node5 --- Leaf1(( )); Node5 --- Leaf2(( )); Node6 --- Leaf3(( )); Node6 --- Leaf4(( ));
```

-27.95 22.885

3

七.五十四

2

2. 54 < mm>

45°. 675

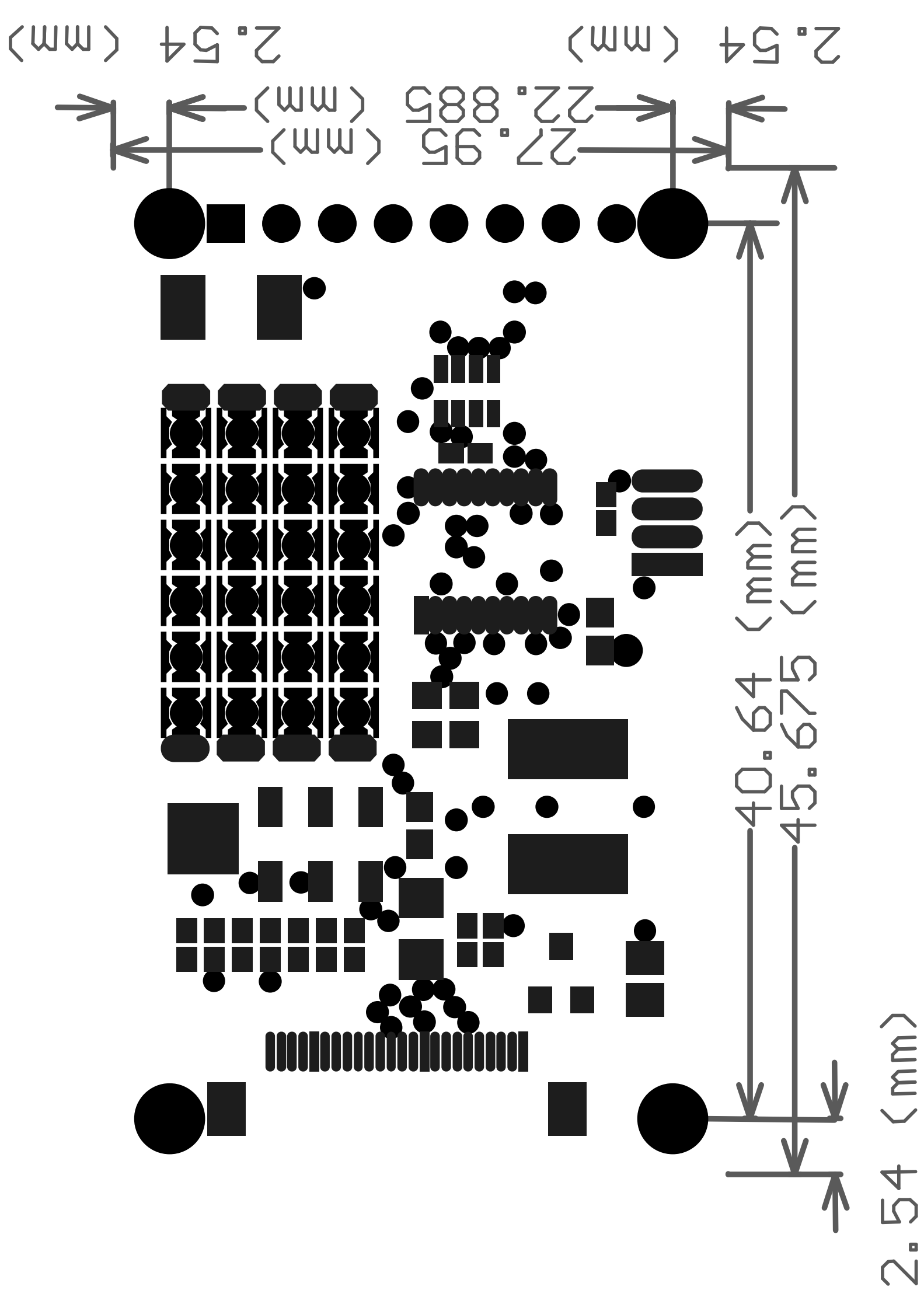
The diagram consists of three thick black arrows pointing upwards. The first arrow originates from the bottom edge of the page and points to a horizontal line. The second arrow originates from the bottom edge of the first arrow and points to a horizontal line. The third arrow originates from the bottom edge of the second arrow and points to a horizontal line.

22.95 885

3

2.54

2.54 $\langle m_m \rangle$

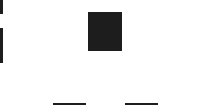
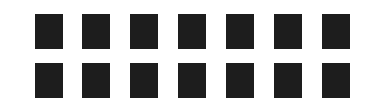
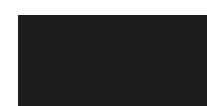
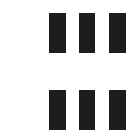
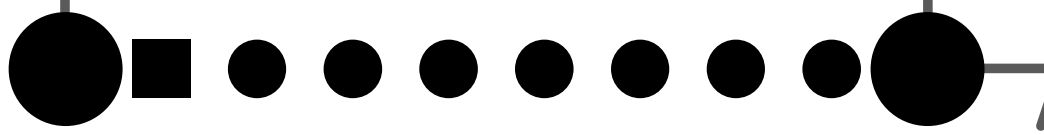


2. 54 <mm>

2. 54 <mm>

27. 95 <mm>

22. 885 <mm>



2. 54 <mm>

45. 675 <mm>

40. 64 <mm>

45. 675 <mm>

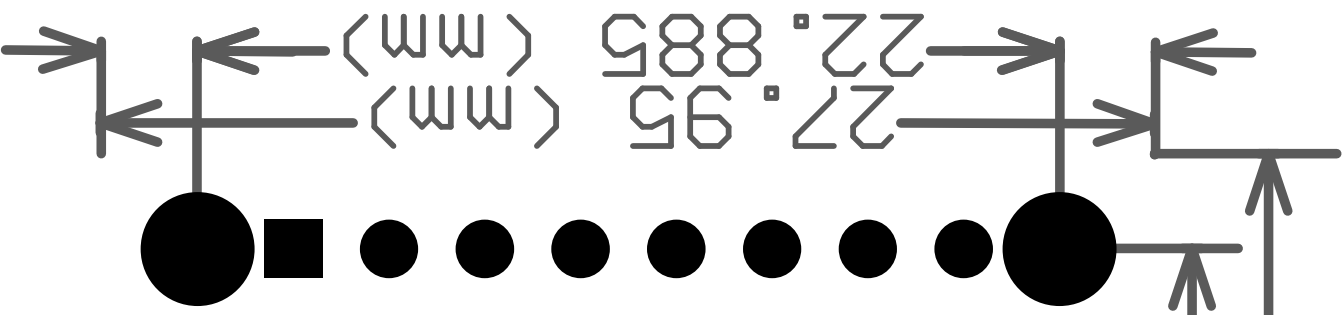
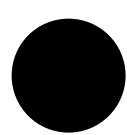
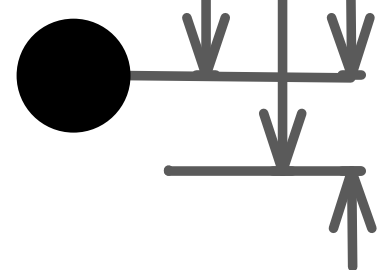
40. 64 <mm>

2. 54 <mm>

2. 54 <mm>

45.675 <mm>

40.64 <mm>



2. 54 <mm>

2. 885 <mm>

2. 95 <mm>

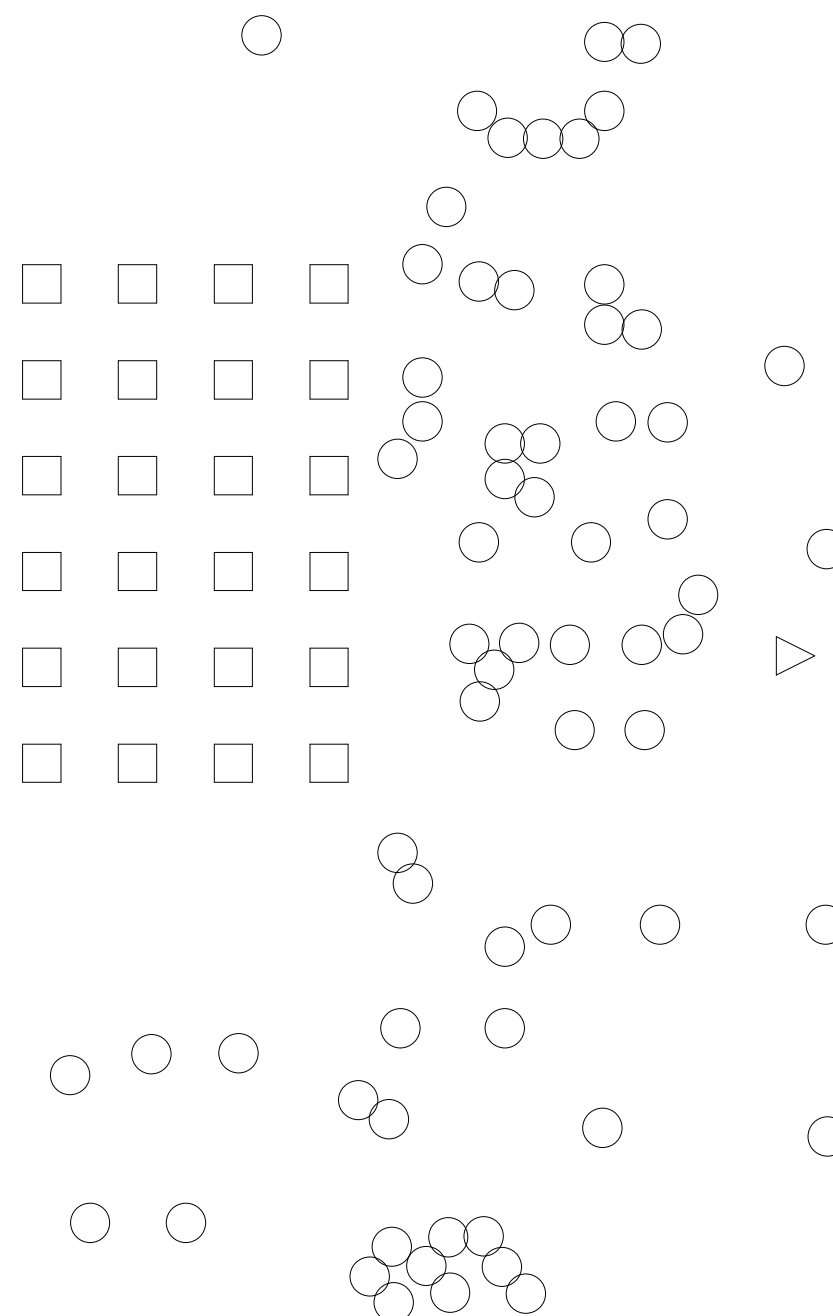
2. 54 <mm>

2. 54 <mm>

2. 54 <mm>

2. 54 (mm)

2. 54 (mm) 27.95 (mm) 22.885 (mm)



40.64 (mm)
45.675 (mm)

2. 54 (mm)

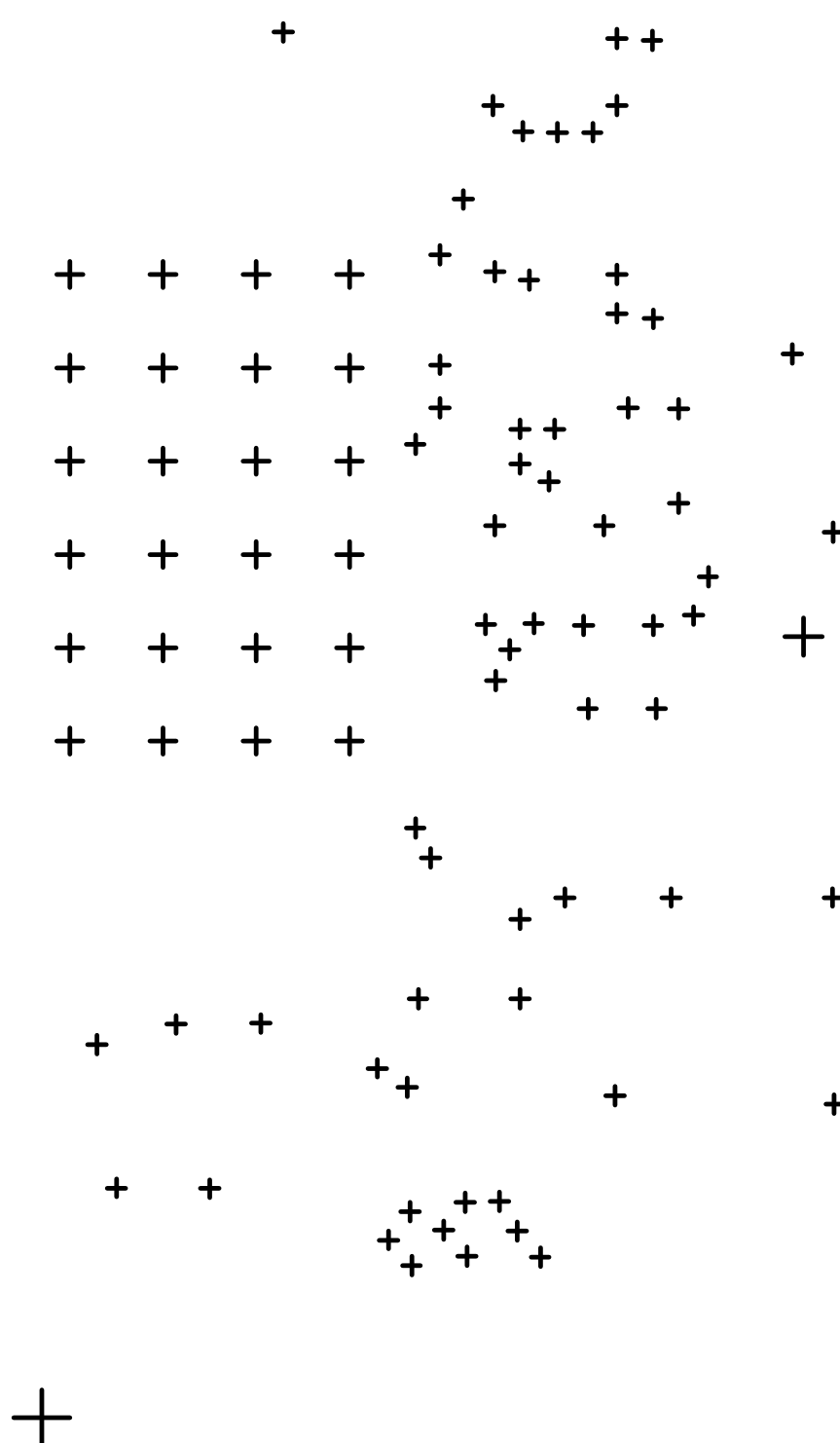


2. 54 <mm>



27.95 <mm>

22.885 <mm>



40.64 <mm>

45.675 <mm>

2. 54 <mm>