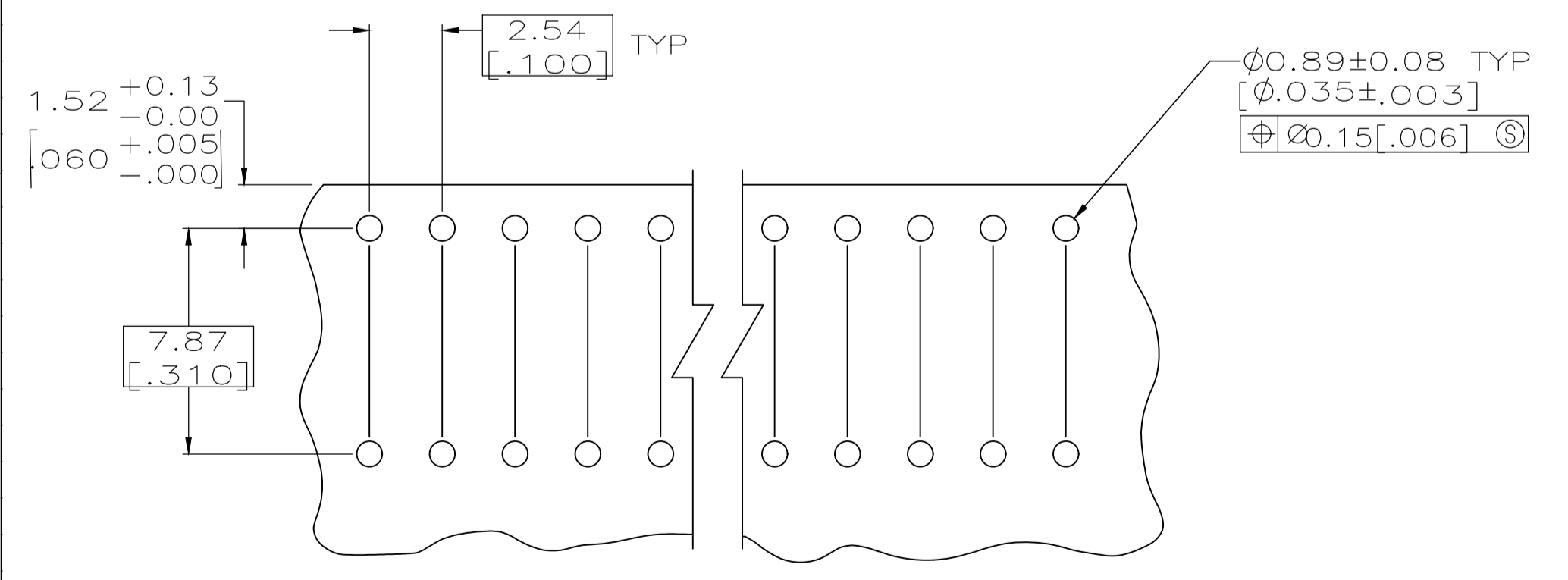
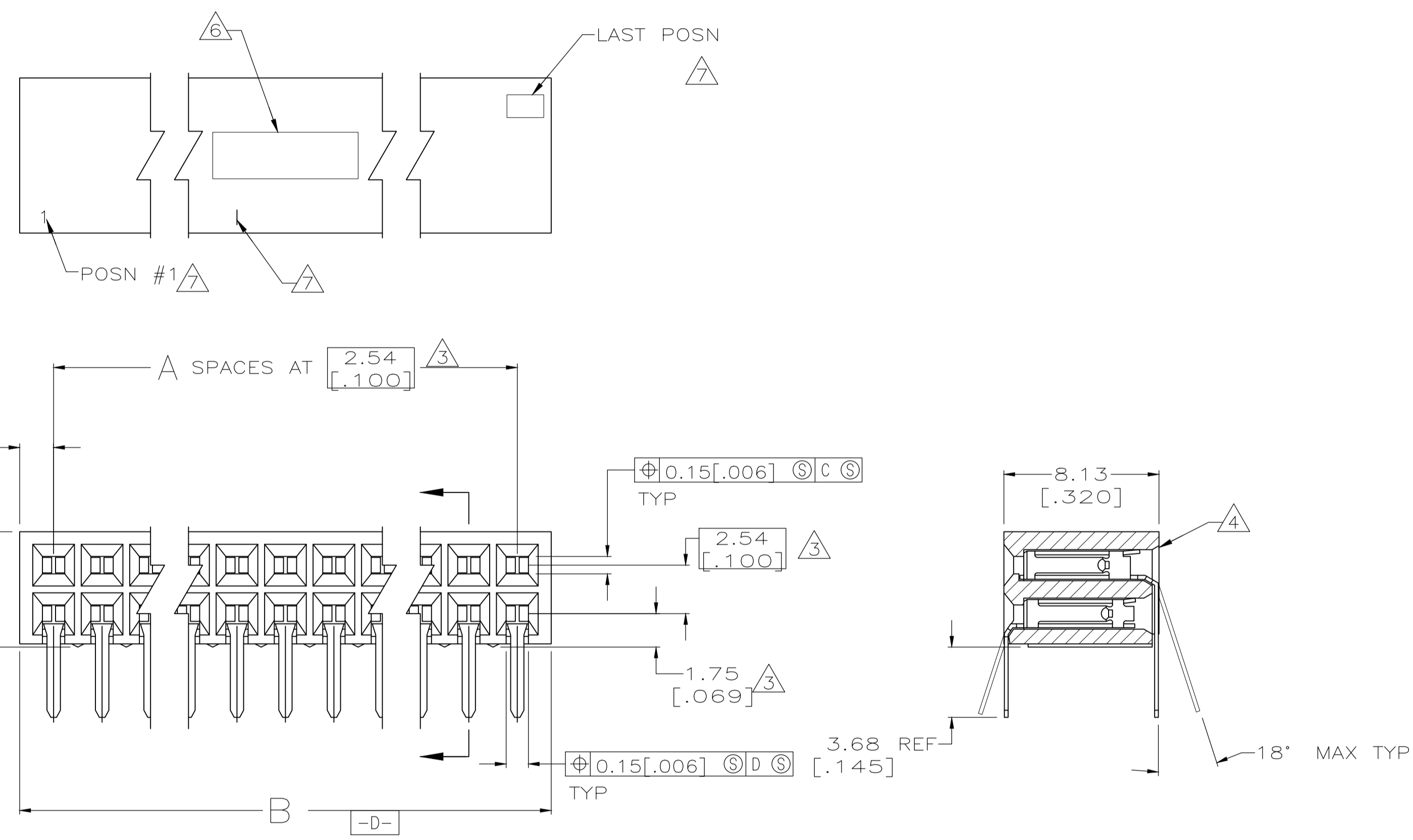


REVISIONS				
P	LTR	DESCRIPTION	DATE	APPV
K	REV PER ECO	16-004482	9-21-18	CT MS

1. QUALITY CONFORMANCE INSPECTION PER MIL-C-55302 (GROUP A, B & C).
2. PACKAGED PER MIL-C-55302
3. THESE DIMENSIONS PERTAIN TO CAVITY CENTERLINES ONLY, NOT TO CONTACT LOCATIONS.
4. SLOT OPTIONAL AT INDICATED AREA OF HOUSING.
5. CONTACTS: 0.00127[.000050] GOLD OVER 0.000762 TO 0.00381 [.000030 TO .000150] NICKEL ENTIRE CONTACT.
6. MARKED IN APPROXIMATE AREA SHOWN
EXAMPLE: AMP PART NO
DATE CODE MILITARY PART NUMBER
HOUSINGS SMALLER THAN 20 POSITION ARE MARKED AS FOLLOWS:
10 THRU 18 POSN - AMP TRADEMARK AND PART NUMBER
8, 6 AND 4 POSN - AMP TRADEMARK ONLY (MAY BE ROTATED 90° TO FIT).
7. CHARACTERS MARKED IN AREA SHOWN, EVERY FIFTH POSITION MARKED WITH A BAR
8. "CSA" LOGO MARKED ON HOUSING.
9. OBSOLETE



RECOMMENDED PC BOARD HOLE LAYOUT

M55302/128-DR1D	166.12 [6.540]	64	130	9	6-87965-4	M55302/128-BR1D	84.84 [3.340]	32	66	3-87965-2
M55302/128-DQ1D	163.58 [6.440]	63	128	9	6-87965-3	M55302/128-BQ1D	82.30 [3.240]	31	64	3-87965-1
M55302/128-DP1D	161.04 [6.340]	62	126	9	6-87965-2	M55302/128-BP1D	79.76 [3.140]	30	62	3-87965-0
M55302/128-DN1D	158.50 [6.240]	61	124	9	6-87965-1	M55302/128-BN1D	77.22 [3.040]	29	60	2-87965-9
M55302/128-DM1D	155.96 [6.140]	60	122	9	6-87965-0	M55302/128-BM1D	74.68 [2.940]	28	58	2-87965-8
M55302/128-DL1D	153.42 [6.040]	59	120	5	5-87965-9	M55302/128-BL1D	72.14 [2.840]	27	56	2-87965-7
M55302/128-DK1D	150.88 [5.940]	58	118	5	5-87965-8	M55302/128-BK1D	69.60 [2.740]	26	54	2-87965-6
M55302/128-DJ1D	148.34 [5.840]	57	116	5	5-87965-7	M55302/128-BJ1D	67.06 [2.640]	25	52	2-87965-5
M55302/128-DH1D	145.80 [5.740]	56	114	5	5-87965-6	M55302/128-BH1D	64.52 [2.540]	24	50	2-87965-4
M55302/128-DG1D	143.26 [5.640]	55	112	5	5-87965-5	M55302/128-BG1D	61.98 [2.440]	23	48	2-87965-3
M55302/128-DF1D	140.72 [5.540]	54	110	5	5-87965-4	M55302/128-BF1D	59.44 [2.340]	22	46	2-87965-2
M55302/128-DE1D	138.18 [5.440]	53	108	5	5-87965-3	M55302/128-BE1D	56.90 [2.240]	21	44	2-87965-1
M55302/128-DD1D	135.64 [5.340]	52	106	5	5-87965-2	M55302/128-BD1D	54.36 [2.140]	20	42	2-87965-0
M55302/128-DC1D	133.10 [5.240]	51	104	5	5-87965-1	M55302/128-BC1D	51.82 [2.040]	19	40	1-87965-9
M55302/128-DB1D	130.56 [5.140]	50	102	5	5-87965-0	M55302/128-BB1D	49.28 [1.940]	18	38	1-87965-8
M55302/128-DA1D	128.02 [5.040]	49	100	4	4-87965-9	M55302/128-BA1D	46.74 [1.840]	17	36	1-87965-7
M55302/128-CR1D	125.48 [4.940]	48	98	4	4-87965-8	M55302/128-AR1D	44.20 [1.740]	16	34	1-87965-6
M55302/128-CQ1D	122.94 [4.840]	47	96	4	4-87965-7	M55302/128-AQ1D	41.66 [1.640]	15	32	1-87965-5
M55302/128-CP1D	120.40 [4.740]	46	94	4	4-87965-6	M55302/128-AP1D	39.12 [1.540]	14	30	1-87965-4
M55302/128-CN1D	117.86 [4.640]	45	92	4	4-87965-5	M55302/128-AN1D	36.58 [1.440]	13	28	1-87965-3
M55302/128-CM1D	115.32 [4.540]	44	90	4	4-87965-4	M55302/128-AM1D	34.04 [1.340]	12	26	1-87965-2
M55302/128-CL1D	112.78 [4.440]	43	88	4	4-87965-3	M55302/128-AL1D	31.50 [1.240]	11	24	1-87965-1
M55302/128-CK1D	110.24 [4.340]	42	86	4	4-87965-2	M55302/128-AK1D	28.96 [1.140]	10	22	1-87965-0
M55302/128-CJ1D	107.70 [4.240]	41	84	4	4-87965-1	M55302/128-AJ1D	26.42 [1.040]	9	20	87965-9
M55302/128-CH1D	105.16 [4.140]	40	82	4	4-87965-0	M55302/128-AH1D	23.88 [.940]	8	18	87965-8
M55302/128-CG1D	102.62 [4.040]	39	80	3	3-87965-9	M55302/128-AG1D	21.34 [.840]	7	16	87965-7
M55302/128-CF1D	100.08 [3.940]	38	78	3	3-87965-8	M55302/128-AF1D	18.80 [.740]	6	14	87965-6
M55302/128-CE1D	97.54 [3.840]	37	76	3	3-87965-7	M55302/128-AE1D	16.26 [.640]	5	12	87965-5
M55302/128-CD1D	95.00 [3.740]	36	74	3	3-87965-6	M55302/128-AD1D	13.72 [.540]	4	10	87965-4
M55302/128-CC1D	92.46 [3.640]	35	72	3	3-87965-5	M55302/128-AC1D	11.18 [.440]	3	8	87965-3
M55302/128-CB1D	89.92 [3.540]	34	70	3	3-87965-4	M55302/128-AB1D	8.64 [.340]	2	6	87965-2
M55302/128-CA1D	87.38 [3.440]	33	68	3	3-87965-3	M55302/128-AA1D	6.10 [.240]	1	4	87965-1
MILITARY PART NUMBER	B	A	NO OF POSN	PART NUMBER	MILITARY PART NUMBER	B	A	NO OF POSN	PART NUMBER	

THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: mm [INCHES]. TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± -, 1 PLC ± -, 2 PLC ± 0, 3 PLC ± 0.25[.010], 4 PLC ± -, ANGLES ± -.

APPROVED: J. KINSEY 12/21/92. DATE: 12/21/92. NAME: HOUSING ASSEMBLY, MOD II, DOUBLE ROW, IN LINE 2.54[.100].

STE TE Connectivity. MATERIAL: POLYBIPHENYLENE SULFIDE, NATURAL. CONTACTS: PH BRZ. FINISH: 5. WEIGHT: 0.000000. SIZE: A1. SCALE: 5:1. SHEET: 1 OF 1. REV: K.

单击下面可查看定价，库存，交付和生命周期等信息

[>>TE Connectivity\(泰科\)](#)