

WITH KINKS C			
CIRCUIT SIZE	PART No.	KINK LOCATION	DIM C REF
30	90578-3107	2 ,15 & 29	(3,7 I) .146
15	↑ -3106	2 & 14	
3	-3101	2	
9	-3103	5	
10	-3104	2 & 9	
11	-3110	2 & 10	
13	-3105	2 & 12	
21	-3113	2 ,11 & 20	
16	-3112	2 & 15	
14	-3111	2 & 13	
4	-3114	4	
5	-3116	3	
6	-3102	3	
6	-3115	2, 4	
18	↓ -3109	2 ,10 & 17	
20	90578-3108	2 ,10 & 19	(3,7 I) .146
4	90578-3214	3	(7,6 O) .299
5	↑ -3215	3	
6	↓ -3202	3	
10	90578-3204	5	(7,6 O) .299

WITH KINKS D			
CIRCUIT SIZE	PART No.	KINK LOCATION	DIM C REF
7	90578-4005	2 & 6	(3,20) .126
8	90578-4006	2 & 7	(3,20) .126
6	90578-4104	2 & 5	(3,7 I) .146
8	90578-4102	2,4,6 & 8	(3,7 I) .146
9	90578-4103	2,4,6 & 8	(3,7 I) .146

WITH KINKS E			
CIRCUIT SIZE	PART No.	KINK LOCATION	DIM C REF
3	90578-5001	2	(3,7 I) .146
15	90578-5002	2 & 14	(3,7 I) .146
6	90578-5003	2 & 5	(3,7 I) .146
13	90578-5004	2 & 12	(3,7 I) .146
11	90578-5005	2 & 10	(3,7 I) .146

WITH KINKS F			
CIRCUIT SIZE	PART No.	KINK LOCATION	DIM C REF
8	90578-6001	2, 4, 6, & 8	(3,7 I) .146
6	90578-6002	2 & 5	(3,7 I) .146
9	90578-6003	2, 4, 6, & 8	(3,7 I) .146

WITH KINKS G			
CIRCUIT SIZE	PART No.	KINK LOCATION	DIM C REF
6	90578-7001	2, 5	(3,7 I) .146

WITHOUT KINKS		
CIRCUIT SIZE	PART No.	DIM C REF
3	90578-0003	(3,20) .126
5	↑ -0006	
6	-0004	
9	-0001	
10	↓ -0002	
13	90578-0005	(3,20) .126
2	90578-0108	(3,7 I) .146
3	↑ -0103	
4	-0106	
5	-0107	
6	-0104	
8	-0109	
9	-0101	
10	↓ -0102	
13	90578-0105	(3,7 I) .146
5	90578-0202	(7,6 O) .299
10	90578-0201	(7,6 O) .299

LEGEND

90578-*****

KINK VERSION

- 0 - NO KINK
- 3 - WITH KINK C
- 4 - WITH KINK D
- 5 - WITH KINK E
- 6 - WITH KINK F
- 7 - WITH KINK G

NOTE :
PLATING : IO2 PER ES 88

AA SEE SHEET L	REVISIONS	DIMENSIONS SHOWN (METRIC) INCH UNLESS OTHERWISE SPECIFIED TOLERANCES ANGULAR ± ° INCH (METRIC)	DRWG BY MOS	REVISE ONLY ON CAD SYSTEM	
	1 PLACE #	±	DRWD BY	CAD/CAM FILE NAME SAI057812 DCM	
	2 PLACE #	±	APPD BY	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INC. & SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	
	3 PLACE #	±	SCALE ----	TITLE R/A WAFER ASSY.,(2.50)/.098 CENTRES,(0.64)/.025 SQUARE PINS WITH OR WITHOUT KINKS	
SHORT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS DESIGN DIMENSION <input checked="" type="checkbox"/> (MM) (PRIMARY) <input type="checkbox"/> IN. EQUIVALENT DIMENSION <input type="checkbox"/> (MM) (SECONDARY) <input checked="" type="checkbox"/> IN.			SHEET NO. DATE 2 OF 22/09/89		
			PART NO. DWG NO. SIZE SEE CHART SDA-90578 C		

PART NO. SEE CHART
DWG NO. SDA-90578