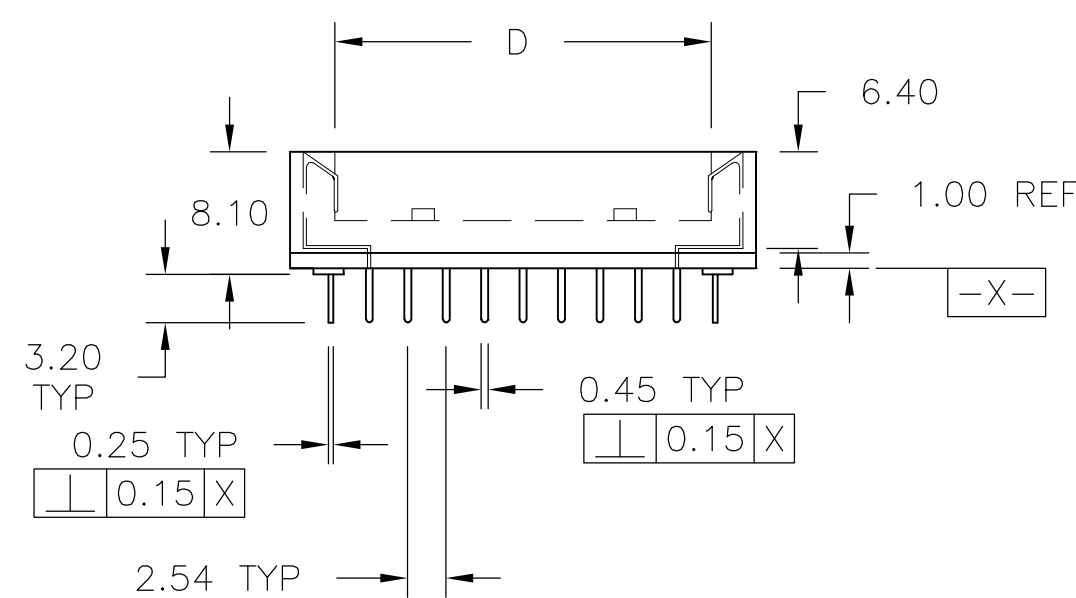
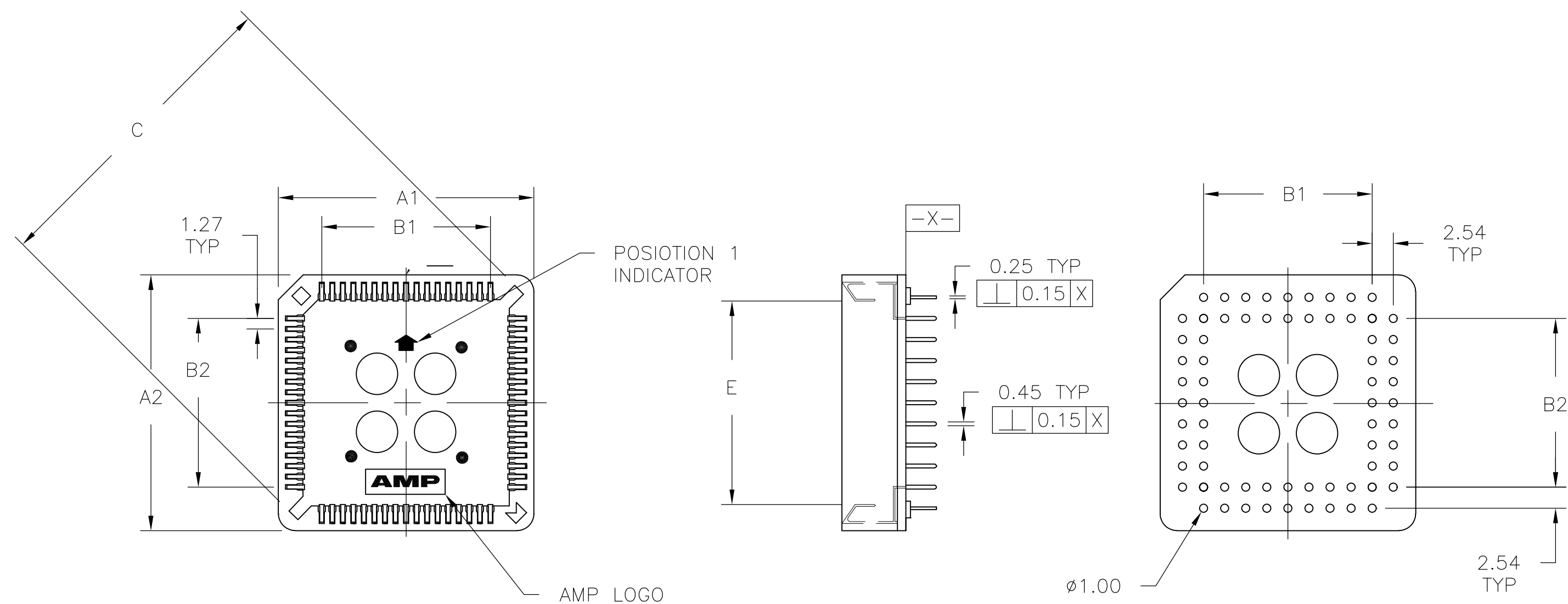
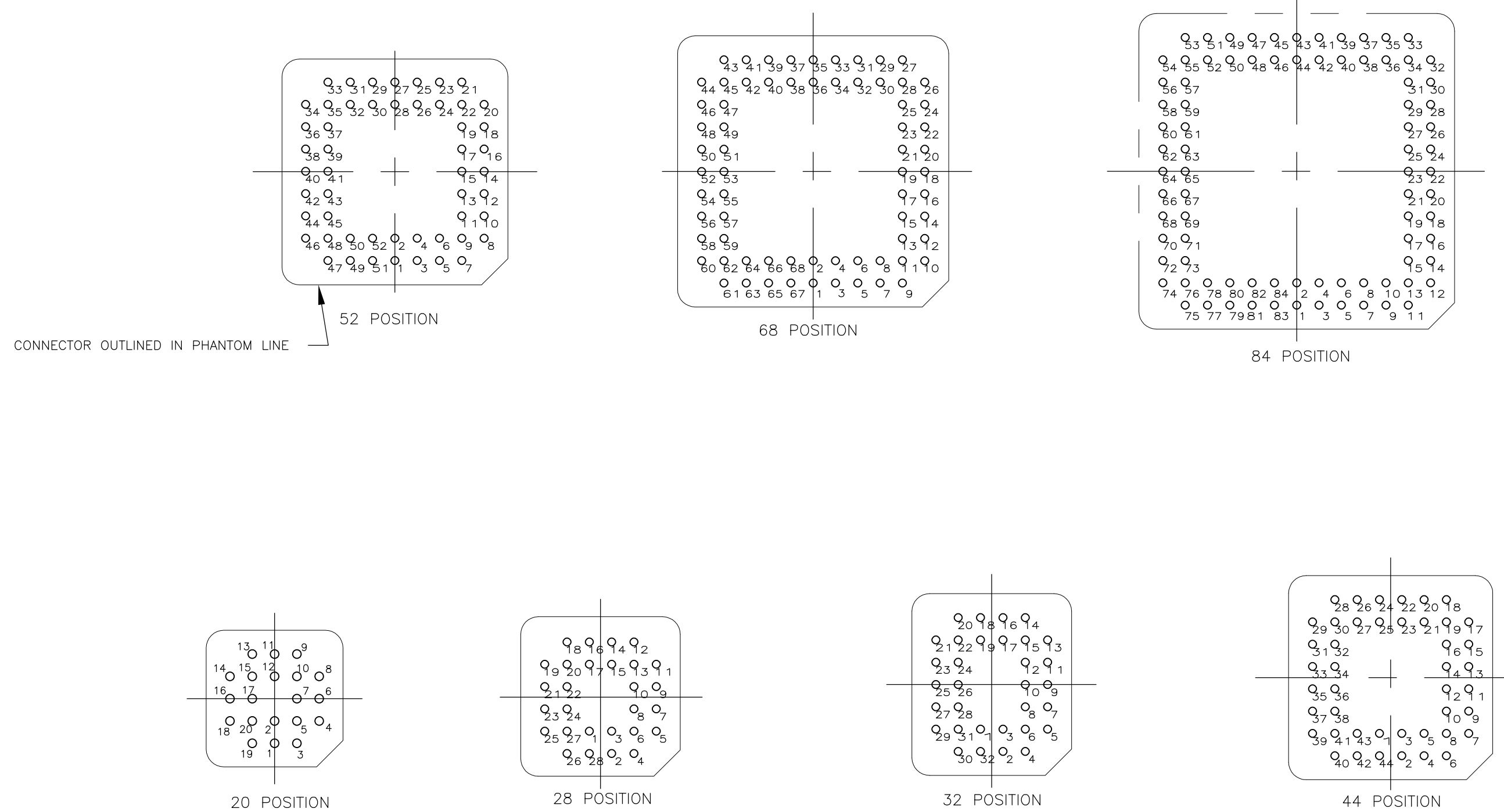


LOC	DIST	REVISIONS					
AG	53	P	LTR	DESCRIPTION	DATE	DWN	APVD
			H1	REVISED PER ECO-11-004587	11MAR11	RK	HMR



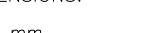
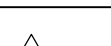
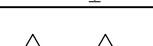
RECOMMENDED PCB FOOT PRINT



RECOMMENDED CIRCUIT CONFIGURATION
VIEWED FROM COMPONENT SIDE OF CIRCUIT

PERFORMANCE INFORMATION		
TEST DESCRIPTION	REQUIREMENT	TEST SPECIFICATION
CONTACT RESISTANCE	20 MILLIOHMS MAX INITIAL, 40 MILLIOHMS MAX FINAL AFTER VIBRATION OR HUMIDITY.	MIL-STD-202G METHOD 307
INSULATION RESISTANCE	1,000 MEGAOHMS MIN INITIAL, 500 MEGAOHMS MIN AFTER HUMIDITY.	MIL-STD-202G METHOD 302
DIELECTRIC WITHSTANDING VOLTAGE	500 VAC BETWEEN ADJACENT CONTACTS, 1 MINUTE HOLD. NO EVIDENCE OF BREAKDOWN OR FLASHOVER AFTER HUMIDITY.	MIL-STD-202G METHOD 301
VIBRATION	10-55-10 HZ PER MINUTE, 1.5mm AMPLITUDE, 2 HOURS IN EACH DIRECTION. 100 nsec. MAX DISCONTINUITIES OR LOOSENING OF PARTS. MUST PASS CONTACT RESISTANCE.	EIA-364-28 CONDITION 1
DURABILITY	30 CYCLES NO VISIBLE DEFECTS, CONTACT RESISTANCE 40 MILLIOHMS MAX.	EIA-364-09
MATING FORCE	425 GRAMS (15 OZ) MAX PER CONTACT. INSERT AT CONSTANT SPEED OF 25mm PER MINUTE.	MIL-STD-1344A METHOD 2013.1
UNMATING FORCE	10 GRAMS (.35 OZ) MIN PER CONTACT. WITHDRAW AT CONSTANT SPEED OF 25mm PER MINUTE.	MIL-STD-1344A METHOD 2013.1
COLD TEST	TEMPERATURE: -40°C±3°C DURATION: 48±1 HOURS RESISTANCE VALUE AFTER TEST 40mΩ. APPEARANCE SHALL NOT BE DISTINCT DAMAGE.	JIS-C-0020
HIGH TEMP TEST	TEMPERATURE: 85°C±3°C DURATION: 96 HOURS RESISTANCE VALUE AFTER TEST 40mΩ. APPEARANCE SHALL NOT BE DISTINCT DAMAGE.	JIS-C-0021
CONTACT RETENTION FORCE	300 GRAMS (10.5 OZ) MIN PER CONTACT. CONTACT PULLED AT CONSTANT SPEED OF 25mm PER MINUTE.	ANSI/EIA-364-29
HUMIDITY	95 HOURS AT 90-95% RELATIVE HUMIDITY AT 40°±2°C. MUST PASS INSULATION RESISTANCE, DIELECTRIC WITHSTANDING OR CONTACT RESISTANCE.	JIS-C-0022
SOLDERABILITY	95% MINIMUM COVERAGE. IMMERSE FOR 3±.5 SECONDS IN 260°±5°C BATH.	JIS-C-0050
CURRENT RATING	1 AMP	—
VOLTAGE RATING	250V	—
OPERATING TEMPERATURE RATING	-20°C TO 85°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
THIS DRAWING IS A CONTROLLED DOCUMENT.											
DIMENSIONS:				TOLERANCES UNLESS OTHERWISE SPECIFIED:				TE Connectivity			
mm				0 PLC ± 1 PLC ± 2 PLC ± 0.20 3 PLC ± 4 PLC ± ANGLES ± ±				NAME			
				FINISH				SOCKET ASSEMBLY, PLCC, SOLDER TAIL			
MATERIAL				WEIGHT				RESTRICTED TO			
								—			
CUSTOMER DRAWING								SCALE 2:1		SHEET 1 OF 1	
A1								00779		C-822473	
REV H											