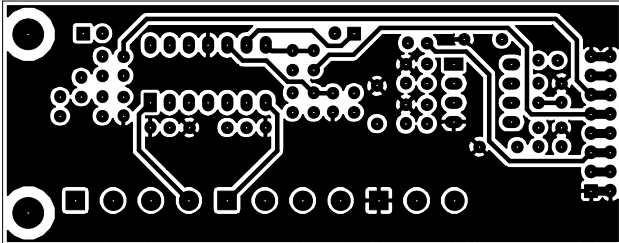
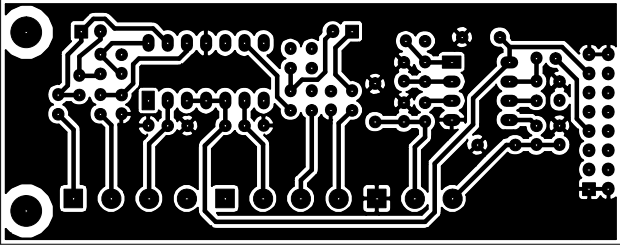
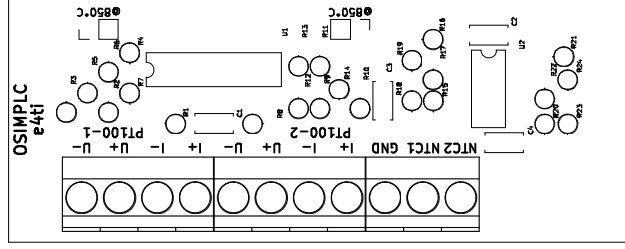


1	2	3	4	5	6	
A	<div></div>					
B						
C						
D	<div><div>E4TI</div><div>4 Temperature probe inputs 2PT100 2NTC@10K</div><div>Open Simple Industrial Modular</div><div>Programmable Logic Controller</div><div>by <b>Daniel H. Mirkin</b></div><div>Sheet:</div><div>File: e4ti.kicad_pcb</div><div><b>Title: OSIMPLC E4TI</b></div><div>Size: A4</div><div>Date: 2019-02-07</div><div>KiCad E.D.A. pcbnew 5.0.1</div><div>Rev: 2.0</div><div>Id: 1/5</div></div>					
	1	2	3	4	5	6

1	2	3	4	5	6
A	<div></div>				A
B					B
C					C
D	<div><div>E4TI</div><div>4 Temperature probe inputs 2PT100 2NTC@10K</div><div>Open Simple Industrial Modular</div><div>Programmable Logic Controller</div><div>by <b>Daniel H. Mirkin</b></div><div>Sheet:</div><div>File: e4ti.kicad_pcb</div><div><b>Title: OSIMPLC E4TI</b></div><div>Size: A4</div><div>Date: 2019-02-07</div><div>KiCad E.D.A. pcbnew 5.0.1</div><div><b>Rev: 2.0</b></div><div>Id: 2/5</div></div>				D
1	2	3	4	5	6



E4T1

4 Temperature probe inputs 2PT100 2NTC@10K  
Open Simple Industrial Modular  
Programmable Logic Controller

Sheet:  
File: e4ti.kicad\_pcb

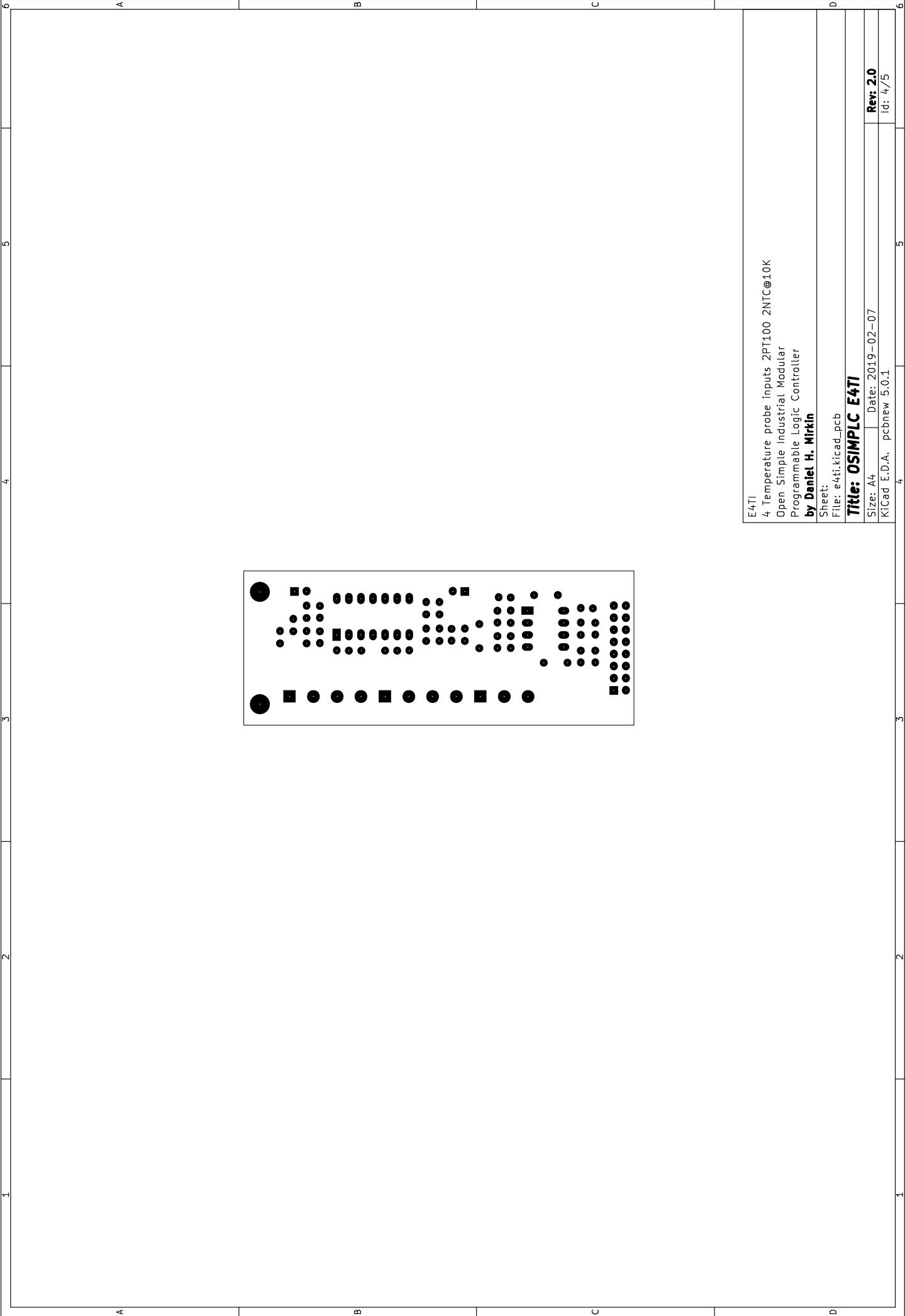
Title: OSIMPLC E4TI

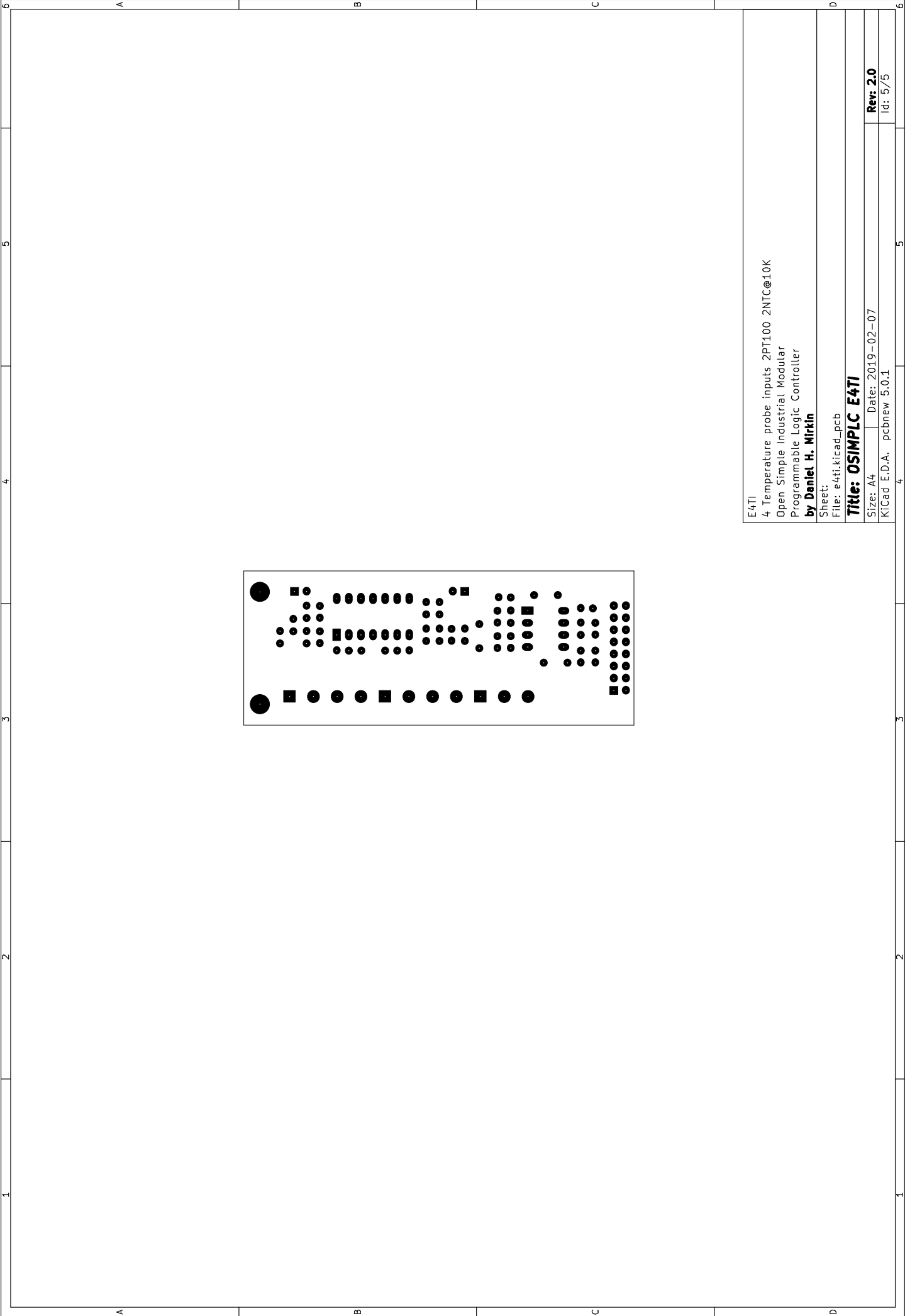
Size: A4	Date: 2019-02-07
----------	------------------

KiCad E.D.A. pcbnew 5.0.1

Rev: 2.0

Id: 3/5





E4TI

4 Temperature probe inputs 2PT100 2NTC@10K  
Open Simple Industrial Modular  
Programmable Logic Controller

by **Daniel H. Mirkin**

Sheet:

File: e4ti.kicad\_pcb

**Title: OSIMPLC E4TI**

Size: A4

Date: 2019-02-07

**Rev: 2.0**

KiCad E.D.A. pcbnew 5.0.1

4

5

1

2

3

4

5

6