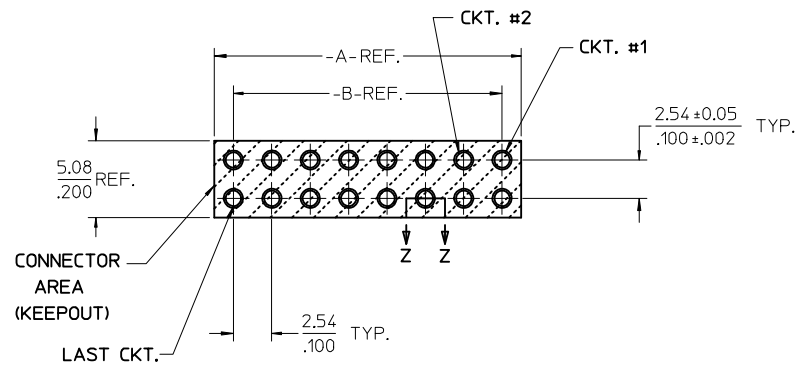


SECTION Z-Z  
SCALE: 20/1

- NOTES:
- MATERIAL:  
INSULATOR: 30 % GLASS FILLED LCP, UL94V-0, COLOR: BLACK.  
TERMINAL: COPPER ALLOY.
  - FINISH:  
INSULATOR: NONE.  
TERMINAL: PLATING (SEE CHART):  
"A"- SELECT GOLD (0.76 MICROMETERS)/30 MICROINCHES MINIMUM, SELECT MATTE TIN (2.54 MICROMETERS)/100 MICROINCHES MINIMUM, OVER NICKEL, (FORMERLY TIN LEAD)  
"B"- SELECT GOLD (0.38 MICROMETERS)/15 MICROINCHES MINIMUM, SELECT MATTE TIN (2.54 MICROMETERS)/100 MICROINCHES MINIMUM, OVER NICKEL, (FORMERLY TIN LEAD)  
"C"- TIN (5.08 MICROMETERS)/200 MICROINCHES MINIMUM OVER NICKEL.  
"D"- SELECT GOLD (1.27 MICROMETERS)/50 MICROINCHES MINIMUM, SELECT MATTE TIN (2.54 MICROMETERS)/100 MICROINCHES MINIMUM, OVER NICKEL, (FORMERLY TIN LEAD)
  - PRODUCT SPECIFICATION: PS-75100-001.
  - PACKAGING SPECIFICATION: PK-70873-0353.
  - RECOMMENDED PCB THICKNESS: (2.36)/.093 MINIMUM
  - THIS PART CONFORMS TO CLASS B REQUIREMENTS OF COSMETIC SPEC PS-45499-002.

THE PRIMARY CARTON WITH A LABEL STATING "ELV AND RoHS COMPLIANT" IS LEAD FREE. CARTONS WITHOUT THIS LABEL MAY CONTAIN LEAD.



RECOMMENDED PCB LAYOUT  
(COMPONENT SIDE)

CIRCUIT SIZE	DIM -A-	DIM -B-
4	4.83/190	2.54/100
6	7.37/290	5.08/200
8	9.91/390	7.62/300
10	12.45/490	10.16/400
12	14.99/590	12.70/500
14	17.53/690	15.24/600
16	20.07/790	17.78/700
18	22.61/890	20.32/800
20	25.15/990	22.86/900
22	27.69/1090	25.40/1000
24	30.23/1190	27.94/1100
26	32.77/1290	30.48/1200
28	35.31/1390	33.02/1300
30	37.85/1490	35.56/1400
32	40.39/1590	38.10/1500
34	42.93/1690	40.64/1600
36	45.47/1790	43.18/1700
38	48.01/1890	45.72/1800
40	50.55/1990	48.26/1900
42	53.09/2090	50.80/2000
44	55.63/2190	53.34/2100
46	58.17/2290	55.88/2200
48	60.71/2390	58.42/2300
50	63.25/2490	60.96/2400
52	65.79/2590	63.50/2500
54	68.33/2690	66.04/2600
56	70.87/2790	68.58/2700
58	73.41/2890	71.12/2800
60	75.95/2990	73.66/2900
62	78.49/3090	76.20/3000
64	81.03/3190	78.74/3100
66	83.57/3290	81.28/3200
68	86.11/3390	83.82/3300
70	88.65/3490	86.36/3400
72	91.19/3590	88.90/3500
74	93.73/3690	91.44/3600
76	96.27/3790	93.98/3700
78	98.81/3890	96.52/3800
80	101.35/3990	99.06/3900

ADD 50 MICRINCH GOLD EC NO: UCP2014-2991 DRWNR:WHIPPLE 2014/01/20 CHKD:MPHFF 2014/01/20 APPR:SMILLER 2014/01/28	QUALITY SYMBOLS ▽=0 ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM/IN		SCALE 4:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION		
		4 PLACES ± --- ± --- 3 PLACES ± --- ± .010 2 PLACES ± .25 ± --- 1 PLACE ± --- ± --- 0 PLACE ± ±		DRAWN BY DATE MARGULIS 2002/03/11		CHECKED BY DATE MARGULIS 2002/03/11		APPROVED BY DATE FRY 2002/03/11		NA WITH CPI TERMINALS  <b>molex</b> DOCUMENT NO. SD-75102-001 SHEET NO. 1 OF 4
		ANGULAR ±1/2°		MATERIAL NO. SEE CHART		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
		SIZE C								

# CGRID 100 HEADER DUAL ROW .COMPLIANT PIN

DIM M:	6.10/.240
DIM P:	4.75/.187
PLATING:	*A*-30 GOLD
GOLD AREA DIM D:	5.08/.200
TIN AREA:	4.75/.187
VOID CKT:	NONE
PACKAGING:	PK-70873-0353

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	75102-0020
04	75102-0001	44	75102-0021
06	75102-0002	46	75102-0022
08	75102-0003	48	75102-0023
10	75102-0004	50	75102-0024
12	75102-0005	52	75102-0025
14	75102-0006	54	75102-0026
16	75102-0007	56	75102-0027
18	75102-0008	58	75102-0028
20	75102-0009	60	75102-0029
22	75102-0010	62	75102-0030
24	75102-0011	64	75102-0031
26	75102-0012	66	75102-0032
28	75102-0013	68	75102-0033
30	75102-0014	70	75102-0034
32	75102-0015	72	75102-0035
34	75102-0016	74	75102-0036
36	75102-0017	76	75102-0037
38	75102-0018	78	75102-0038
40	75102-0019	80	75102-0039

DIM M:	6.10/.240
DIM P:	4.75/.187
PLATING:	*B*-15 GOLD
GOLD AREA DIM D:	5.08/.200
TIN AREA:	4.75/.187
VOID CKT:	NONE
PACKAGING:	PK-70873-0353

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	75102-0059
04	75102-0040	44	75102-0060
06	75102-0041	46	75102-0061
08	75102-0042	48	75102-0062
10	75102-0043	50	75102-0063
12	75102-0044	52	75102-0064
14	75102-0045	54	75102-0065
16	75102-0046	56	75102-0066
18	75102-0047	58	75102-0067
20	75102-0048	60	75102-0068
22	75102-0049	62	75102-0069
24	75102-0050	64	75102-0070
26	75102-0051	66	75102-0071
28	75102-0052	68	75102-0072
30	75102-0053	70	75102-0073
32	75102-0054	72	75102-0074
34	75102-0055	74	75102-0075
36	75102-0056	76	75102-0076
38	75102-0057	78	75102-0077
40	75102-0058	80	75102-0078

DIM M:	6.10/.240
DIM P:	4.75/.187
PLATING:	*C*-TIN
GOLD AREA DIM D:	N/A
TIN AREA:	OVERALL
VOID CKT:	NONE
PACKAGING:	PK-70873-0353

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	75102-0098
04	75102-0079	44	75102-0099
06	75102-0080	46	75102-0100
08	75102-0081	48	75102-0101
10	75102-0082	50	75102-0102
12	75102-0083	52	75102-0103
14	75102-0084	54	75102-0104
16	75102-0085	56	75102-0105
18	75102-0086	58	75102-0106
20	75102-0087	60	75102-0107
22	75102-0088	62	75102-0108
24	75102-0089	64	75102-0109
26	75102-0090	66	75102-0110
28	75102-0091	68	75102-0111
30	75102-0092	70	75102-0112
32	75102-0093	72	75102-0113
34	75102-0094	74	75102-0114
36	75102-0095	76	75102-0115
38	75102-0096	78	75102-0116
40	75102-0097	80	75102-0117

SEE SHEET 1 EC NO: UCP2014-2991 DRAWN: WHIPPLE 2014/01/20 CHKD: MPOFF 2014/01/20 APPR: MILLER 2014/01/28	QUALITY SYMBOLS ▽=0 ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM/IN	SCALE 4:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION 	
				DRAWN BY DATE MARGULIS 2002/03/11	NA WITH CPI TERMINALS  			
				CHECKED BY DATE MARGULIS 2002/03/11				
				APPROVED BY DATE FRY 2002/03/11	MATERIAL NO. <b>SEE CHART</b>	DOCUMENT NO. SD-75102-001	SHEET NO. 2 OF 4	
		ANGULAR ±1/2°		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS								

# CGRID 100 HEADER DUAL ROW .COMPLIANT PIN

DIM M:	6.10/.240
DIM P:	4.75/.187
PLATING:	*A*-30 GOLD
GOLD AREA DIM D:	5.08/.200
TIN AREA:	4.75/.187
VOID CKT:	37
PACKAGING:	PK-70873-0353

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	75102-0020
04	--	44	75102-0021
06	--	46	75102-0022
08	--	48	75102-0023
10	--	50	75102-0024
12	--	52	75102-0025
14	--	54	75102-0026
16	--	56	75102-0027
18	--	58	75102-0028
20	--	60	75102-0029
22	--	62	75102-0030
24	--	64	75102-0031
26	--	66	75102-0032
28	--	68	75102-0033
30	--	70	75102-0034
32	--	72	75102-0035
34	--	74	75102-0036
36	--	76	75102-0037
38	75102-0018	78	75102-0038
40	75102-0020	80	75102-0039

DIM M:	6.10/.240
DIM P:	4.75/.187
PLATING:	*A*-30 GOLD
GOLD AREA DIM D:	5.08/.200
TIN AREA:	4.75/.187
VOID CKT:	28
PACKAGING:	PK-70873-0353

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	75102-0147
04	--	44	75102-0148
06	--	46	75102-0149
08	--	48	75102-0150
10	--	50	75102-0151
12	--	52	75102-0152
14	--	54	75102-0153
16	--	56	75102-0154
18	--	58	75102-0155
20	--	60	75102-0156
22	--	62	75102-0157
24	--	64	75102-0158
26	--	66	75102-0159
28	75102-0141	68	75102-0160
30	75102-0142	70	75102-0161
32	75102-0143	72	75102-0162
34	75102-0144	74	75102-0163
36	75102-0145	76	75102-0164
38	75102-0119	78	75102-0165
40	75102-0146	80	75102-0166

DIM M:	6.10/.240
DIM P:	4.75/.187
PLATING:	*A*-30 GOLD
GOLD AREA DIM D:	5.08/.200
TIN AREA:	4.75/.187
VOID CKT:	10
PACKAGING:	PK-70873-0353

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	75102-0183
04	--	44	75102-0184
06	--	46	75102-0185
08	--	48	75102-0186
10	75102-0167	50	75102-0187
12	75102-0168	52	75102-0188
14	75102-0169	54	75102-0189
16	75102-0170	56	75102-0190
18	75102-0171	58	75102-0191
20	75102-0172	60	75102-0192
22	75102-0173	62	75102-0193
24	75102-0174	64	75102-0194
26	75102-0175	66	75102-0195
28	75102-0176	68	75102-0196
30	75102-0177	70	75102-0197
32	75102-0178	72	75102-0198
34	75102-0179	74	75102-0199
36	75102-0180	76	75102-0200
38	75102-0181	78	75102-0201
40	75102-0182	80	75102-0202

SEE SHEET 1 EC NO: UCP2014-2991 DRAWN: WHIPPLE 2014/01/20 CHKD: MPOFF 2014/01/20 APPR: MILLER 2014/01/28	QUALITY SYMBOLS ▽=0 ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM/IN	SCALE 4:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION  NA WITH CPI TERMINALS  <b>molex</b>												
				<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>mm</th><th>INCH</th></tr> <tr><td>4 PLACES ± ---</td><td>± ---</td></tr> <tr><td>3 PLACES ± ---</td><td>± .010</td></tr> <tr><td>2 PLACES ± 0.25</td><td>± ---</td></tr> <tr><td>1 PLACE ± ---</td><td>± ---</td></tr> <tr><td>0 PLACE ±</td><td>±</td></tr> </table>	mm	INCH		4 PLACES ± ---	± ---	3 PLACES ± ---	± .010	2 PLACES ± 0.25	± ---	1 PLACE ± ---	± ---	0 PLACE ±	±	DRAWN BY: MARGULIS DATE: 2002/03/11 CHECKED BY: MARGULIS DATE: 2002/03/11 APPROVED BY: FRY DATE: 2002/03/11	TITLE NA WITH CPI TERMINALS
		mm	INCH																
		4 PLACES ± ---	± ---																
3 PLACES ± ---	± .010																		
2 PLACES ± 0.25	± ---																		
1 PLACE ± ---	± ---																		
0 PLACE ±	±																		
ANGULAR ±1/2°		MATERIAL NO.	DOCUMENT NO.	SHEET NO.															
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE CHART	SD-75102-001	3 OF 4															
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																			

# CGRID 100 HEADER DUAL ROW .COMPLIANT PIN

DIM M:	6.10/.240
DIM P:	4.75/.187
PLATING:	*D*-50 GOLD
GOLD AREA DIM D:	5.08/.200
TIN AREA:	4.75/.187
VOID CKT:	NONE
PACKAGING:	PK-70873-0353

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	75102-0222
04	75102-0203	44	75102-0223
06	75102-0204	46	75102-0224
08	75102-0205	48	75102-0225
10	75102-0206	50	75102-0226
12	75102-0207	52	75102-0227
14	75102-0208	54	75102-0028
16	75102-0209	56	75102-0229
18	75102-0210	58	75102-0230
20	75102-0211	60	75102-0231
22	75102-0212	62	75102-0232
24	75102-0213	64	75102-0233
26	75102-0214	66	75102-0234
28	75102-0215	68	75102-0235
30	75102-0216	70	75102-0236
32	75102-0217	72	75102-0237
34	75102-0218	74	75102-0238
36	75102-0219	76	75102-0239
38	75102-0220	78	75102-0240
40	75102-0221	80	75102-0241

DIM M:	
DIM P:	
PLATING:	
GOLD AREA DIM D:	
TIN AREA:	
VOID CKT:	
PACKAGING:	

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	
04		44	
06		46	
08		48	
10		50	
12		52	
14		54	
16		56	
18		58	
20		60	
22		62	
24		64	
26		66	
28		68	
30		70	
32		72	
34		74	
36		76	
38		78	
40		80	

DIM M:	
DIM P:	
PLATING:	
GOLD AREA DIM D:	
TIN AREA:	
VOID CKT:	
PACKAGING:	

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	
04		44	
06		46	
08		48	
10		50	
12		52	
14		54	
16		56	
18		58	
20		60	
22		62	
24		64	
26		66	
28		68	
30		70	
32		72	
34		74	
36		76	
38		78	
40		80	

SEE SHEET 1 EC NO: UCP2014-2991 DRAWN: WHIPPLE 2014/01/20 CHKD: MPOFF 2014/01/20 APPR: SMILLER 2014/01/28	REV H	DESCRIPTION QUALITY SYMBOLS ▽=0 ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM/IN	SCALE 4:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION		
			4 PLACES ± --- ± --- 3 PLACES ± --- ± .010 2 PLACES ± 0.25 ± --- 1 PLACE ± --- ± --- 0 PLACE ± ±		DRAWN BY MARGULIS	DATE 2002/03/11	TITLE NA WITH CPI TERMINALS  <b>molex</b>			
			ANGULAR ±1/2° DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		CHECKED BY MARGULIS	DATE 2002/03/11				
					APPROVED BY FRY		DATE 2002/03/11	MATERIAL NO. SEE CHART	DOCUMENT NO. SD-75102-001	SHEET NO. 4 OF 4
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										

## CGRID 100 HEADER DUAL ROW .COMPLIANT PIN

DIM M:	6.10/.240
DIM P:	4.75/.187
PLATING:	"A" – 30 GOLD
GOLD AREA DIM D:	5.08/.200
TIN AREA:	4.75/.187
VOID CKT:	NONE
PACKAGING:	PK-70873-0353

DIM M:	6.10/.240
DIM P:	4.75/.187
PLATING:	"B" – 15 GOLD
GOLD AREA DIM D:	5.08/.200
TIN AREA:	4.75/.187
VOID CKT:	NONE
PACKAGING:	PK-70873-0353

DIM M:	6.10/.240
DIM P:	4.75/.187
PLATING:	"C" - TIN
GOLD AREA DIM D:	N/A
TIN AREA:	OVERALL
VOID CKT:	NONE
PACKAGING:	PK-70873-0353

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	75102-0020
04	75102-0001	44	75102-0021
06	75102-0002	46	75102-0022
08	75102-0003	48	75102-0023
10	75102-0004	50	75102-0024
12	75102-0005	52	75102-0025
14	75102-0006	54	75102-0026
16	75102-0007	56	75102-0027
18	75102-0008	58	75102-0028
20	75102-0009	60	75102-0029
22	75102-0010	62	75102-0030
24	75102-0011	64	75102-0031
26	75102-0012	66	75102-0032
28	75102-0013	68	75102-0033
30	75102-0014	70	75102-0034
32	75102-0015	72	75102-0035
34	75102-0016	74	75102-0036
36	75102-0017	76	75102-0037
38	75102-0018	78	75102-0038
40	75102-0019	80	75102-0039

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	75102-0059
04	75102-0040	44	75102-0060
06	75102-0041	46	75102-0061
08	75102-0042	48	75102-0062
10	75102-0043	50	75102-0063
12	75102-0044	52	75102-0064
14	75102-0045	54	75102-0065
16	75102-0046	56	75102-0066
18	75102-0047	58	75102-0067
20	75102-0048	60	75102-0068
22	75102-0049	62	75102-0069
24	75102-0050	64	75102-0070
26	75102-0051	66	75102-0071
28	75102-0052	68	75102-0072
30	75102-0053	70	75102-0073
32	75102-0054	72	75102-0074
34	75102-0055	74	75102-0075
36	75102-0056	76	75102-0076
38	75102-0057	78	75102-0077
40	75102-0058	80	75102-0078

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	75102-0098
04	75102-0079	44	75102-0099
06	75102-0080	46	75102-0100
08	75102-0081	48	75102-0101
10	75102-0082	50	75102-0102
12	75102-0083	52	75102-0103
14	75102-0084	54	75102-0104
16	75102-0085	56	75102-0105
18	75102-0086	58	75102-0106
20	75102-0087	60	75102-0107
22	75102-0088	62	75102-0108
24	75102-0089	64	75102-0109
26	75102-0090	66	75102-0110
28	75102-0091	68	75102-0111
30	75102-0092	70	75102-0112
32	75102-0093	72	75102-0113
34	75102-0094	74	75102-0114
36	75102-0095	76	75102-0115
38	75102-0096	78	75102-0116
40	75102-0097	80	75102-0117

**NOTE: SHEET 1 IS AN ANNOTATOR DOCUMENT**

REV: <b>E</b>	SEE SHT 1	TITLE: <b>.100 DUAL ROW HEADER WITH CPI TERMINALS</b>	SHEET No. <b>2</b>
DOCUMENT NUMBER: <b>SD- 75102-001</b>	CREATED / REVISED BY: <b>SAMIEC</b>	CHECKED BY: <b>MARGULIS</b>	APPROVED BY: <b>MARGULIS</b>

**CGRID 100 HEADER DUAL ROW  
.COMPLIANT PIN**

DIM M:	6.10/.240
DIM P:	4.75/.187
PLATING:	"A" – 30 GOLD
GOLD AREA DIM D:	5.08/.200
TIN AREA:	4.75/.187
VOID CKT:	37
PACKAGING:	PK-70873-0353

DIM M:	6.10/.240
DIM P:	4.75/.187
PLATING:	"A" – 30 GOLD
GOLD AREA DIM D:	5.08/.200
TIN AREA:	4.75/.187
VOID CKT:	28
PACKAGING:	PK-70873-0353

DIM M:	6.10/.240
DIM P:	4.75/.187
PLATING:	"A" – 30 GOLD
GOLD AREA DIM D:	5.08/.200
TIN AREA:	4.75/.187
VOID CKT:	10
PACKAGING:	PK-70873-0353

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	75102-0121
04	--	44	75102-0122
06	--	46	75102-0123
08	--	48	75102-0124
10	--	50	75102-0125
12	--	52	75102-0126
14	--	54	75102-0127
16	--	56	75102-0128
18	--	58	75102-0129
20	--	60	75102-0130
22	--	62	75102-0131
24	--	64	75102-0132
26	--	66	75102-0133
28	--	68	75102-0134
30	--	70	75102-0135
32	--	72	75102-0136
34	--	74	75102-0137
36	--	76	75102-0138
38	75102-0118	78	75102-0139
40	75102-0120	80	75102-0140

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	75102-0147
04	--	44	75102-0148
06	--	46	75102-0149
08	--	48	75102-0150
10	--	50	75102-0151
12	--	52	75102-0152
14	--	54	75102-0153
16	--	56	75102-0154
18	--	58	75102-0155
20	--	60	75102-0156
22	--	62	75102-0157
24	--	64	75102-0158
26	--	66	75102-0159
28	75102-0141	68	75102-0160
30	75102-0142	70	75102-0161
32	75102-0143	72	75102-0162
34	75102-0144	74	75102-0163
36	75102-0145	76	75102-0164
38	75102-0119	78	75102-0165
40	75102--0146	80	75102-0166

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	75102-0183
04	--	44	75102-0184
06	--	46	75102-0185
08	--	48	75102-0186
10	75102-0167	50	75102-0187
12	75102-0168	52	75102-0188
14	75102-0169	54	75102-0189
16	75102-0170	56	75102-0190
18	75102-0171	58	75102-0191
20	75102-0172	60	75102-0192
22	75102-0173	62	75102-0193
24	75102-0174	64	75102-0194
26	75102-0175	66	75102-0195
28	75102-0176	68	75102-0196
30	75102-0177	70	75102-0197
32	75102-0178	72	75102-0198
34	75102-0179	74	75102-0199
36	75102-0180	76	75102-0200
38	75102-0181	78	75102-0201
40	75102-0182	80	75102-0202

REV: <b>E</b>	SEE SHT 1	TITLE: <b>.100 DUAL ROW HEADER WITH CPI TERMINALS</b>	SHEET No. <b>3</b>
DOCUMENT NUMBER: <b>SD- 75102-001</b>	CREATED / REVISED BY: <b>SAMIEC</b>	CHECKED BY: <b>MARGULIS</b>	APPROVED BY: <b>MARGULIS</b>

## CGRID 100 HEADER DUAL ROW .COMPLIANT PIN

DIM M:	6.10/.240
DIM P:	4.75/.187
PLATING:	"A" – 50 GOLD
GOLD AREA DIM D:	5.08/.200
TIN AREA:	4.75/.187
VOID CKT:	NONE
PACKAGING:	PK-70873-0353

DIM M:	
DIM P:	
PLATING:	
GOLD AREA DIM D:	
TIN AREA:	
VOID CKT:	
PACKAGING:	

DIM M:	
DIM P:	
PLATING:	
GOLD AREA DIM D:	
TIN AREA:	
VOID CKT:	
PACKAGING:	

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	75102-0222
04	75102-0203	44	75102-0223
06	75102-0204	46	75102-0224
08	75102-0205	48	75102-0225
10	75102-0206	50	75102-0226
12	75102-0207	52	75102-0227
14	75102-0208	54	75102-0228
16	75102-0209	56	75102-0229
18	75102-0210	58	75102-0230
20	75102-0211	60	75102-0231
22	75102-0212	62	75102-0232
24	75102-0213	64	75102-0233
26	75102-0214	66	75102-0234
28	75102-0215	68	75102-0235
30	75102-0216	70	75102-0236
32	75102-0217	72	75102-0237
34	75102-0218	74	75102-0238
36	75102-0219	76	75102-0239
38	75102-0220	78	75102-0240
40	75102-0221	80	75102-0241

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	
04		44	
06		46	
08		48	
10		50	
12		52	
14		54	
16		56	
18		58	
20		60	
22		62	
24		64	
26		66	
28		68	
30		70	
32		72	
34		74	
36		76	
38		78	
40		80	

CKT	MATERIAL NO.	CKT	MATERIAL NO.
--	--	42	
04		44	
06		46	
08		48	
10		50	
12		52	
14		54	
16		56	
18		58	
20		60	
22		62	
24		64	
26		66	
28		68	
30		70	
32		72	
34		74	
36		76	
38		78	
40		80	

**NOTE: SHEET 1 IS AN ANNOTATOR DOCUMENT**

REV: <b>E</b>	SEE SHT 1	TITLE: <b>.100 DUAL ROW HEADER WITH CPI TERMINALS</b>	SHEET No. <b>4</b>
DOCUMENT NUMBER: <b>SD- 75102-001</b>	CREATED / REVISED BY: <b>SAMIEC</b>	CHECKED BY: <b>MARGULIS</b>	APPROVED BY: <b>MARGULIS</b>