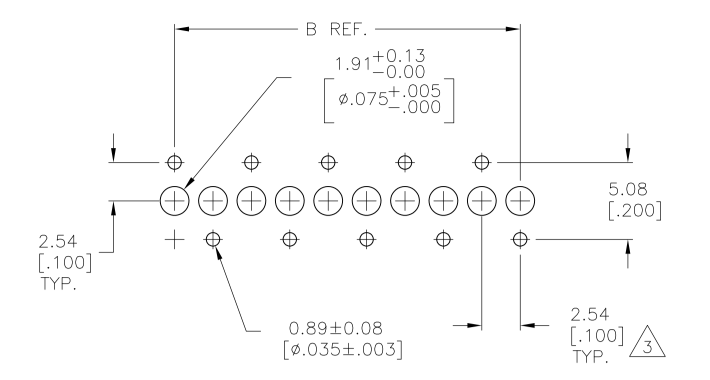


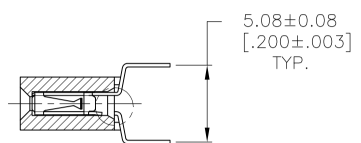
11/6/8 OBSOLETE

FINISH

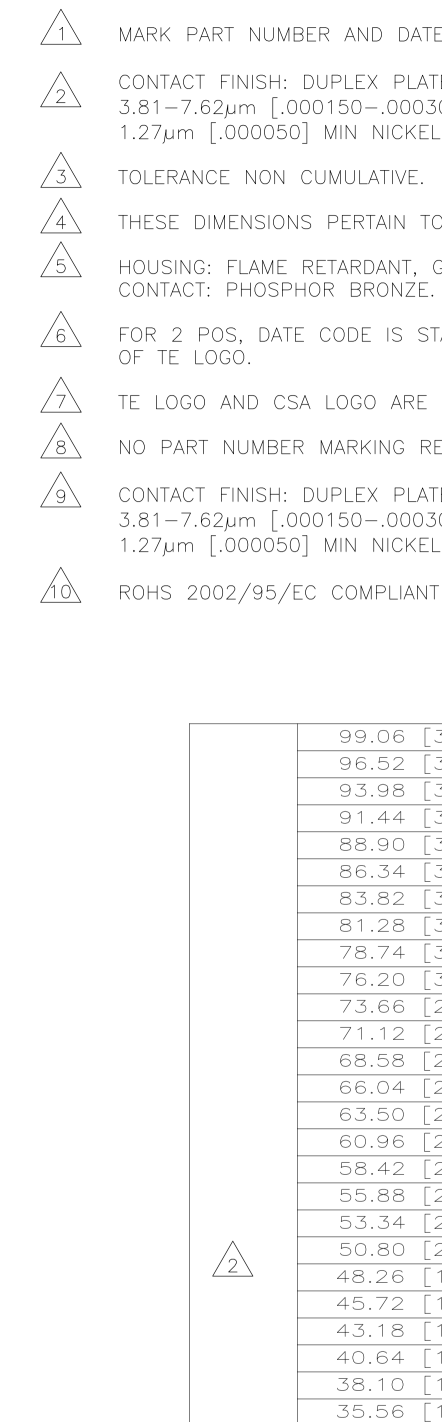
А

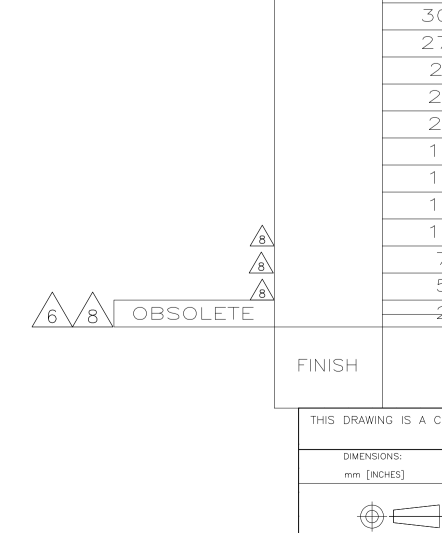


RECOMMENDED HOLE LAYOUT



99.06 [3.900]	101.60 [4.000]	40	10 8-147726-9
96.52 [3.800]	99.06 [3.900]	39	<u>_ 10</u> 8-147726-8
93.98 [3.700]	96.52 [3.800]	38	10 8-147726-7
91.44 [3.600]	93.98 [3.700]	37	<u>∧</u> <u>/10</u> 8−147726−6
88.90 [3.500]	91.44 [3.600]	36	10 8-147726-5
86.34 [3.400]	88.90 [3.500]	35	<u>∧</u> <u>/10</u> 8−147726−4
83.82 [3.300]	86.34 [3.400]	34	10 8-147726-3
81.28 [3.200]	83.82 [3.300]	33	<u>∧</u> <u>/10</u> 8−147726−2
78.74 [3.100]	81.28 [3.200]	32	10 8-147726-1
76.20 [3.000]	78.74 [3.100]	31	<u>∧</u> <u>/10</u> 8−147726−0
73.66 [2.900]	76.20 [3.000]	30	10 7-147726-9
71.12 [2.800]	73.66 [2.900]	29	<u>∧</u> <u>/10</u> 7−147726−8
68.58 [2.700]	71.12 [2.800]	28	10 7-147726-7
66.04 [2.600]	68.58 [2.700]	27	10 7-147726-6
63.50 [2.500]	66.04 [2.600]	26	10 7-147726-5
60.96 [2.400]	63.50 [2.500]	25	
58.42 [2.300]	60.96 [2.400]	24	10 7-147726-3
55.88 [2.200]	58.42 [2.300]	23	∧ 10 7−147726−2
53.34 [2.100]	55.88 [2.200]	22	10 7-147726-1
50.80 [2.000]	53.34 [2.100]	21	<u>∧</u> <u>/10</u> 7−147726−0
48.26 [1.900]	50.80 [2.000]	20	10 6-147726-9
45.72 [1.800]	48.26 [1.900]	19	<u>∧</u> <u>/10</u> 6−147726−8
43.18 [1.700]	45.72 [1.800]	18	10 6-147726-7
40.64 [1.600]	43.18 [1.700]	17	$^{10} 6-147726-6$
38.10 [1.500]	40.64 [1.600]	16	10 6-147726-5
35.56 [1.400]	38.10 [1.500]	15	<u>∧</u> <u>/10</u> 6−147726−4
33.02 [1.300]	35.56 [1.400]	14	10 6-147726-3
30.48 [1.200]	33.02 [1.300]	13	$^{10} 6-147726-2$
27.94 [1.100]	30.48 [1.200]	12	10 6-147726-1
25.40[1.000]	27.94 [1.100]	1 1	10 6 - 147726 - 0
22.86 [.900]	25.40[1.000]	10	10 5-147726-9
20.32 [.800]	22.86 [.900]	9	10 5-147726-8
17.78 [.700]	20.32 [.800]	8	10 5-147726-7
15.24 [.600]	17.78 [.700]	7	10 5 - 147726 - 6
12.70 [.500]	15.24 [.600]	6	10 5-147726-5
10.16 [.400]	12.70 [.500]	5	10 5 - 147726 - 4
7.62 [.300]	10.16 [.400]	4	10 5-147726-3
5.08 [.200]	7.62 [.300]	3	10 5-147726-2
2.54 [.100]	5.08 [.200]	2	10 5-147726-1
	Λ	NO. OF	PART
В	A	POSN.	NUMBER





MATERIAL

 $\sqrt{5}$

3			2						
		LOC	DIST			REVISIONS			
		AD	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD
					J5	REVISED PER ECO-13-005565	02APR13	KH	JO
MARK PART NUMBE	R AND DATE	CODE	e in	AF	PRC	XIMATE LOCATION SHOWN, EIT	HER SI	DE.	

CONTACT FINISH: DUPLEX PLATED 0.25µm [.000010] GOLD IN CONTACT AREA, 3.81—7.62µm [.000150—.000300] BRIGHT TIN—LEAD ON LEADS ALL OVER 1.27µm [.000050] MIN NICKEL.

THESE DIMENSIONS PERTAIN TO CAVITY CENTERLINES ONLY, NOT TO CONTACT LOCATION

HOUSING: FLAME RETARDANT, GLASS FILLED POLYESTER, BLACK. CONTACT: PHOSPHOR BRONZE.

FOR 2 POS, DATE CODE IS STAMPED OPPOSITE SIDE

TE LOGO AND CSA LOGO ARE MOLDED INTO HOUSING.

NO PART NUMBER MARKING REQUIRED FOR THIS PART.

CONTACT FINISH: DUPLEX PLATED 0.25µm [.000010] GOLD IN CONTACT AREA, 3.81—7.62µm [.000150—.000300] MATTE TIN ON LEADS ALL OVER 1.27µm [.000050] MIN NICKEL.

99.06	[3.900]	101.60 [4.000]	40	3-147726-9
96.52	[3.800]	99.06	[3.900]	39	3-147726-8
93.98	[3.700]	96.52	[3.800]	38	3-147726-7
91.44	[3.600]	93.98	[3.700]	37	3-147726-6
88.90	[3.500]	91.44	[3.600]	36	3-147726-5
86.34	[3.400]	88.90	[3.500]	35	3-147726-4
83.82	[3.300]	86.34	[3.400]	34	3-147726-3
81.28	[3.200]	83.82	[3.300]	33	3-147726-2
78.74	[3.100]	81.28	[3.200]	32	3-147726-1
76.20	[3.000]	78.74	[3.100]	31	3-147726-0
73.66	[2.900]	76.20	[3.000]	30	2-147726-9
71.12	[2.800]	73.66	[2.900]	29	2-147726-8
68.58	[2.700]	71.12	[2.800]	28	2-147726-7
66.04	[2.600]	68.58	[2.700]	27	2-147726-6
63.50	[2.500]	66.04	[2.600]	26	2-147726-5
60.96	[2.400]	63.50	[2.500]	25	2-147726-4
58.42			[2.400]	24	2-147726-3
55.88			[2.300]	23	2-147726-2
53.34			[2.200]	22	2-147726-1
50.80			[2.100]	21	2-147726-0
48.26			[2.000]	20	1-147726-9
	[1.800]		[1.900]	19	1-147726-8
	[1.700]	45.72		18	1-147726-7
	[1.600]		[1.700]	17	1-147726-6
38.10			[1.600]	16	1-147726-5
	[1.400]		[1.500]	15	1-147726-4
	[1.300]		[1.400]	14	1-147726-3
30.48		33.02		13	1-147726-2
	[1.100]		[1.200]	12	1-147726-1
	[1.000]		[1.100]	1 1	1-147726-0
22.86			1.000]	10	147726-9
	2 [.800]		[.900]	9	147726-8
17.78			[.800]	8	147726-7
15.24			[.700]	7	147726-6
12.70			[.600]	6	147726-5
10.16		12.70	[.500]	5	147726-4
7.62			[.400]	4	147726-3
5.08		7.62		3	147726-2
	<u>[.200]</u>	5.08		2	147726-1
2.04	[.+00]				
E	Э	A		NO. OF Posn.	PART NUMBER
	T - · · ·	N	1		
CONTROLL	ED DOCUMENT.	M.BINNER		E TE	TE Connectivity
TOLE	RANCES UNLESS	J.OLSON VD 20MAYO2			
0 PLC	,	J.OLSON RODUCT SPEC	RECPT. AS		SINGLE ROW, .100 CL,
1 PLC 2 PLC	± - ± -	108-25022	IVERTICAL BD.	MOUNT, CLOS SHORT PT O	SED ENTRY, DUAL ENTRY, F CONTACT
3 PLC 4 PLC	± 0.13 [.005] ± - ± -	2011200 PEC	SIZE CAGE CODE	DRAWING NO	RESTRICTED TO
ANGLES FINISH		EIGHT _	A100779	C- 147726	_
		LISTOMER DRAWING		SCALE	SHEET OF REV

CUSTOMER DRAWING

SCALE SHEET OF REV 4:1 1 1 J5

Mouser Electronics

Authorized Distributor

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TE Connectivity: 6-147726-5