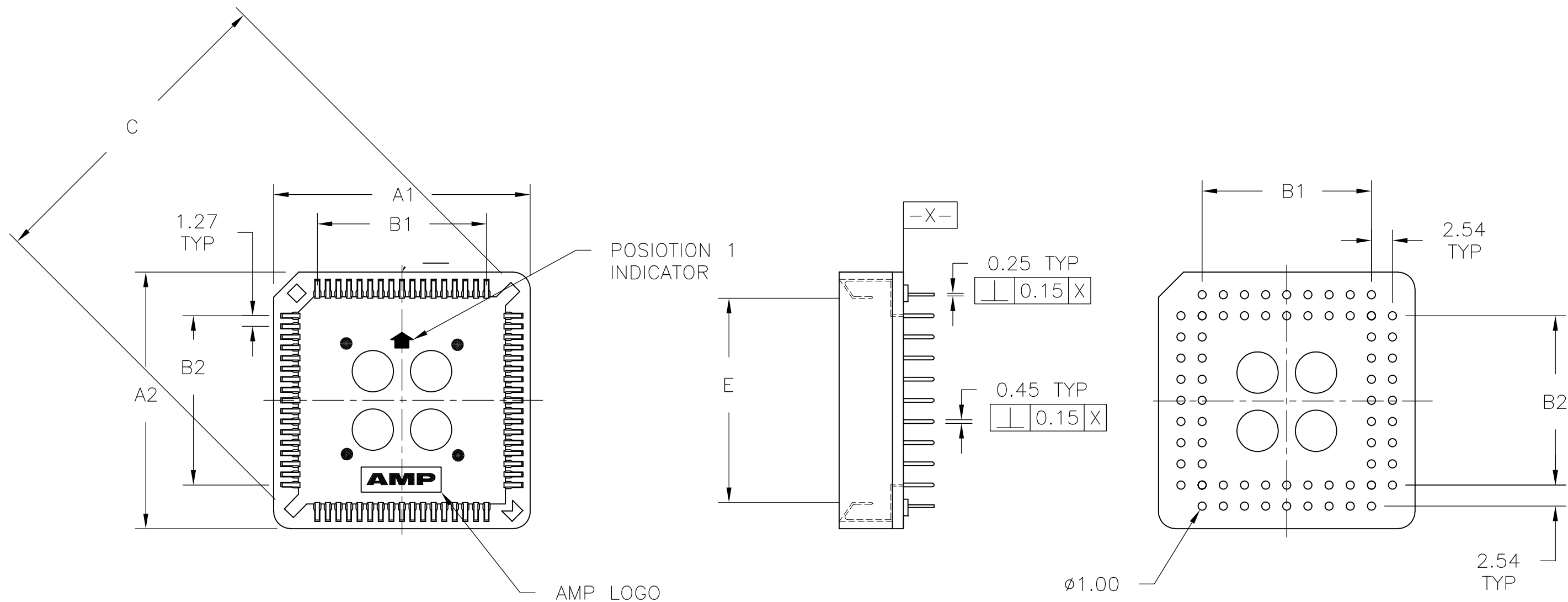
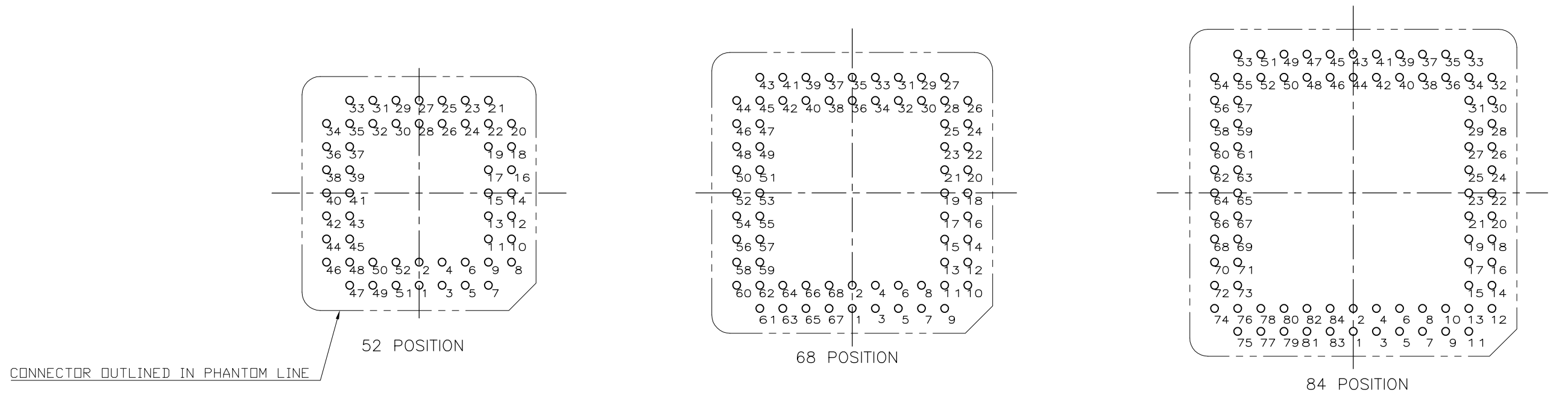
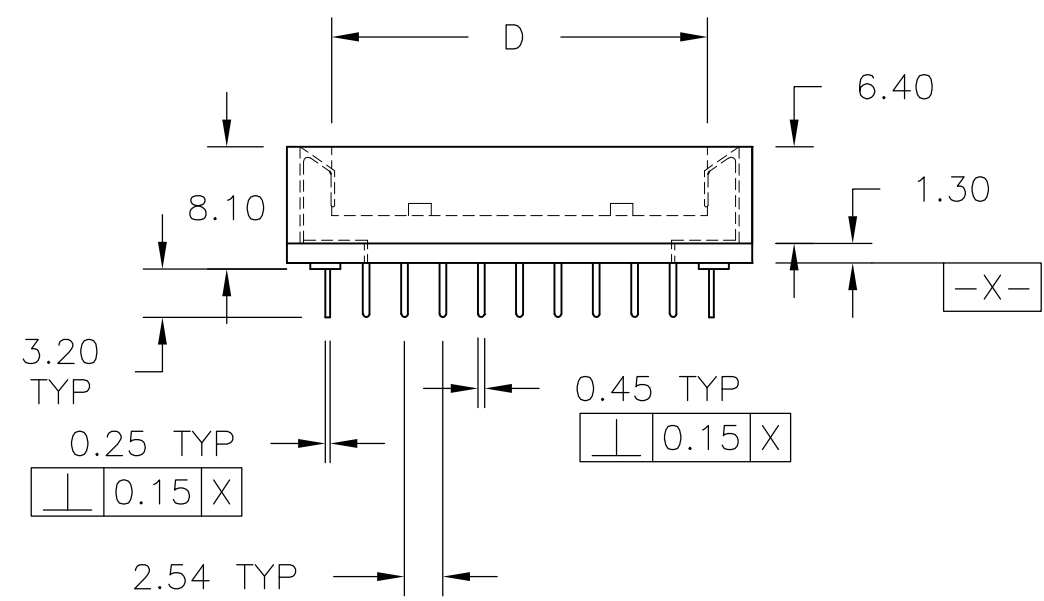




RECOMMENDED PCB FOOT PRINT



RECOMMENDED CIRCUIT CONFIGURATION
VIEWED FROM COMPONENT SIDE OF CIRCUIT

PERFORMANCE INFORMATION		
TEST DESCRIPTION	REQUIREMENT	TEST SPECIFICATION
TERMINATION RESISTANCE	20 MILLIOHMS MAX INITIAL, 40 MILLIOHMS MAX FINAL AFTER VIBRATION, HUMIDITY AND THERMAL SHOCK.	MIL-STD-1344A METHOD 3004.1
INSULATION RESISTANCE	1,000 MEGOHMS MIN INITIAL, 500 MEGOHMS MIN AFTER HUMIDITY AND THERMAL SHOCK.	MIL-STD-1344A METHOD 3003.1
DIELECTRIC WITHSTANDING VOLTAGE	600V RMS BETWEEN ADJACENT CONTACTS, 1 MINUTE HOLD. NO EVIDENCE OF BREAKDOWN OR FLASHOVER AFTER HUMIDITY AND THERMAL SHOCK.	MIL-STD-1344A METHOD 3001.1
VIBRATION	10-55-10 HZ PER MINUTE, 1.52mm AMPLITUDE, 2 HOURS IN EACH DIRECTION. NO DISCONTINUITIES OR LOOSENING OF PARTS. MUST PASS TERMINATION RESISTANCE.	MIL-STD-1344A CONDITION B METHOD 2005.1
DURABILITY	30 CYCLES NO VISIBLE DEFECTS, CONTACT RESISTANCE 20 MILLIOHMS MAX.	MIL-STD-1344A METHOD 2016
MATING FORCE	425 GRAMS (15 OZ) MAX PER CONTACT. INSERT AT CONSTANT SPEED OF 25mm PER MINUTE.	-
UNMATING FORCE	10 GRAMS (.35 OZ) MIN PER CONTACT. WITHDRAW AT CONSTANT SPEED OF 25mm PER MINUTE.	-
THERMAL SHOCK	25 CYCLES 1 CYCLE = -25°C FOR 30 MINUTES AND +105°C FOR 30 MINUTES. MUST PASS INSULATION RESISTANCE, DIELECTRIC WITHSTANDING AND TERMINATION RESISTANCE.	MIL-STD-202F CONDITION B METHOD 107E
CONTACT RETENTION FORCE	250 GRAMS (8.8 OZ) MIN PER CONTACT. CONTACT PULLED AT CONSTANT SPEED OF 25mm PER MINUTE.	-
HUMIDITY	48 HOURS AT 90-95% RELATIVE HUMIDITY AT 40±2°C. MUST PASS INSULATION RESISTANCE, DIELECTRIC WITHSTANDING AND TERMINATION RESISTANCE.	MIL-STD-1344A TYPE 1, CONDITION B METHOD 1002.2
SOLDERABILITY	95% MINIMUM COVERAGE. IMMERSE FOR 5±5 SECONDS IN 230±5°C BATH.	MIL-STD-202F METHOD 208
RESISTANCE TO SOLDERING HEAT	IMMERSE FOR 5±5 SECONDS IN 260±5°C BATH. SPECIMEN MOUNTED ON PC BOARD. NO DEFORMATION ALLOWED.	-
CURRENT RATING	1 AMP	-
VOLTAGE RATING	250V	-
TEMPERATURE RATING	-55°C TO +170°C	-

	△	△	29.42	29.42	46.15	25.40	25.40	35.88	35.88	1248		TUBE	84	1-822473-7
	△	△	24.38	24.38	39.00	20.32	20.32	30.80	30.80	1596		TUBE	68	1-822473-6
	△	△	19.30	19.30	31.50	15.24	15.24	25.72	25.72	2254		TUBE	52	1-822473-5
	△	△	16.74	16.74	27.50	12.70	12.70	23.18	23.18	2800		TUBE	44	1-822473-4
	△	△	13.94	11.36	22.65	10.16	7.62	20.54	18.10	4060		TUBE	32	1-822473-3
	△	△	11.46	11.46	20.70	7.62	7.62	18.10	18.10	4620		TUBE	28	1-822473-2
	△	△	8.90	8.90	17.20	5.08	5.08	15.56	15.56	6552		TUBE	20	1-822473-1
SUPERSEDED BY 1-822473-7		△	29.42	29.42	46.15	25.40	25.40	35.88	35.88	1248		TUBE	84	822473-7
SUPERSEDED BY 1-822473-6		△	24.38	24.38	39.00	20.32	20.32	30.80	30.80	1596		TUBE	68	822473-6
SUPERSEDED BY 1-822473-5		△	19.30	19.30	31.50	15.24	15.24	25.72	25.72	2254		TUBE	52	822473-5
SUPERSEDED BY 1-822473-4		△	16.74	16.74	27.50	12.70	12.70	23.18	23.18	2800		TUBE	44	822473-4
SUPERSEDED BY 1-822473-3		△	13.94	11.36	22.65	10.16	7.62	20.54	18.10	4060		TUBE	32	822473-3
SUPERSEDED BY 1-822473-2		△	11.46	11.46	20.70	7.62	7.62	18.10	18.10	4620		TUBE	28	822473-2
SUPERSEDED BY 1-822473-1		△	8.90	8.90	17.20	5.08	5.08	15.56	15.56	6552		TUBE	20	822473-1

	FINISH	E	D	C	B2	B1	A2	A1	TOTAL QUANTITY PER CARTON	PACKAGING	NO. OF POSITIONS	AMP PART NUMBER
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THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN A. HOLT 26AUG99		Tyco Electronics Corporation Harborside, Pa. 17105	
DIMENSIONS:		CIR B. KUHNLY 25MAR99		NAME	
MM	TOLERANCES, UNLESS OTHERWISE SPECIFIED:	APD B. KUHNLY 25MAR99		PRODUCT SPEC	
0 PLG ±		SEE NOTES		SOCKET ASSEMBLY, PLCC, SOLDERLESS	
1 PLG ±		APPLICATION SPEC		NOT THE LATEST REVISION	
2 PLG ± 0.20		NONE		SIZE PAGE FOOT DRAWING NO RESTRICTED TO	
3 PLG ±				A1 00779 C-822473	
4 PLG ±				SCALE 2:1 SHEET 1 OF 1 REV G	
ANGLES ±					
FINISH		CUSTOMER DRAWING			
MATERIAL					