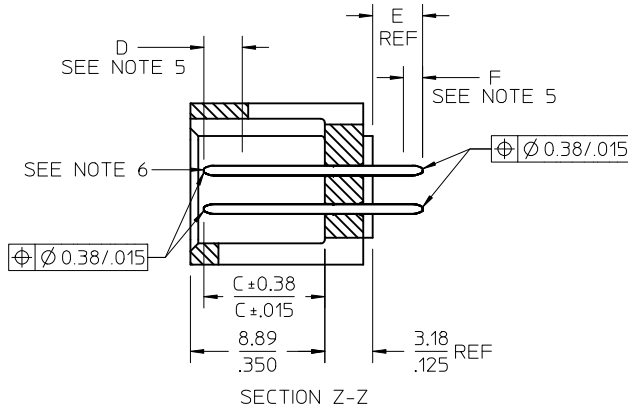


OPTION A



PCB LAYOUT: COMPONENT SIDE
TYPICAL PCB THICKNESS: 2.36/.093



NOTES:

- MATERIAL: SHROUDED WAFER: GLASS FILLED, LIQUID CRYSTAL POLYMER, COLOR: BLACK, 94V-0. PINS: COPPER ALLOY.
- PLATING:
 - TIN 0.00381/.000150 MINIMUM TIN, OVER NICKEL UNDERPLATE OVERALL
 - 15 GOLD 0.00038/.000015 MINIMUM GOLD PLATE IN SELECTED AREA
 - 0.00191/.000075 MINIMUM TIN IN SELECTED AREA
 - OVER NICKEL UNDERPLATE OVERALL
 - 30 GOLD 0.00076/.000030 MINIMUM GOLD PLATE IN SELECTED AREA
 - 0.00191/.000075 MINIMUM TIN IN SELECTED AREA,
 - OVER NICKEL UNDERPLATE OVERALL
- PRODUCT SPECIFICATION: PS-70567.
- PACKAGING: SEE CHARTS
- MEASURE POINT FOR PLATING THICKNESS.
- PIN PUSHOUT FORCE: 4 LBS. MINIMUM IN DIRECTION INDICATED.
- FOR ILLUSTRATION PURPOSES, 20 (DUAL 10) CIRCUIT SIZE HEADER SHOWN.
- PIN SOLDERABILITY PER MOLEX SPEC. SMES-152.
- WINDOW NOT AVAILABLE ON 6 OR 8 CIRCUIT SIZE.
- THIS PART CONFORMS TO CLASS B REQUIREMENTS OF COSMETIC SPECIFICATION PS-45499-002.



CKT	DIM A	DIM B	DIM L	DIM M	DIM N
06	8.43	5.08	1.68	1.68	
	.332	.200	.066	.066	
08	10.97	7.62	1.68	1.68	
	.432	.300	.066	.066	
10	13.51	10.16	1.68	4.22	
	.532	.400	.066	.166	
12	16.05	12.70	1.68	4.22	
	.632	.500	.066	.166	
14	18.59	15.24	1.68	6.76	
	.732	.600	.066	.266	
16	21.13	17.78	1.68	6.76	
	.832	.700	.066	.266	
18	23.67	20.32	1.68	9.30	
	.932	.800	.066	.366	
20	26.21	22.86	1.68	1.68	19.46
	1.032	.900	.066	.066	.766
22	28.75	25.40	1.68	1.68	22.00
	1.132	1.000	.066	.066	.866
24	31.29	27.94	1.68	1.68	24.54
	1.232	1.100	.066	.066	.966
26	33.83	30.48	1.68	1.68	27.08
	1.332	1.200	.066	.066	1.066
28	36.37	33.02	1.68	1.68	29.62
	1.432	1.300	.066	.066	1.166
30	38.91	35.56	1.68	1.68	32.16
	1.532	1.400	.066	.066	1.266
32	41.45	38.10	1.68	1.68	34.70
	1.632	1.500	.066	.066	1.366
34	43.99	40.64	1.68	1.68	37.24
	1.732	1.600	.066	.066	1.466
36	46.53	43.18	1.68	1.68	39.78
	1.832	1.700	.066	.066	1.566
38	49.07	45.72	1.68	1.68	42.32
	1.932	1.800	.066	.066	1.666
40	51.61	48.26	1.68	1.68	44.86
	2.032	1.900	.066	.066	1.766
42	54.15	50.80	1.68	1.68	47.40
	2.132	2.000	.066	.066	1.866
44	56.69	53.34	1.68	1.68	49.94
	2.232	2.100	.066	.066	1.966
46	59.23	55.88	1.68	1.68	52.48
	2.332	2.200	.066	.066	2.066
48	61.77	58.42	1.68	1.68	55.02
	2.432	2.300	.066	.066	2.166
50	64.31	60.96	1.68	1.68	57.56
	2.532	2.400	.066	.066	2.266
52	66.85	63.50	1.68	1.68	60.10
	2.632	2.500	.066	.066	2.366
54	69.39	66.04	1.68	1.68	62.64
	2.732	2.600	.066	.066	2.466
56	71.93	68.58	1.68	1.68	65.18
	2.832	2.700	.066	.066	2.566
58	74.47	71.12	1.68	1.68	67.72
	2.932	2.800	.066	.066	2.666
60	77.01	73.66	1.68	1.68	70.26
	3.032	2.900	.066	.066	2.766
62	79.55	76.20	1.68	1.68	72.80
	3.132	3.000	.066	.066	2.866
64	82.09	78.74	1.68	1.68	75.34
	3.232	3.100	.066	.066	2.966
66	84.63	81.28	1.68	1.68	77.88
	3.332	3.200	.066	.066	3.066
68	87.17	83.82	1.68	1.68	80.42
	3.432	3.300	.066	.066	3.166
70	89.71	86.36	1.68	1.68	82.96
	3.532	3.400	.066	.066	3.266
72	92.25	88.90	1.68	1.68	85.50
	3.632	3.500	.066	.066	3.366

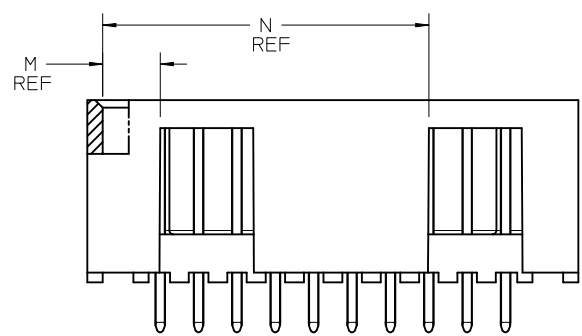
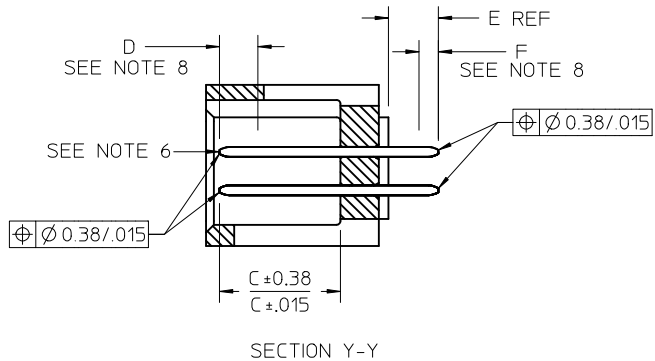
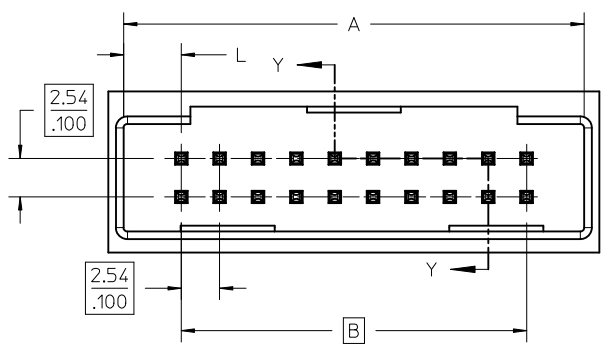
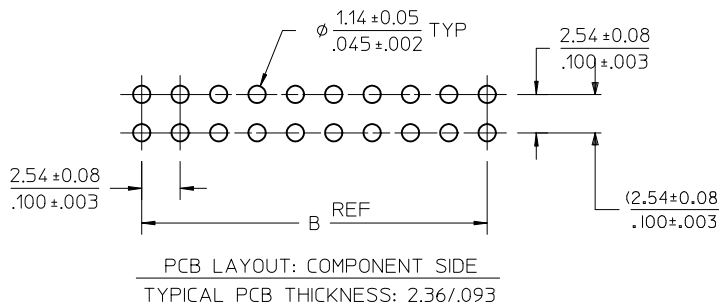
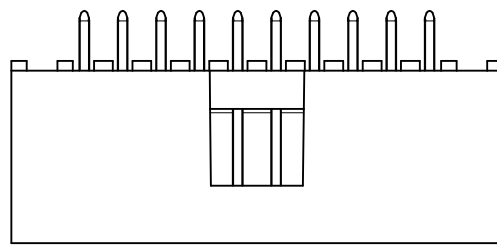
REV	DESCRIPTION	QUALITY SYMBOLS
J	CORRECT PCB HOLE SIZE	▽=0
	EC NO: UCP2011-0294	▽=0
	DRWINAS BARRA 2010/08/02	▽=0
	CHYKD:DRORGAN 1988/03/10	
	IAPPR:MBANAKIS 2010/08/03	

GENERAL TOLERANCES (UNLESS SPECIFIED)	
mm	INCH
4 PLACES ± .005	± .0005
3 PLACES ± .010	± .0010
2 PLACES ± 0.13	± .010
1 PLACE ± 0.25	± .010
ANGULAR ± 1/2°	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	

DIMENSION STYLE	
MM/IN	
DRAWN BY	DATE
EIK	1988/03/10
CHECKED BY	DATE
EIK	1988/03/10
APPROVED BY	DATE
SMILLER	2010/03/31
MATERIAL NO. SEE TABLE	
DOCUMENT NO. SDA-70567-****	
SHEET NO. 1 OF 5	

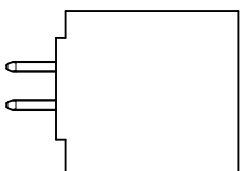
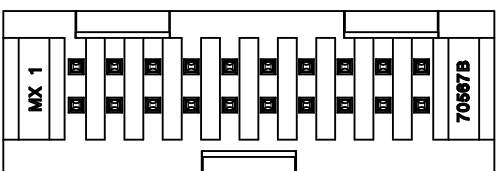
SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
4:1	INCH	
4 SIDES SHROUDED HEADER HIGH TEMP, (2.54)/.100 GRID W/ (.64)/.025 PINS		
MOLEX MOLEX INCORPORATED		
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		

OPTION B



- NOTES:
- MATERIAL: SHROUDED WAFER: 30% G.F. LCP, COLOR: BLACK, 94V-0. PINS: COPPER ALLOY.
 - PLATING:
 TIN - (0.00381)/.000150 MINIMUM TIN OVER NICKEL UNDERPLATE OVERALL
 15 GOLD - (0.000381)/.000015 MINIMUM GOLD PLATE IN SELECTED AREA
 (0.00191)/.000075 MINIMUM TIN IN SELECTED AREA, OVER NICKEL UNDERPLATE OVERALL
 30 GOLD - (0.000761)/.000030 MINIMUM GOLD PLATE IN SELECTED AREA
 (0.00191)/.000075 MINIMUM TIN IN SELECTED AREA, OVER NICKEL UNDERPLATE OVERALL
 - PRODUCT SPECIFICATION: PS-70567.
 - PACKAGING: SEE CHARTS
 - PIN PUSHOUT FORCE: 4 LBS. MIN IN DIRECTION INDICATED.
 - FOR ILLUSTRATION PURPOSES, 20 (DUAL 10) CIRCUIT SIZE HEADER SHOWN.
 - PIN SOLDERABILITY PER MOLEX SPEC. SMES-152.
 - MEASURE POINT FOR PLATING THICKNESS.
 - WINDOW IS NOT AVAILABLE ON 6 CIRCUIT.
 - THIS PART CONFORMS TO CLASS B REQUIREMENTS OF COSMETIC SPECIFICATION PS-45499-002.
 - SEE SHEET 1 FOR ALL OTHER DIMENSIONS

CKT	DIM A	DIM B	DIM L	DIM M	DIM N
06	12.70 .500	5.08 .200	3.81 .150	3.81 .150	---
08	15.24 .600	7.62 .300	3.81 .150	3.81 .150	---
10	17.78 .700	10.16 .400	3.81 .150	6.35 .250	---
12	20.32 .800	12.70 .500	3.81 .150	6.35 .250	---
14	22.86 .900	15.24 .600	3.81 .150	8.89 .350	---
16	25.40 1.000	17.78 .700	3.81 .150	8.89 .350	---
18	27.94 1.100	20.32 .800	3.81 .150	11.43 .450	---
20	30.48 1.200	22.86 .900	3.81 .150	3.81 .150	21.59 .850
22	33.02 1.300	25.40 1.000	3.81 .150	3.81 .150	24.13 .950
24	35.56 1.400	27.94 1.100	3.81 .150	3.81 .150	26.67 1.050
26	38.10 1.500	30.48 1.200	3.81 .150	3.81 .150	29.21 1.150
28	40.64 1.600	33.02 1.300	3.81 .150	3.81 .150	31.75 1.250
30	43.18 1.700	35.56 1.400	3.81 .150	3.81 .150	34.29 1.350
32	45.72 1.800	38.10 1.500	3.81 .150	3.81 .150	36.83 1.450
34	48.26 1.900	40.64 1.600	3.81 .150	3.81 .150	39.37 1.550
36	50.80 2.000	43.18 1.700	3.81 .150	3.81 .150	41.91 1.650
38	53.34 2.100	45.72 1.800	3.81 .150	3.81 .150	44.45 1.750
40	55.88 2.200	48.26 1.900	3.81 .150	3.81 .150	46.99 1.850
42	58.42 2.300	50.80 2.000	3.81 .150	3.81 .150	49.53 1.950
44	60.96 2.400	53.34 2.100	3.81 .150	3.81 .150	52.07 2.050
46	63.50 2.500	55.88 2.200	3.81 .150	3.81 .150	54.61 2.150
48	66.04 2.600	58.42 2.300	3.81 .150	3.81 .150	57.15 2.250
50	68.58 2.700	60.96 2.400	3.81 .150	3.81 .150	59.69 2.350
52	71.12 2.800	63.50 2.500	3.81 .150	3.81 .150	62.23 2.450
54	73.66 2.900	66.04 2.600	3.81 .150	3.81 .150	64.77 2.550
56	76.20 3.000	68.58 2.700	3.81 .150	3.81 .150	67.31 2.650
58	78.74 3.100	71.12 2.800	3.81 .150	3.81 .150	69.85 2.750
60	81.28 3.200	73.66 2.900	3.81 .150	3.81 .150	72.39 2.850
62	83.82 3.300	76.20 3.000	3.81 .150	3.81 .150	74.93 2.950
64	86.36 3.400	78.74 3.100	3.81 .150	3.81 .150	77.47 3.050
66	88.90 3.500	81.28 3.200	3.81 .150	3.81 .150	80.01 3.150
68	91.44 3.600	83.82 3.300	3.81 .150	3.81 .150	82.55 3.250
70	93.98 3.700	86.36 3.400	3.81 .150	3.81 .150	85.09 3.350
72	96.52 3.800	88.90 3.500	3.81 .150	3.81 .150	87.63 3.450



CORRECT PCB HOLE SIZE IEC NO: UCP2011-0294 DRWN:MS BARRA 2010/08/02 CHKD:DWORGAN 1988/03/10 APPR:MBANKS 2010/08/03	QUALITY SYMBOLS ▽=0 ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED) mm INCH 4 PLACES ± --- ± --- 3 PLACES ± --- ± .005 2 PLACES ± 0.13 ± .010 1 PLACE ± 0.25 ± --- ANGULAR ± 1/2°		DIMENSION STYLE MM/IN DRAWN BY DATE EIK 1988/03/10 CHECKED BY DATE EIK 1988/03/10 APPROVED BY DATE MILLER 2010/03/31		SCALE 4:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION			
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		MATERIAL NO. SEE TABLE		DOCUMENT NO. SDA-70567-****		SHEET NO. 2 OF 5			
		MOLEX MOLEX INCORPORATED								THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	
		MOLEX MOLEX INCORPORATED									

20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
ENGINEERING NUMBER A-70567	MANUFACTURE RELEASE STATUS	E REF.	C ±.015 (0.38)	CONNECTOR END PLATING		P.C. BOARD END PLATING		PACKAGING INFORMATION PK-70873-											
				TYPE	D MEAS.	TYPE	F MEAS.												
-0001/-0034	R.F.M.	.130 (3.30)	.315 (8.00)	TIN	.100 (2.54)	TIN	.050 (1.27)	0018											
-0035/-0068	R.F.M.	.200 (5.08)	.315 (8.00)	TIN	.100 (2.54)	TIN	.050 (1.27)	0018											
-0069/-0102	R.F.M.	.130 (3.30)	.315 (8.00)	15 GOLD	.100 (2.54)	TIN	.050 (1.27)	0018											
-0103/-0136	R.F.M.	.200 (5.08)	.315 (8.00)	15 GOLD	.100 (2.54)	TIN	.050 (1.27)	0018											
-0137/-0170	R.F.M.	.130 (3.30)	.315 (8.00)	30 GOLD	.100 (2.54)	TIN	.050 (1.27)	0018											
-0171/-0204	R.F.M.	.200 (5.08)	.315 (8.00)	30 GOLD	.100 (2.54)	TIN	.050 (1.27)	0018											

NO. OF CKTS	OPTION "A"		OPTION "A"		OPTION "A"		OPTION "A"		OPTION "A"		OPTION "A"		NO. OF CKTS
	EDP NUMBER	ENG NUMBER	EDP NUMBER	ENG NUMBER	EDP NUMBER	ENG NUMBER	EDP NUMBER	ENG NUMBER	EDP NUMBER	ENG NUMBER	EDP NUMBER	ENG NUMBER	
06	15-80-0061	A-70567-0001	70567-0035	A-70567-0035	15-80-0063	A-70567-0069	70567-0103	A-70567-0103	15-80-0065	A-70567-0137	70567-0171	A-70567-0171	06
08	15-80-0081	A-70567-0002	70567-0036	A-70567-0036	15-80-0083	A-70567-0070	70567-0104	A-70567-0104	15-80-0085	A-70567-0138	70567-0172	A-70567-0172	08
10	15-80-0101	A-70567-0003	70567-0037	A-70567-0037	15-80-0103	A-70567-0071	70567-0105	A-70567-0105	15-80-0105	A-70567-0139	70567-0173	A-70567-0173	10
12	15-80-0121	A-70567-0004	70567-0038	A-70567-0038	15-80-0123	A-70567-0072	70567-0106	A-70567-0106	15-80-0125	A-70567-0140	70567-0174	A-70567-0174	12
14	15-80-0141	A-70567-0005	70567-0039	A-70567-0039	15-80-0143	A-70567-0073	70567-0107	A-70567-0107	15-80-0145	A-70567-0141	70567-0175	A-70567-0175	14
16	15-80-0161	A-70567-0006	70567-0040	A-70567-0040	15-80-0163	A-70567-0074	70567-0108	A-70567-0108	15-80-0165	A-70567-0142	70567-0176	A-70567-0176	16
18	15-80-0181	A-70567-0007	70567-0041	A-70567-0041	15-80-0183	A-70567-0075	70567-0109	A-70567-0109	15-80-0185	A-70567-0143	70567-0177	A-70567-0177	18
20	15-80-0201	A-70567-0008	70567-0042	A-70567-0042	15-80-0203	A-70567-0076	70567-0110	A-70567-0110	15-80-0205	A-70567-0144	70567-0178	A-70567-0178	20
22	15-80-0221	A-70567-0009	70567-0043	A-70567-0043	15-80-0223	A-70567-0077	70567-0111	A-70567-0111	15-80-0225	A-70567-0145	70567-0179	A-70567-0179	22
24	15-80-0241	A-70567-0010	70567-0044	A-70567-0044	15-80-0243	A-70567-0078	70567-0112	A-70567-0112	15-80-0245	A-70567-0146	70567-0180	A-70567-0180	24
26	15-80-0261	A-70567-0011	70567-0045	A-70567-0045	15-80-0263	A-70567-0079	70567-0113	A-70567-0113	15-80-0265	A-70567-0147	70567-0181	A-70567-0181	26
28	15-80-0281	A-70567-0012	70567-0046	A-70567-0046	15-80-0283	A-70567-0080	70567-0114	A-70567-0114	15-80-0285	A-70567-0148	70567-0182	A-70567-0182	28
30	15-80-0301	A-70567-0013	70567-0047	A-70567-0047	15-80-0303	A-70567-0081	70567-0115	A-70567-0115	15-80-0305	A-70567-0149	70567-0183	A-70567-0183	30
32	15-80-0321	A-70567-0014	70567-0048	A-70567-0048	15-80-0323	A-70567-0082	70567-0116	A-70567-0116	15-80-0325	A-70567-0150	70567-0184	A-70567-0184	32
34	15-80-0341	A-70567-0015	70567-0049	A-70567-0049	15-80-0343	A-70567-0083	70567-0117	A-70567-0117	15-80-0345	A-70567-0151	70567-0185	A-70567-0185	34
36	15-80-0361	A-70567-0016	70567-0050	A-70567-0050	15-80-0363	A-70567-0084	70567-0118	A-70567-0118	15-80-0365	A-70567-0152	70567-0186	A-70567-0186	36
38	15-80-0381	A-70567-0017	70567-0051	A-70567-0051	15-80-0383	A-70567-0085	70567-0119	A-70567-0119	15-80-0385	A-70567-0153	70567-0187	A-70567-0187	38
40	15-80-0401	A-70567-0018	70567-0052	A-70567-0052	15-80-0403	A-70567-0086	70567-0120	A-70567-0120	15-80-0405	A-70567-0154	70567-0188	A-70567-0188	40
42	15-80-0421	A-70567-0019	70567-0053	A-70567-0053	15-80-0423	A-70567-0087	70567-0121	A-70567-0121	15-80-0425	A-70567-0155	70567-0189	A-70567-0189	42
44	15-80-0441	A-70567-0020	70567-0054	A-70567-0054	15-80-0443	A-70567-0088	70567-0122	A-70567-0122	15-80-0445	A-70567-0156	70567-0190	A-70567-0190	44
46	15-80-0461	A-70567-0021	70567-0055	A-70567-0055	15-80-0463	A-70567-0089	70567-0123	A-70567-0123	15-80-0465	A-70567-0157	70567-0191	A-70567-0191	46
48	15-80-0481	A-70567-0022	70567-0056	A-70567-0056	15-80-0483	A-70567-0090	70567-0124	A-70567-0124	15-80-0485	A-70567-0158	70567-0192	A-70567-0192	48
50	15-80-0501	A-70567-0023	70567-0057	A-70567-0057	15-80-0503	A-70567-0091	70567-0125	A-70567-0125	15-80-0505	A-70567-0159	70567-0193	A-70567-0193	50
52	15-80-0521	A-70567-0024	70567-0058	A-70567-0058	15-80-0523	A-70567-0092	70567-0126	A-70567-0126	15-80-0525	A-70567-0160	70567-0194	A-70567-0194	52
54	15-80-0541	A-70567-0025	70567-0059	A-70567-0059	15-80-0543	A-70567-0093	70567-0127	A-70567-0127	15-80-0545	A-70567-0161	70567-0195	A-70567-0195	54
56	15-80-0561	A-70567-0026	70567-0060	A-70567-0060	15-80-0563	A-70567-0094	70567-0128	A-70567-0128	15-80-0565	A-70567-0162	70567-0196	A-70567-0196	56
58	15-80-0581	A-70567-0027	70567-0061	A-70567-0061	15-80-0583	A-70567-0095	70567-0129	A-70567-0129	15-80-0585	A-70567-0163	70567-0197	A-70567-0197	58
60	15-80-0601	A-70567-0028	70567-0062	A-70567-0062	15-80-0603	A-70567-0096	70567-0130	A-70567-0130	15-80-0605	A-70567-0164	70567-0198	A-70567-0198	60
62	15-80-0621	A-70567-0029	70567-0063	A-70567-0063	15-80-0623	A-70567-0097	70567-0131	A-70567-0131	15-80-0625	A-70567-0165	70567-0199	A-70567-0199	62
64	15-80-0641	A-70567-0030	70567-0064	A-70567-0064	15-80-0643	A-70567-0098	70567-0132	A-70567-0132	15-80-0645	A-70567-0166	70567-0200	A-70567-0200	64
66	15-80-0661	A-70567-0031	70567-0065	A-70567-0065	15-80-0663	A-70567-0099	70567-0133	A-70567-0133	15-80-0665	A-70567-0167	70567-0201	A-70567-0201	66
68	15-80-0681	A-70567-0032	70567-0066	A-70567-0066	15-80-0683	A-70567-0100	70567-0134	A-70567-0134	15-80-0685	A-70567-0168	70567-0202	A-70567-0202	68
70	15-80-0701	A-70567-0033	70567-0067	A-70567-0067	15-80-0703	A-70567-0101	70567-0135	A-70567-0135	15-80-0705	A-70567-0169	70567-0203	A-70567-0203	70
72	15-80-0721	A-70567-0034	70567-0068	A-70567-0068	15-80-0723	A-70567-0102	70567-0136	A-70567-0136	15-80-0725	A-70567-0170	70567-0204	A-70567-0204	72

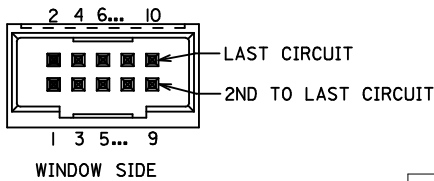
SEE SHEETS 1 & 2 EC NO. UCP2011-0294 J DRAWN BY: BARBARA CHKD BY: MORGAN APPROVED BY: S. L. S. REV 2010/08/02 1988/03/10 2010/08/03	QUALITY SYMBOLS ▽=0 ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED) mm INCH 4 PLACES ±.010 ±.005 3 PLACES ±.013 ±.010 2 PLACES ±0.25 ±.010 1 PLACE ±.025 ±.010 ANGULAR ±1/2°		DIMENSION STYLE MM/IN	SCALE 1:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION	TITLE 4 SIDES SHROUDED HEADER HIGH TEMP. (2.54)/.100 GRID W/ (.064)/.025 PINS	MATERIAL NO. MOLEX INCORPORATED		DOCUMENT NO. SDA-70567-****	SHEET NO. 3 OF 5
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE TABLE	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION							

19 frame D.P. AM T
Rev. F 2/20/99/06/17

SPECIAL - WITH VOIDS

CKTS SIZE	ENGINEERING NUMBER A-70567	EDP NUMBER	E REF.	C $\pm \frac{.015}{(0.38)}$	K $\pm \frac{.015}{(0.38)}$	VOID CKTS	CONNECTOR END PLATING		P.C. BOARD END PLATING		PACKAGING INFORMATION PK-70873-
							TYPE	D MEAS.	TYPE	F MEAS.	
10	-9003	70567-9003	.130 (3.30)	.315 (8.00)	.415 (10.54)	10	GOLD	.100 (2.54)	TIN	.050 (.127)	0018

CIRCUIT NUMBERING CONVENTION
(10 CKT USED AS EXAMPLE)
KEYED SIDE



SEE SHEETS 1 & 2 EC NO: UCP2011-0294 DRWN:MSI/BARRA 2010/08/02 CHKD:DMORGAN 1988/03/10 APPR:MBANKIS 2010/08/03	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION MOLEX INCORPORATED SDA-70567-**** 5 OF 5
			MM/IN	4:1	INCH		
	▽=0		mm INCH	DRAWN BY DATE	EIK 1988/03/10		
	▽=0		4 PLACES ± --- ± ---	CHECKED BY DATE	EIK 1988/03/10		
	▽=0		3 PLACES ± --- ± .005	APPROVED BY DATE	SMILLER 2010/03/31		
	2 PLACES ± 0.13 ± .010	MATERIAL NO.		SEE TABLE	DOCUMENT NO.		
	1 PLACE ± 0.25 ± ---	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					



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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