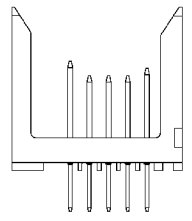


THIS DRAWING IS UNCONTROLLED. RELEASED FOR REPRODUCTION. ALL RIGHTS RESERVED.

REV	DATE	REV SIGNS			
AD	47	DESIGNER	DATE	CHKD	APPD
H	REV PER EC 0512-0414-03	ZOFERDA	NK	RW	

- △ HOUSING MATERIAL: LIQUID CRYSTAL POLYMER
COLOR: NATURAL.
- △ CONTACT MATERIAL: PHOSPHOR BRONZE
- △ CONTACT FINISH:
UNDERPLATE (ENTIRE CONTACT):
0.00127 MIN NICKEL.
ON MATING SURFACES:
CONFORMS TO ALL TESTING SPECIFIED FOR TELCORDIA
UNCONTROLLED ENVIRONMENT.
ON LEADS
0.0006 MIN TIN-LEAD OVER UNDERPLATE.
LUBRICATION (ENTIRE CONTACT):
SURFACE CONDITIONER PER AMP SPEC 112-1002 AFTER PLATING.
- △ PART MARKING LOCATED APPROXIMATELY AS SHOWN.
- △ DIMENSION APPLIES WHEN MOUNTED ON PRINTED CIRCUIT BOARD.



ROW	E	N	N	N	N	N
	D	J	J	J	J	J
	C	J	J	J	J	J
	B	J	J	J	J	J
A	I	I	I	I	I	I
	1	2	3	4	5	6
SIGNAL POSITION						

CODE LETTER	MATING POST LENGTH (EQ. 10)	LEAD LENGTH (REF)
J	8.5	4.25
N	7.25	4.25
T	8.0	4.25

FINISH	30	223014-1
	NO OF SIGNAL POSN	PART NUMBER

T-10 DRAWING IS A CONTROLLED DOCUMENT.

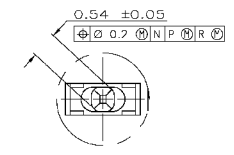
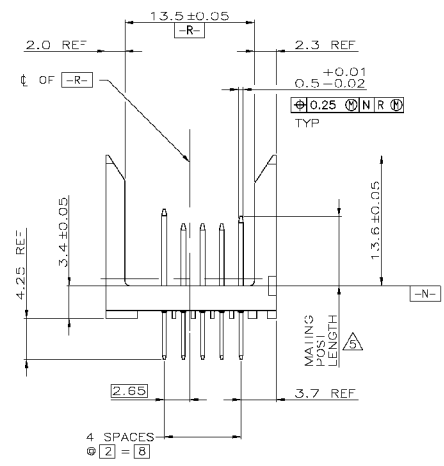
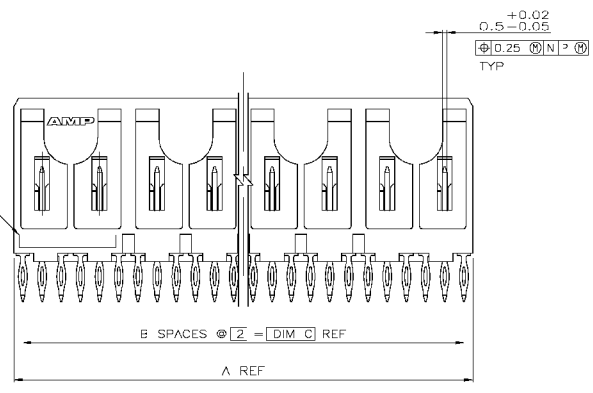
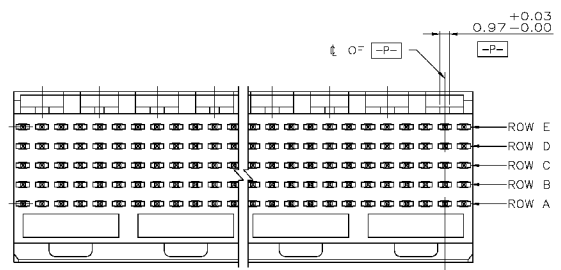
DESIGNER	DATE	CHKD	DATE	APPD	DATE
AD	47	ZOFERDA	NK	RW	

ASSEMBLY: PIN, SIGNAL, VERTICAL, 5 ROW, Z-PACK 2mm IB, PRESS FT LEADS, SEQUENCED BY ROW

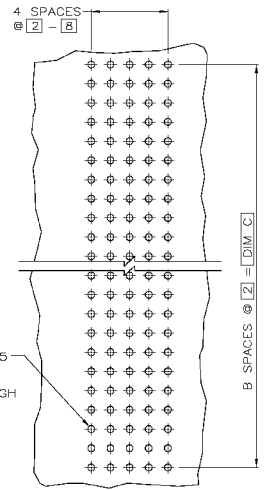
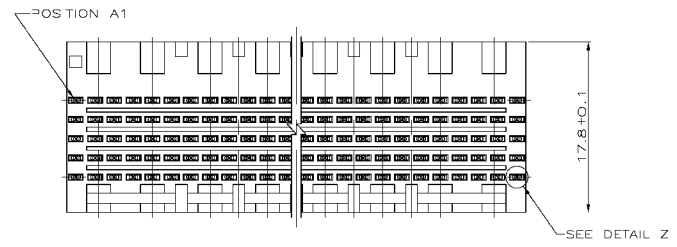
MATERIAL: LIQUID CRYSTAL POLYMER, PHOSPHOR BRONZE, NICKEL, TIN-LEAD

REV: A1, DATE: 00779, DRAWING NO: 223014

CUSTOMER DRAWING, SCALE: 4:1, SHEET: 1 OF 2



DETAIL Z
SCALE 20:1



RECOMMENDED CIRCUIT PATTERN
(COMPONENT SIDE)

10	5	11.88	3	30	223014-1
C	B	A	FINISH	NO OF SIGNAL PINS	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DR. FUJIKUBO	30/07/99	Siemens	Typo Electronics Corporation
DIMENSIONS:		DR. FUJIKUBO	30/07/99	Siemens	Hertshagen, FR 17105-3408
UNIT	mm	DR. FUJIKUBO	30/07/99	Siemens	ASSEMBLY, PIN, SIGNAL, VERTICAL,
0 FILE	0.1	DR. FUJIKUBO	30/07/99	Siemens	5 ROW, Z-PACK 2mm FB,
1 FILE	0.13	DR. FUJIKUBO	30/07/99	Siemens	PRESS FT LEADS, SEQUENCED BY ROW
2 FILE	0.15	DR. FUJIKUBO	30/07/99	Siemens	
3 FILE	0.2	DR. FUJIKUBO	30/07/99	Siemens	
4 FILE	0.25	DR. FUJIKUBO	30/07/99	Siemens	
5 FILE	0.3	DR. FUJIKUBO	30/07/99	Siemens	
6 FILE	0.4	DR. FUJIKUBO	30/07/99	Siemens	
7 FILE	0.5	DR. FUJIKUBO	30/07/99	Siemens	
8 FILE	0.6	DR. FUJIKUBO	30/07/99	Siemens	
9 FILE	0.7	DR. FUJIKUBO	30/07/99	Siemens	
10 FILE	0.8	DR. FUJIKUBO	30/07/99	Siemens	
11 FILE	0.9	DR. FUJIKUBO	30/07/99	Siemens	
12 FILE	1.0	DR. FUJIKUBO	30/07/99	Siemens	
13 FILE	1.2	DR. FUJIKUBO	30/07/99	Siemens	
14 FILE	1.5	DR. FUJIKUBO	30/07/99	Siemens	
15 FILE	2.0	DR. FUJIKUBO	30/07/99	Siemens	
16 FILE	2.5	DR. FUJIKUBO	30/07/99	Siemens	
17 FILE	3.0	DR. FUJIKUBO	30/07/99	Siemens	
18 FILE	4.0	DR. FUJIKUBO	30/07/99	Siemens	
19 FILE	5.0	DR. FUJIKUBO	30/07/99	Siemens	
20 FILE	6.0	DR. FUJIKUBO	30/07/99	Siemens	
21 FILE	8.0	DR. FUJIKUBO	30/07/99	Siemens	
22 FILE	10.0	DR. FUJIKUBO	30/07/99	Siemens	
23 FILE	12.0	DR. FUJIKUBO	30/07/99	Siemens	
24 FILE	15.0	DR. FUJIKUBO	30/07/99	Siemens	
25 FILE	20.0	DR. FUJIKUBO	30/07/99	Siemens	
26 FILE	25.0	DR. FUJIKUBO	30/07/99	Siemens	
27 FILE	30.0	DR. FUJIKUBO	30/07/99	Siemens	
28 FILE	40.0	DR. FUJIKUBO	30/07/99	Siemens	
29 FILE	50.0	DR. FUJIKUBO	30/07/99	Siemens	
30 FILE	60.0	DR. FUJIKUBO	30/07/99	Siemens	
31 FILE	80.0	DR. FUJIKUBO	30/07/99	Siemens	
32 FILE	100.0	DR. FUJIKUBO	30/07/99	Siemens	
33 FILE	120.0	DR. FUJIKUBO	30/07/99	Siemens	
34 FILE	150.0	DR. FUJIKUBO	30/07/99	Siemens	
35 FILE	200.0	DR. FUJIKUBO	30/07/99	Siemens	
36 FILE	250.0	DR. FUJIKUBO	30/07/99	Siemens	
37 FILE	300.0	DR. FUJIKUBO	30/07/99	Siemens	
38 FILE	400.0	DR. FUJIKUBO	30/07/99	Siemens	
39 FILE	500.0	DR. FUJIKUBO	30/07/99	Siemens	
40 FILE	600.0	DR. FUJIKUBO	30/07/99	Siemens	
41 FILE	800.0	DR. FUJIKUBO	30/07/99	Siemens	
42 FILE	1000.0	DR. FUJIKUBO	30/07/99	Siemens	
43 FILE	1200.0	DR. FUJIKUBO	30/07/99	Siemens	
44 FILE	1500.0	DR. FUJIKUBO	30/07/99	Siemens	
45 FILE	2000.0	DR. FUJIKUBO	30/07/99	Siemens	
46 FILE	2500.0	DR. FUJIKUBO	30/07/99	Siemens	
47 FILE	3000.0	DR. FUJIKUBO	30/07/99	Siemens	
48 FILE	4000.0	DR. FUJIKUBO	30/07/99	Siemens	
49 FILE	5000.0	DR. FUJIKUBO	30/07/99	Siemens	
50 FILE	6000.0	DR. FUJIKUBO	30/07/99	Siemens	
51 FILE	8000.0	DR. FUJIKUBO	30/07/99	Siemens	
52 FILE	10000.0	DR. FUJIKUBO	30/07/99	Siemens	
53 FILE	12000.0	DR. FUJIKUBO	30/07/99	Siemens	
54 FILE	15000.0	DR. FUJIKUBO	30/07/99	Siemens	
55 FILE	20000.0	DR. FUJIKUBO	30/07/99	Siemens	
56 FILE	25000.0	DR. FUJIKUBO	30/07/99	Siemens	
57 FILE	30000.0	DR. FUJIKUBO	30/07/99	Siemens	
58 FILE	40000.0	DR. FUJIKUBO	30/07/99	Siemens	
59 FILE	50000.0	DR. FUJIKUBO	30/07/99	Siemens	
60 FILE	60000.0	DR. FUJIKUBO	30/07/99	Siemens	
61 FILE	80000.0	DR. FUJIKUBO	30/07/99	Siemens	
62 FILE	100000.0	DR. FUJIKUBO	30/07/99	Siemens	
63 FILE	120000.0	DR. FUJIKUBO	30/07/99	Siemens	
64 FILE	150000.0	DR. FUJIKUBO	30/07/99	Siemens	
65 FILE	200000.0	DR. FUJIKUBO	30/07/99	Siemens	
66 FILE	250000.0	DR. FUJIKUBO	30/07/99	Siemens	
67 FILE	300000.0	DR. FUJIKUBO	30/07/99	Siemens	
68 FILE	400000.0	DR. FUJIKUBO	30/07/99	Siemens	
69 FILE	500000.0	DR. FUJIKUBO	30/07/99	Siemens	
70 FILE	600000.0	DR. FUJIKUBO	30/07/99	Siemens	
71 FILE	800000.0	DR. FUJIKUBO	30/07/99	Siemens	
72 FILE	1000000.0	DR. FUJIKUBO	30/07/99	Siemens	
73 FILE	1200000.0	DR. FUJIKUBO	30/07/99	Siemens	
74 FILE	1500000.0	DR. FUJIKUBO	30/07/99	Siemens	
75 FILE	2000000.0	DR. FUJIKUBO	30/07/99	Siemens	
76 FILE	2500000.0	DR. FUJIKUBO	30/07/99	Siemens	
77 FILE	3000000.0	DR. FUJIKUBO	30/07/99	Siemens	
78 FILE	4000000.0	DR. FUJIKUBO	30/07/99	Siemens	
79 FILE	5000000.0	DR. FUJIKUBO	30/07/99	Siemens	
80 FILE	6000000.0	DR. FUJIKUBO	30/07/99	Siemens	
81 FILE	8000000.0	DR. FUJIKUBO	30/07/99	Siemens	
82 FILE	10000000.0	DR. FUJIKUBO	30/07/99	Siemens	
83 FILE	12000000.0	DR. FUJIKUBO	30/07/99	Siemens	
84 FILE	15000000.0	DR. FUJIKUBO	30/07/99	Siemens	
85 FILE	20000000.0	DR. FUJIKUBO	30/07/99	Siemens	
86 FILE	25000000.0	DR. FUJIKUBO	30/07/99	Siemens	
87 FILE	30000000.0	DR. FUJIKUBO	30/07/99	Siemens	
88 FILE	40000000.0	DR. FUJIKUBO	30/07/99	Siemens	
89 FILE	50000000.0	DR. FUJIKUBO	30/07/99	Siemens	
90 FILE	60000000.0	DR. FUJIKUBO	30/07/99	Siemens	
91 FILE	80000000.0	DR. FUJIKUBO	30/07/99	Siemens	
92 FILE	100000000.0	DR. FUJIKUBO	30/07/99	Siemens	
93 FILE	120000000.0	DR. FUJIKUBO	30/07/99	Siemens	
94 FILE	150000000.0	DR. FUJIKUBO	30/07/99	Siemens	
95 FILE	200000000.0	DR. FUJIKUBO	30/07/99	Siemens	
96 FILE	250000000.0	DR. FUJIKUBO	30/07/99	Siemens	
97 FILE	300000000.0	DR. FUJIKUBO	30/07/99	Siemens	
98 FILE	400000000.0	DR. FUJIKUBO	30/07/99	Siemens	
99 FILE	500000000.0	DR. FUJIKUBO	30/07/99	Siemens	
100 FILE	600000000.0	DR. FUJIKUBO	30/07/99	Siemens	