



	A	B	C	D	E	F	G	H																																																			
1									1																																																		
2									2																																																		
3	<div>Bill Of Materials</div> <table><tr><th>Line #</th><th>Manufacturer PN</th><th>Description</th><th>Quantity</th><th>Designator</th></tr><tr><td>1</td><td>GCM188R71H104KA57D</td><td>Cap Ceramic 0.1uF 50V X7R 10% SMD 0603 125C Paper T/R</td><td>4</td><td>C1, C2, C3, C4</td></tr><tr><td>2</td><td>SMF4L30CA</td><td>SMF4L30CA</td><td>2</td><td>D1, D3</td></tr><tr><td>3</td><td>PESD2V8R1BSFYL</td><td>PESD2V8R1BSF - Ultra low capacitance bidirectional ESD protection diode</td><td>2</td><td>D2, D4</td></tr><tr><td>4</td><td>0022288080</td><td>CONN HEADER R/A 8POS 2.54MM</td><td>2</td><td>J1, J2</td></tr><tr><td>5</td><td>BLM18RK102SN1D</td><td>HEADER, 6WAY</td><td>1</td><td>J3</td></tr><tr><td>6</td><td>VN5016AJ-E</td><td>FERRITE BEAD 1 KOHM 0603 1LN</td><td>2</td><td>L1, L2</td></tr><tr><td>7</td><td>MCT0603MD1002BP500</td><td>STMicroelectronics_VIPower_MO_5</td><td>1</td><td>Q1</td></tr><tr><td>8</td><td>RNCF0603DTE1K00</td><td>Resistors-10KOhm</td><td>2</td><td>R1, R4</td></tr><tr><td>9</td><td></td><td>RES SMD 1K OHM 0.5% 1/10W 0603</td><td>2</td><td>R2, R3</td></tr></table>								Line #	Manufacturer PN	Description	Quantity	Designator	1	GCM188R71H104KA57D	Cap Ceramic 0.1uF 50V X7R 10% SMD 0603 125C Paper T/R	4	C1, C2, C3, C4	2	SMF4L30CA	SMF4L30CA	2	D1, D3	3	PESD2V8R1BSFYL	PESD2V8R1BSF - Ultra low capacitance bidirectional ESD protection diode	2	D2, D4	4	0022288080	CONN HEADER R/A 8POS 2.54MM	2	J1, J2	5	BLM18RK102SN1D	HEADER, 6WAY	1	J3	6	VN5016AJ-E	FERRITE BEAD 1 KOHM 0603 1LN	2	L1, L2	7	MCT0603MD1002BP500	STMicroelectronics_VIPower_MO_5	1	Q1	8	RNCF0603DTE1K00	Resistors-10KOhm	2	R1, R4	9		RES SMD 1K OHM 0.5% 1/10W 0603	2	R2, R3	3
Line #	Manufacturer PN	Description	Quantity	Designator																																																							
1	GCM188R71H104KA57D	Cap Ceramic 0.1uF 50V X7R 10% SMD 0603 125C Paper T/R	4	C1, C2, C3, C4																																																							
2	SMF4L30CA	SMF4L30CA	2	D1, D3																																																							
3	PESD2V8R1BSFYL	PESD2V8R1BSF - Ultra low capacitance bidirectional ESD protection diode	2	D2, D4																																																							
4	0022288080	CONN HEADER R/A 8POS 2.54MM	2	J1, J2																																																							
5	BLM18RK102SN1D	HEADER, 6WAY	1	J3																																																							
6	VN5016AJ-E	FERRITE BEAD 1 KOHM 0603 1LN	2	L1, L2																																																							
7	MCT0603MD1002BP500	STMicroelectronics_VIPower_MO_5	1	Q1																																																							
8	RNCF0603DTE1K00	Resistors-10KOhm	2	R1, R4																																																							
9		RES SMD 1K OHM 0.5% 1/10W 0603	2	R2, R3																																																							
4									4																																																		
5									5																																																		
6					<div><div>anova</div><table><tr><td>Proje No / Project No</td><td>ANV20-28</td><td>Ölçek / Scale</td><td>1 : 1</td></tr><tr><td>Doküman No / Document No</td><td>102901-001</td><td>Boyut / Size</td><td>A3</td></tr><tr><td>Tanım / Title</td><td>Parça Listesi / Bill of Materials</td><td>Rev / Rev</td><td>01</td></tr><tr><td>Tarih / Date</td><td>24.8.2021</td><td>Sayfa / Sheet</td><td>2 / 9</td></tr></table></div>				Proje No / Project No	ANV20-28	Ölçek / Scale	1 : 1	Doküman No / Document No	102901-001	Boyut / Size	A3	Tanım / Title	Parça Listesi / Bill of Materials	Rev / Rev	01	Tarih / Date	24.8.2021	Sayfa / Sheet	2 / 9	6																																		
Proje No / Project No	ANV20-28	Ölçek / Scale	1 : 1																																																								
Doküman No / Document No	102901-001	Boyut / Size	A3																																																								
Tanım / Title	Parça Listesi / Bill of Materials	Rev / Rev	01																																																								
Tarih / Date	24.8.2021	Sayfa / Sheet	2 / 9																																																								
	A	B	C	D	E	F	G	H																																																			

A

B

C

D

E

F

G

H

1

2

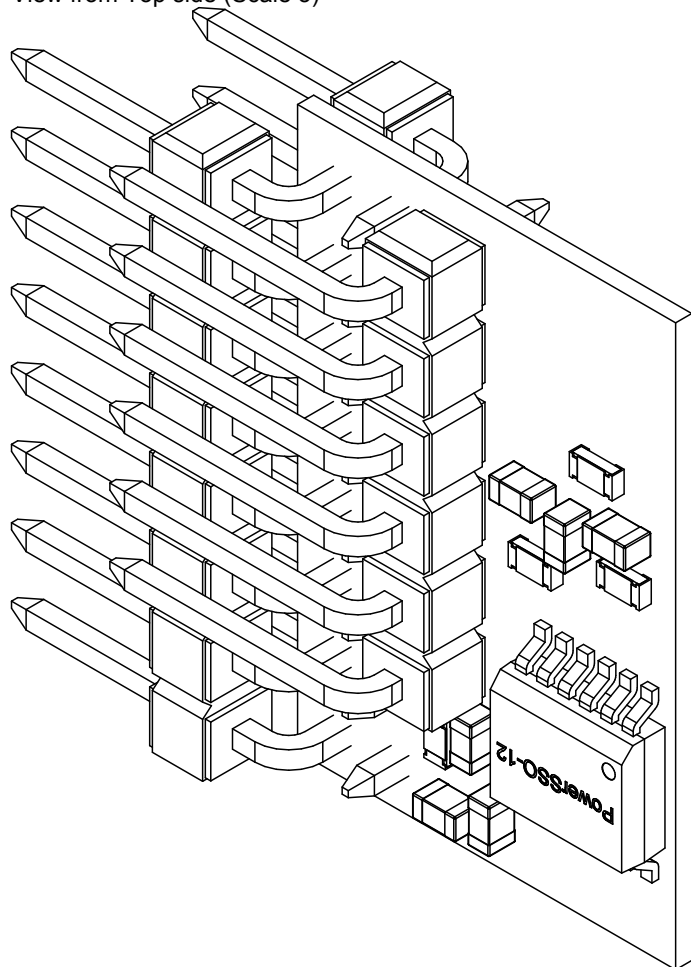
3

4

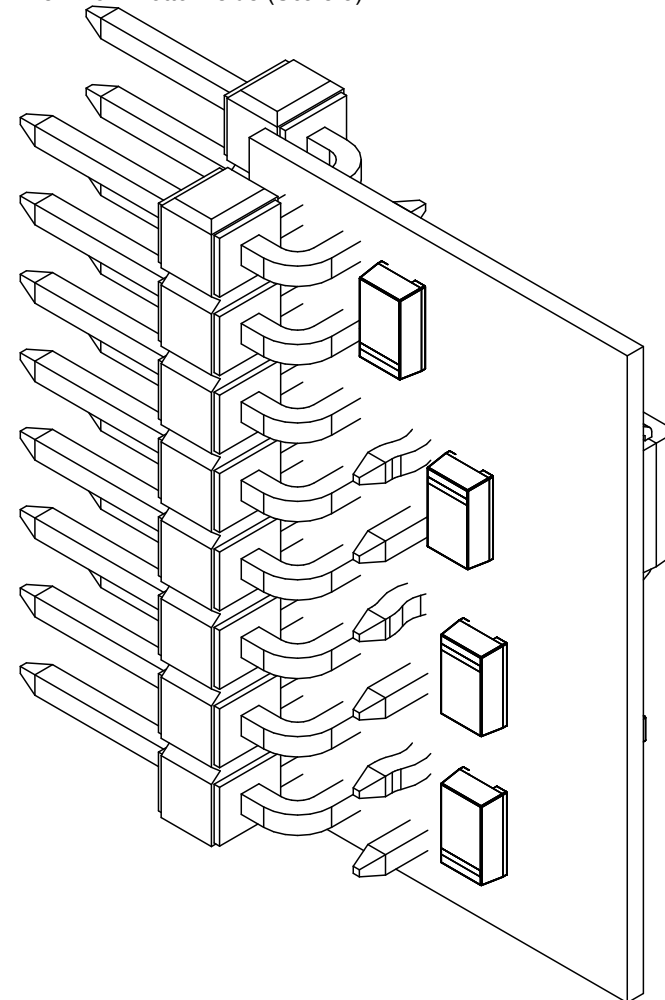
5

6

View from Top side (Scale 5)



View from Bottom side (Scale 5)



1

2

3

4

5

6

**a n o v a**

Proje No / Project No	ANV20-28	Ölçek / Scale	5 : 2
Doküman No / Document No	102901-001	Boyut / Size	A3
Tanım / Title	İzometrik Görünüm / Isometric View	Rev / Rev	01
Tarih / Date	24.8.2021	Sayfa / Sheet	3 / 9

A

B

C

D

E

F

G

H

A

B

C

D

E

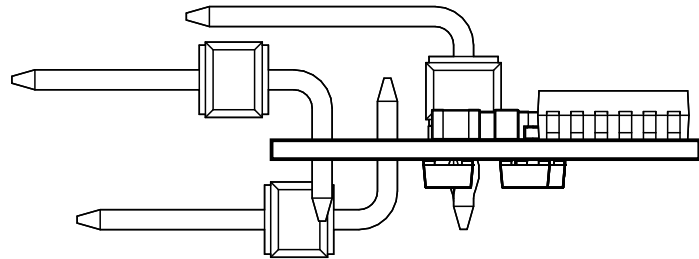
F

G

H

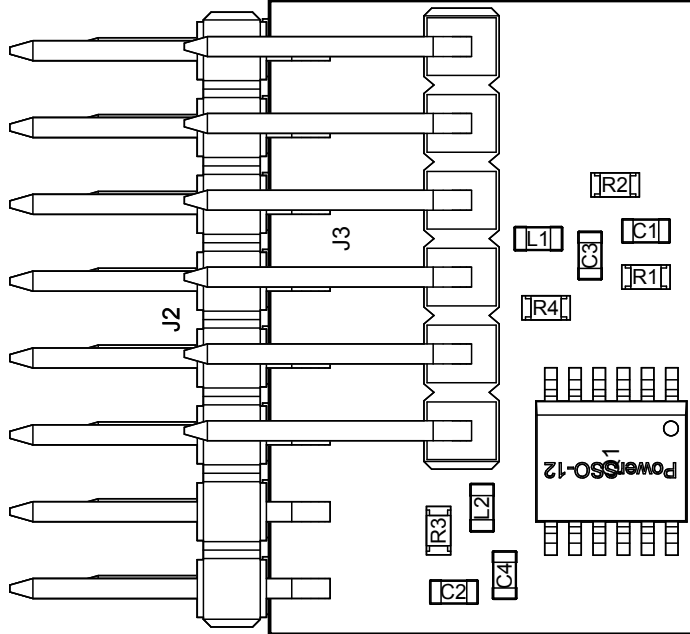
1

View from Front side (Scale 4)



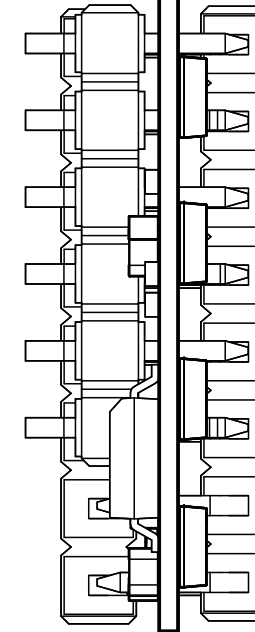
2

View from Top side (Scale 4)



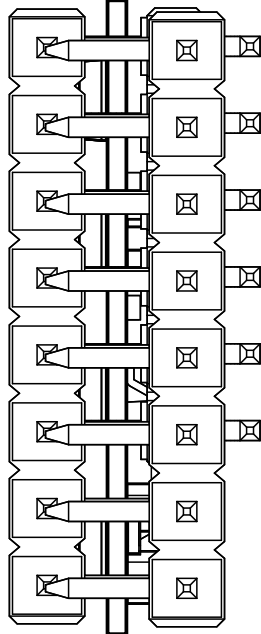
3

View from Right side (Scale 4)



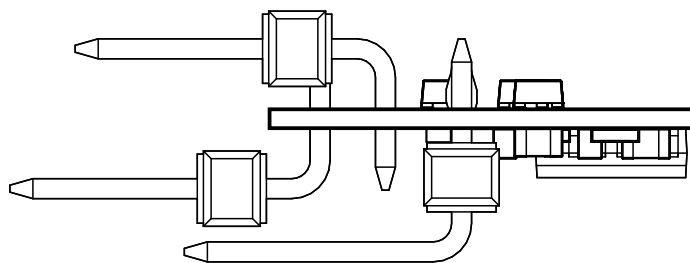
4

View from Left side (Scale 4)



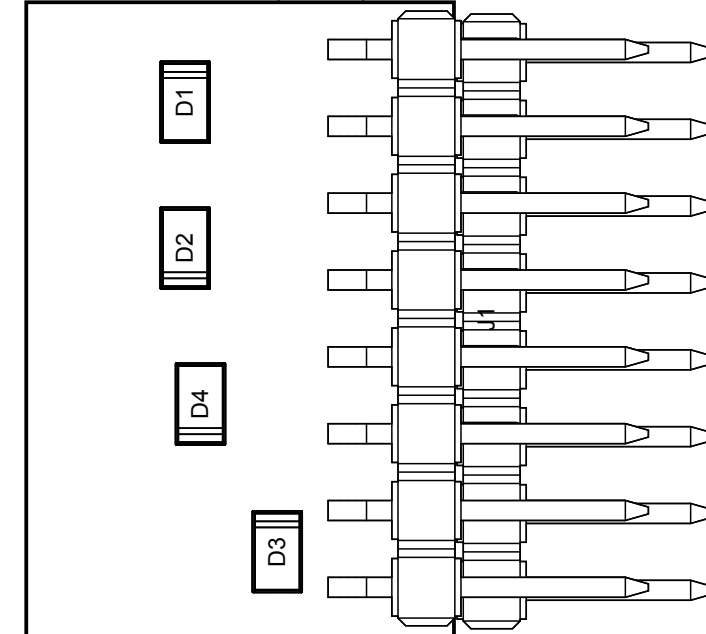
5

View from Back side (Scale 4)



6

View from Bottom side (Scale 4)



anova

Proje No / Project No	ANV20-28	Ölçek / Scale	4 : 2
Doküman No / Document No	102901-001	Boyut / Size	A3
Tanım / Title	Dizgi Görünümü / Assembly View	Rev / Rev	01
Tarih / Date	24.8.2021	Sayfa / Sheet	4 / 9

A

B

C

D

E

F

G

H

1

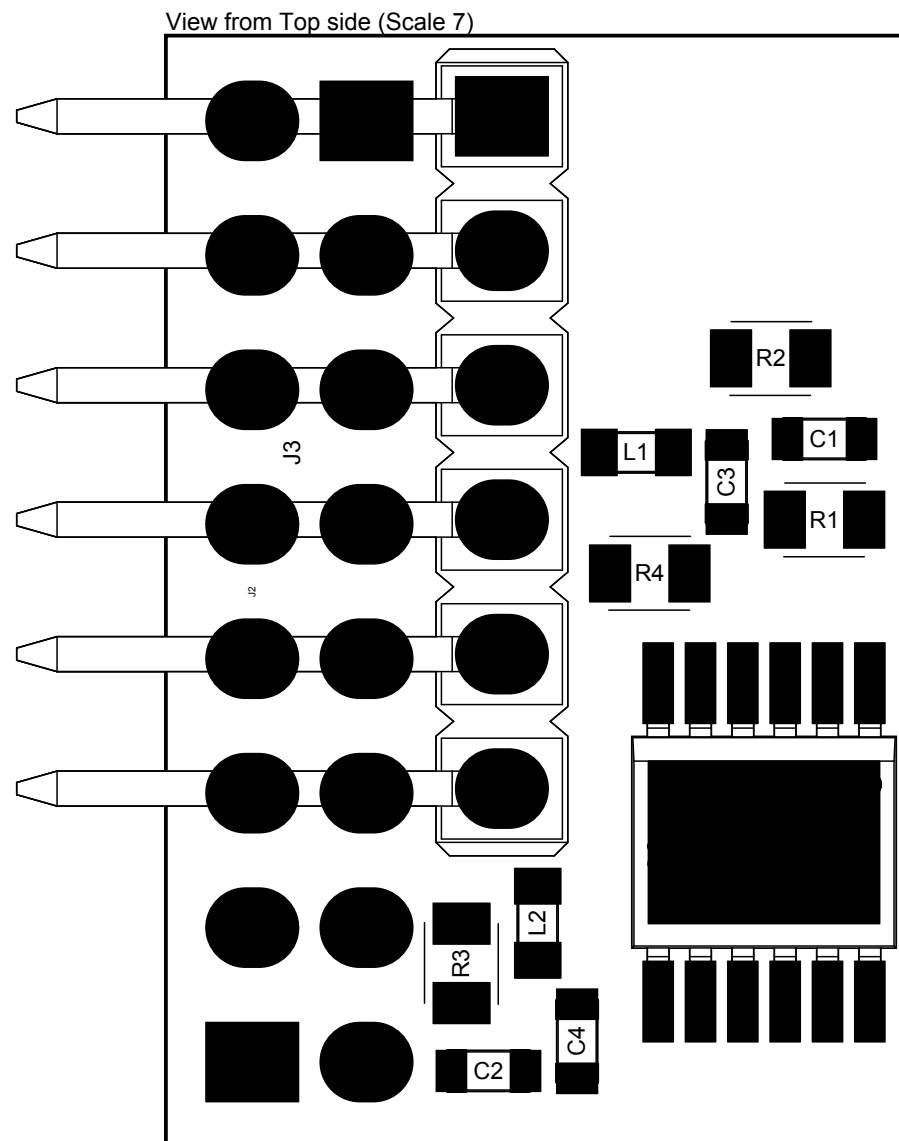
2

3

4

5

6



a n o v a	Proje No / Project No	ANV20-28	Ölçek / Scale	7 : 1
	Doküman No / Document No	102901-001	Boyut / Size	A3
	Tanım / Title	Üst Yüz Dizgi / Assembly View Top	Rev / Rev	01
	Tarih / Date	24.8.2021	Sayfa / Sheet	5 / 9

A

B

C

D

E

F

G

H

1

2

3

4

5

6

1

2

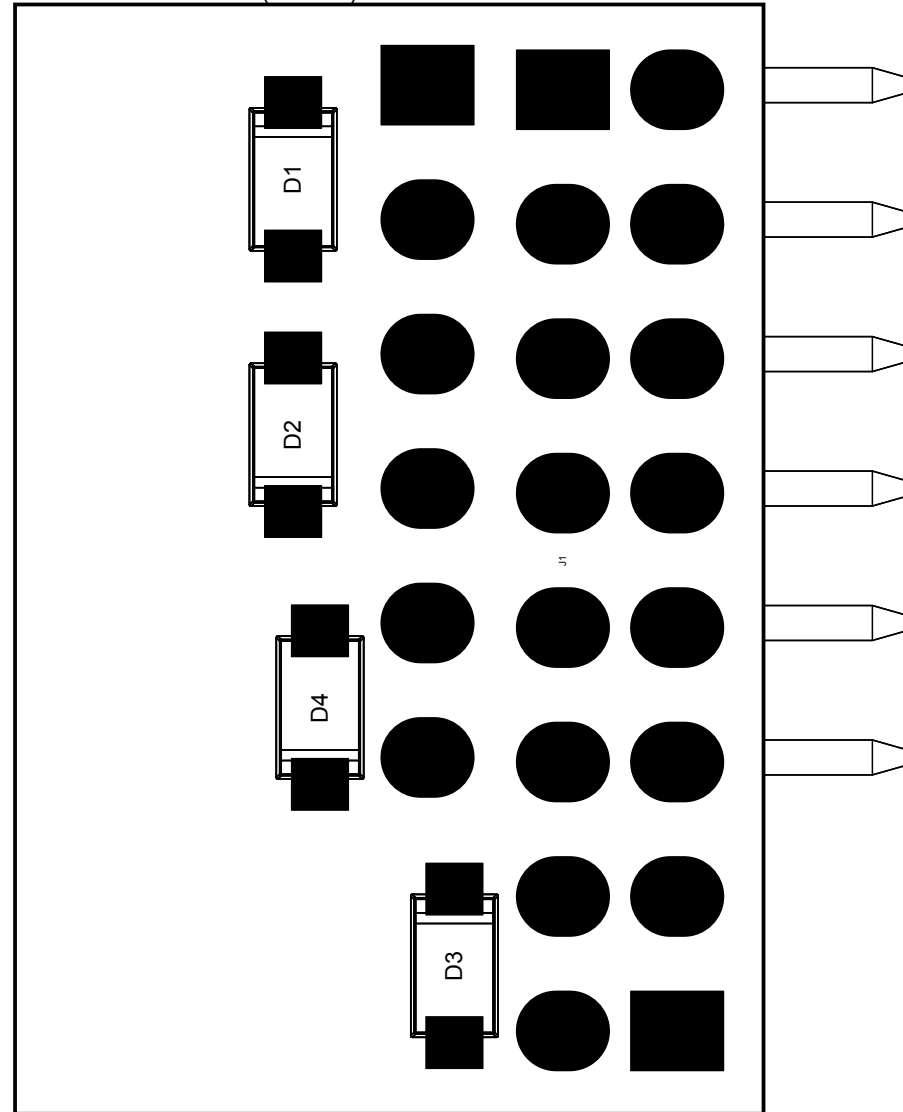
3

4

5

6

View from Bottom side (Scale 7)



a n o v a

Proje No / Project No	ANV20-28	Ölçek / Scale	7 : 1
Doküman No / Document No	102901-001	Boyut / Size	A3
Tanım / Title	Alt Yüz Dizgi / Assembly View Bottom	Rev / Rev	01
Tarih / Date	24.8.2021	Sayfa / Sheet	6 / 9

A

B

C

D

E

F

G

H

A

B

C

D

E

F

G

H

1

2

3

4

5

6

1

2

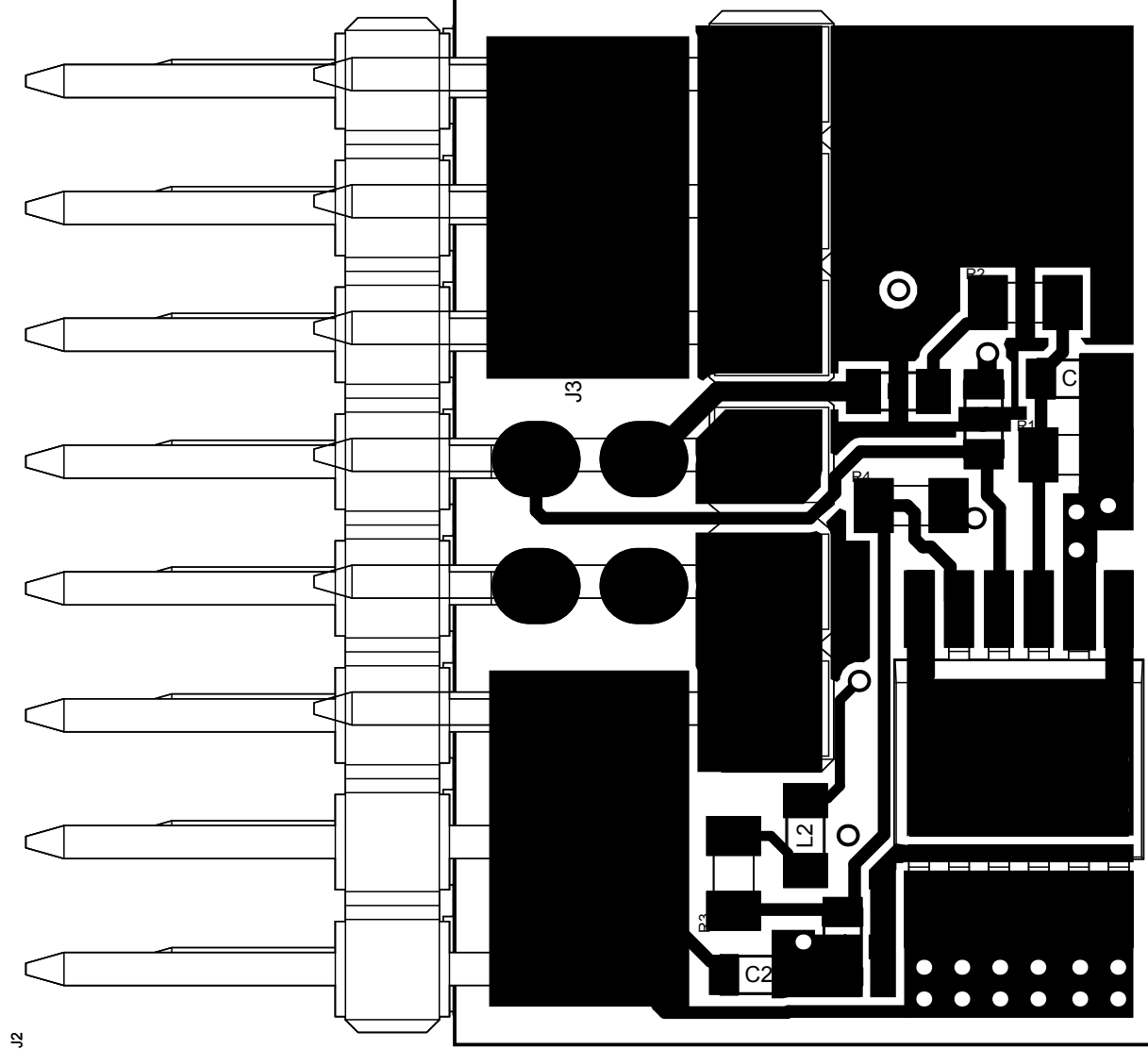
3

4

5

6

View from Top side (Scale 7)



Not # / Note #	Açıklama / Description
1	Kutu içerisinde gösterilen alana ürün etiketi yapıştırınız. Etiketle Anova KK, revizyon ve seri no bilgileri yer almalıdır. / Attach product label to the area shown in the box. Anova CC, revision and serial number information should be included on the label.

anova	Proje No / Project No	ANV20-28	Ölçek / Scale	7 : 1
	Doküman No / Document No	102901-001	Boyut / Size	A3
	Tanım / Title	Etiketleme İşlemi / Labelling Process	Rev / Rev	01
	Tarih / Date	24.8.2021	Sayfa / Sheet	7 / 9

A

B

C

D

E

F

G

H

A

B

C

D

E

F

G

H

1

2

3

4

5

6

1

2

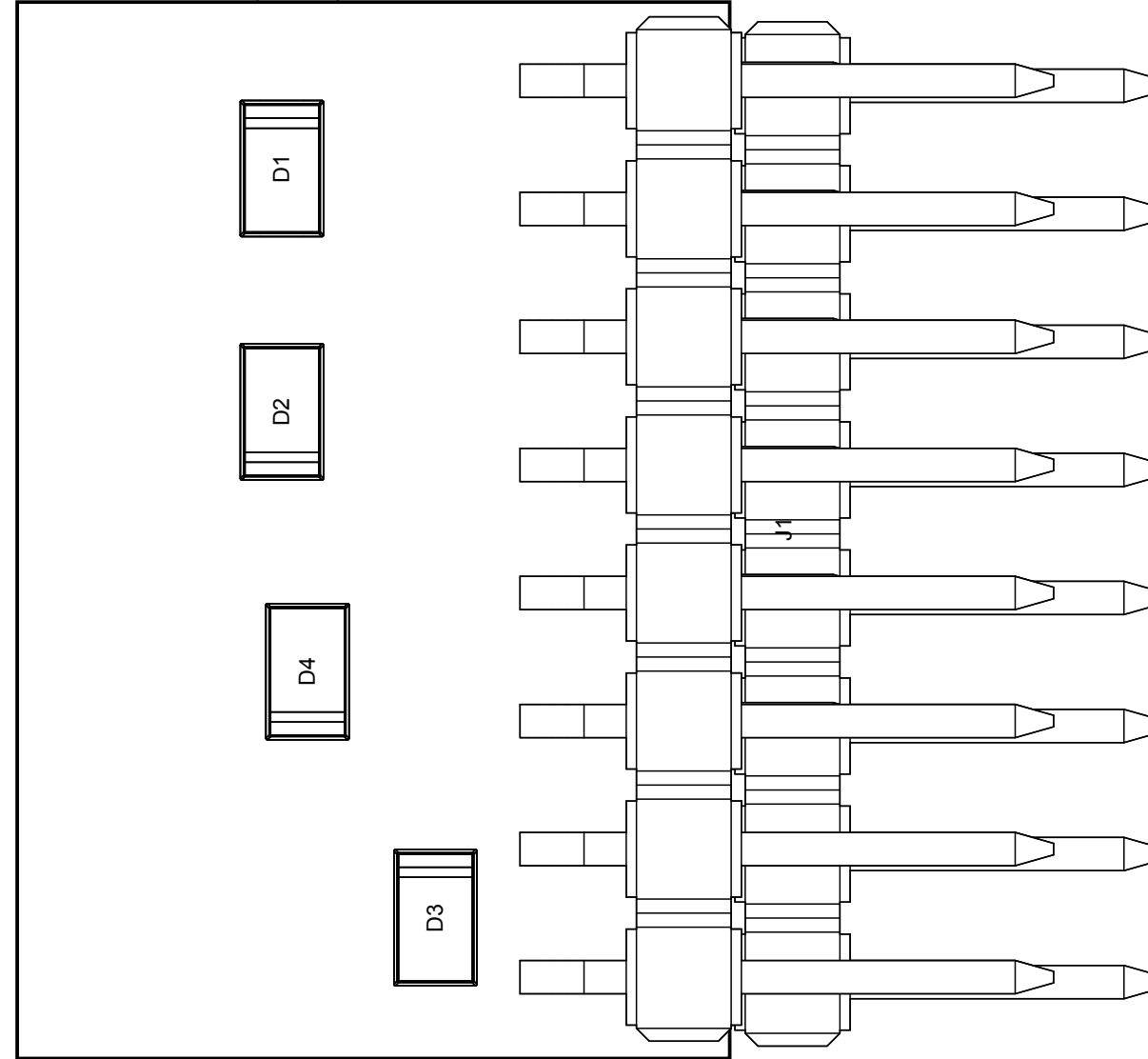
3

4

5

6

View from Bottom side (Scale 7)



Not # / Note #	Açıklama
2	Kutu içerisinde gösterilen konnektörün gövdesini yapıştırıcı ile PCB yüzeyine yapıştırınız. / Paste the body of the connector shown in the box to the surface of the PCB with adhesive.

anova

Proje No / Project No	ANV20-28	Ölçek / Scale	7 : 1
Doküman No / Document No	102901-001	Boyut / Size	A3
Tanım / Title	Özel İşlemler / Special Processes	Rev / Rev	01
Tarih / Date	24.8.2021	Sayfa / Sheet	8 / 9

A

B

C

D

E

F

G

H



1

2

3

4

5

6

1

2

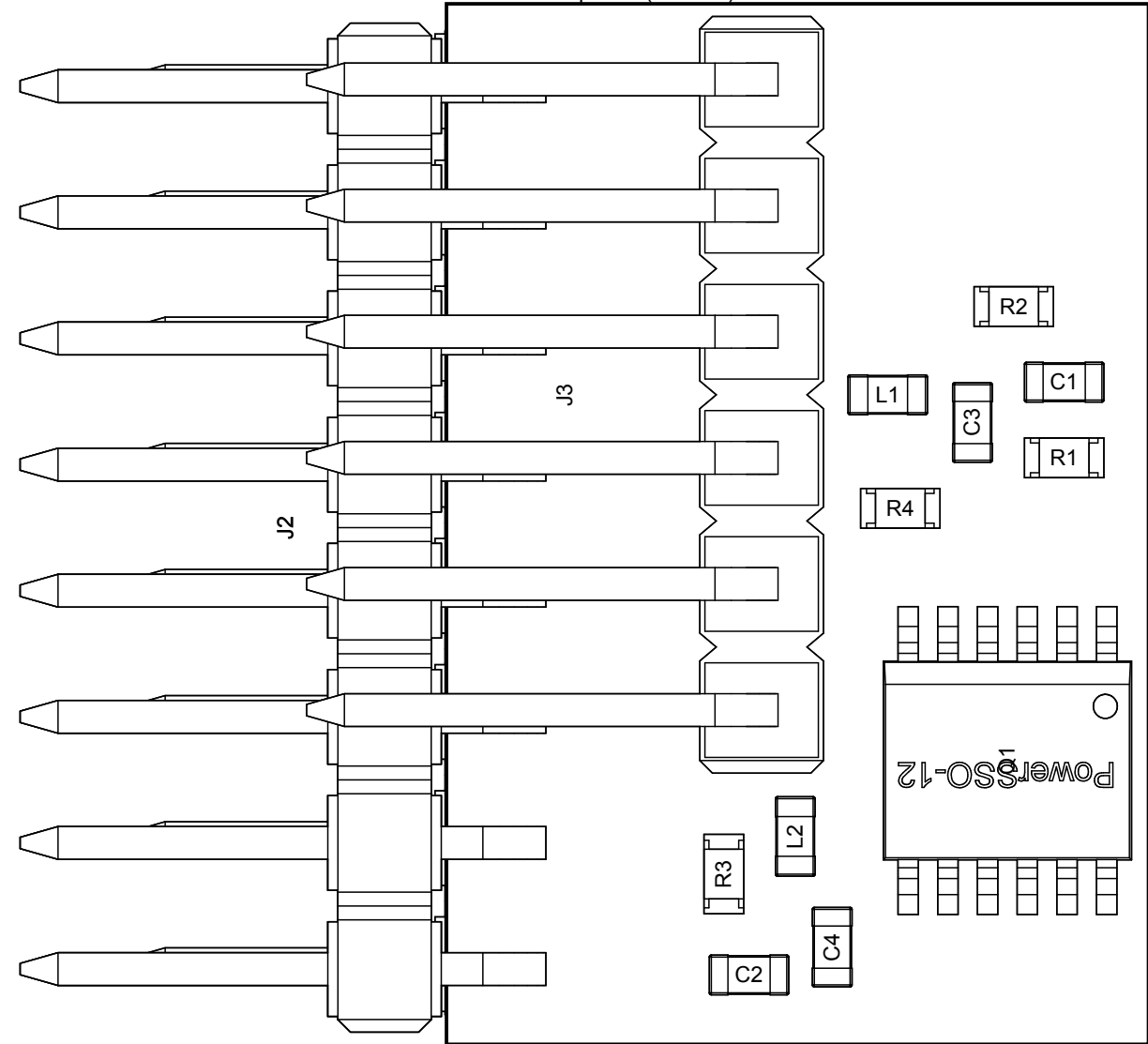
3

4

5

6

View from Top side (Scale 7)



Not # / Note #	Açıklama
3	Not ögesi ile gösterilen konnektörlerin dışında kalan bölgelere kaplama maskesi uygulayınız. / Apply conformal coating mask to the areas outside the connectors indicated by the note item.

anova	Proje No / Project No	ANV20-28	Ölçek / Scale	7 : 1
	Doküman No / Document No	102901-001	Boyut / Size	A3
	Tanım / Title	Kaplama Maskesi 1 / Coating Mask 1	Rev / Rev	01
	Tarih / Date	24.8.2021	Sayfa / Sheet	9 / 9