



RECOMMENDED PC BOARD LAYOUT

- 1 HOUSING MATERIAL: GLASS FILLED POLYESTER, COLOR- BLACK
- 2 CONTACT MATERIAL: PHOSPHOR BRONZE
- 3 CONTACT FINISH: 0.00025[.000010] THK DUPLEX PLATED GOLD ON CONTACT AREA, 0.00127[.000050] MIN THK BRIGHT TIN-LEAD ON SOLDERLEADS, ALL OVER 0.00127[.000050] NICKEL
- 4 MOLDED IN ARROW DESIGNATES THE MATING FACE OF THE CONNECTOR
- 5 POINT OF MEASUREMENT FOR PLATING THICKNESS OF CONTACT AREA
- 6 DIMENSIONS PERTAIN TO HOUSING CAVITY CENTERLINES
- 7 DATE CODE AND PART NUMBER MARKED IN APPROXIMATE LOCATION SHOWN.
- 8 ALTERNATE LOCATION FOR DATE CODE FOR 4 AND 6 POSITION.
- 9 NO PART NUMBER MARKING REQUIRED FOR THIS PART.

162.56[6.400]	165.10[6.500]	130	6-146140-4
160.02[6.300]	162.56[6.400]	128	6-146140-3
157.48[6.200]	160.02[6.300]	126	6-146140-2
154.94[6.100]	157.48[6.200]	124	6-146140-1
152.40[6.000]	154.94[6.100]	122	6-146140-0
149.86[5.900]	152.40[6.000]	120	5-146140-9
147.32[5.800]	149.86[5.900]	118	5-146140-8
144.78[5.700]	147.32[5.800]	116	5-146140-7
142.24[5.600]	144.78[5.700]	114	5-146140-6
139.70[5.500]	142.24[5.600]	112	5-146140-5
137.16[5.400]	139.70[5.500]	110	5-146140-4
134.62[5.300]	137.16[5.400]	108	5-146140-3
132.08[5.200]	134.62[5.300]	106	5-146140-2
129.54[5.100]	132.08[5.200]	104	5-146140-1
127.00[5.000]	129.54[5.100]	102	5-146140-0
124.46[4.900]	127.00[5.000]	100	4-146140-9
121.92[4.800]	124.46[4.900]	98	4-146140-8
119.38[4.700]	121.92[4.800]	96	4-146140-7
116.84[4.600]	119.38[4.700]	94	4-146140-6
114.30[4.500]	116.84[4.600]	92	4-146140-5
111.76[4.400]	114.30[4.500]	90	4-146140-4
109.22[4.300]	111.76[4.400]	88	4-146140-3
106.68[4.200]	109.22[4.300]	86	4-146140-2
104.14[4.100]	106.68[4.200]	84	4-146140-1
101.16[4.000]	104.14[4.100]	82	4-146140-0
99.06[3.900]	101.16[4.000]	80	3-146140-9
96.52[3.800]	99.06[3.900]	78	3-146140-8
93.98[3.700]	96.52[3.800]	76	3-146140-7
91.44[3.600]	93.98[3.700]	74	3-146140-6
88.90[3.500]	91.44[3.600]	72	3-146140-5
86.36[3.400]	88.90[3.500]	70	3-146140-4
83.82[3.300]	86.36[3.400]	68	3-146140-3
81.28[3.200]	83.82[3.300]	66	3-146140-2
78.74[3.100]	81.28[3.200]	64	3-146140-1
76.20[3.000]	78.74[3.100]	62	3-146140-0
73.66[2.900]	76.20[3.000]	60	2-146140-9
71.12[2.800]	73.66[2.900]	58	2-146140-8
68.58[2.700]	71.12[2.800]	56	2-146140-7
66.04[2.600]	68.58[2.700]	54	2-146140-6
63.50[2.500]	66.04[2.600]	52	2-146140-5
60.96[2.400]	63.50[2.500]	50	2-146140-4
58.42[2.300]	60.96[2.400]	48	2-146140-3
55.88[2.200]	58.42[2.300]	46	2-146140-2
53.34[2.100]	55.88[2.200]	44	2-146140-1
50.8[2.000]	53.34[2.100]	42	2-146140-0
48.26[1.900]	50.8[2.000]	40	1-146140-9
45.72[1.800]	48.26[1.900]	38	1-146140-8
43.18[1.700]	45.72[1.800]	36	1-146140-7
40.64[1.600]	43.18[1.700]	34	1-146140-6
38.10[1.500]	40.64[1.600]	32	1-146140-5
35.56[1.400]	38.10[1.500]	30	1-146140-4
33.02[1.300]	35.56[1.400]	28	1-146140-3
30.48[1.200]	33.02[1.300]	26	1-146140-2
27.94[1.100]	30.48[1.200]	24	1-146140-1
25.40[1.000]	27.94[1.100]	22	1-146140-0
22.86[.900]	25.40[1.000]	20	146140-9
20.32[.800]	22.86[.900]	18	146140-8
17.78[.700]	20.32[.800]	16	146140-7
15.24[.600]	17.78[.700]	14	146140-6
12.70[.500]	15.24[.600]	12	146140-5
10.16[.400]	12.70[.500]	10	146140-4
7.62[.300]	10.16[.400]	8	146140-3
5.08[.200]	7.62[.300]	6	146140-2
2.54[.100]	5.08[.200]	4	146140-1

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	REVISED PER ECO-08-017268	DATE	DMN	APVO
1/16	0.001 ±	03JUN02	28APR09	HMR	JO
1/32	0.002 ±	03JUN02			
1/64	0.005 ±	03JUN02			
1/128	0.010 ±	03JUN02			
1/256	0.020 ±	03JUN02			
1/512	0.040 ±	03JUN02			
1/1024	0.080 ±	03JUN02			
1/2048	0.160 ±	03JUN02			
1/4096	0.320 ±	03JUN02			
1/8192	0.640 ±	03JUN02			
1/16384	1.280 ±	03JUN02			
1/32768	2.560 ±	03JUN02			
1/65536	5.120 ±	03JUN02			
1/131072	10.240 ±	03JUN02			
1/262144	20.480 ±	03JUN02			
1/524288	40.960 ±	03JUN02			
1/1048576	81.920 ±	03JUN02			
1/2097152	163.840 ±	03JUN02			
1/4194304	327.680 ±	03JUN02			
1/8388608	655.360 ±	03JUN02			
1/16777216	1310.720 ±	03JUN02			
1/33554432	2621.440 ±	03JUN02			
1/67108864	5242.880 ±	03JUN02			
1/134217728	10485.760 ±	03JUN02			
1/268435456	20971.520 ±	03JUN02			
1/536870912	41943.040 ±	03JUN02			
1/1073741824	83886.080 ±	03JUN02			
1/2147483648	167772.160 ±	03JUN02			
1/4294967296	335544.320 ±	03JUN02			
1/8589934592	671088.640 ±	03JUN02			
1/17179869184	1342177.280 ±	03JUN02			
1/34359738368	2684354.560 ±	03JUN02			
1/68719476736	5368709.120 ±	03JUN02			
1/137438953472	10737418.240 ±	03JUN02			
1/274877906944	21474836.480 ±	03JUN02			
1/549755813888	42949672.960 ±	03JUN02			
1/1099511627776	85899345.920 ±	03JUN02			
1/2199023255552	171798691.840 ±	03JUN02			
1/4398046511104	343597383.680 ±	03JUN02			
1/8796093022208	687194767.360 ±	03JUN02			
1/1759218644416	1374389534.720 ±	03JUN02			
1/3518437288832	2748779069.440 ±	03JUN02			
1/7036874577664	5497558138.880 ±	03JUN02			
1/14073749153328	10995116277.760 ±	03JUN02			
1/28147498306656	21990232555.520 ±	03JUN02			
1/56294996613312	43980465111.040 ±	03JUN02			
1/11258999322624	87960930222.080 ±	03JUN02			
1/22517998645248	175921864444.160 ±	03JUN02			
1/45035997290496	351843728888.320 ±	03JUN02			
1/90071994580992	703687457776.640 ±	03JUN02			
1/180143989161984	1407374915533.280 ±	03JUN02			
1/360287978323968	2814749831066.560 ±	03JUN02			
1/720575956647936	5629499662133.120 ±	03JUN02			
1/1441151913295872	11258999322666.240 ±	03JUN02			
1/2882303826591744	22517998645332.480 ±	03JUN02			
1/5764607653183488	45035997290664.960 ±	03JUN02			
1/1152921530636976	90071994581329.920 ±	03JUN02			
1/2305843061273952	180143989162659.840 ±	03JUN02			
1/4611686122547904	360287978325319.680 ±	03JUN02			
1/9223372245095808	720575956650639.360 ±	03JUN02			
1/18446744490191616	1441151913212788.720 ±	03JUN02			
1/36893488980383232	2882303826425577.440 ±	03JUN02			
1/73786977960766464	5764607653651154.880 ±	03JUN02			
1/147573959201528928	11529215307302309.760 ±	03JUN02			
1/295147918403057952	23058430614604619.520 ±	03JUN02			
1/5902958368061153984	46116861229209239.040 ±	03JUN02			
1/11805916736123077888	92233722458418478.080 ±	03JUN02			
1/23611833472246155776	184467918408836956.160 ±	03JUN02			
1/47223666944492311552	368934889817673912.320 ±	03JUN02			
1/94447333888984623104	737869779635347824.640 ±	03JUN02			
1/188894667779792246208	1475739592066895649.280 ±	03JUN02			
1/377789335559584492416	29514791841337912998.560 ±	03JUN02			
1/755578671119168984832	59029583682675825997.120 ±	03JUN02			
1/151115734223833797964	118059167353517651994.240 ±	03JUN02			
1/302231468447667595928	236118334707035303988.480 ±	03JUN02			
1/604462936895335191856	472231468414071067977.960 ±	03JUN02			
1/1208925873910671373712	944462936828142135955.920 ±	03JUN02			
1/2417851747821342747424	1897925873922822719111.840 ±	03JUN02			
1/4835703495642685494848	3795703495845645438223.680 ±	03JUN02			
1/9671406991285370989696	7571406991691291076447.360 ±	03JUN02			
1/19342813982570739793984	15142813983382582152888.720 ±	03JUN02			
1/38685627965141479587968	30285627966765764305777.440 ±	03JUN02			
1/77371255930282959175956	605712559335315286115554.880 ±	03JUN02			
1/154742511860565918351912	121142511870630572231111.160 ±	03JUN02			
1/309485023721131836703824	242285023741261144462222.320 ±	03JUN02			
1/618970047442263673407648	484570047482522288924444.640 ±	03JUN02			
1/123794009488452734681536	96914009496504457784888.960 ±	03JUN02			
1/247588018976905469363072	1937880189930089155697777.920 ±	03JUN02			
1/495176037953810938726144	38757603798601783113955555.840 ±	03JUN02			
1/990352075907621877452288	77515207597203566227911111.680 ±	03JUN02			
1/1980704151815243754904576	155030415184071324455822223.360 ±	03JUN02			
1/3961408303630487509809152	310060830368142648911644446.720 ±	03JUN02			
1/7922816607260975019618304	620121660736285297823288893.440				