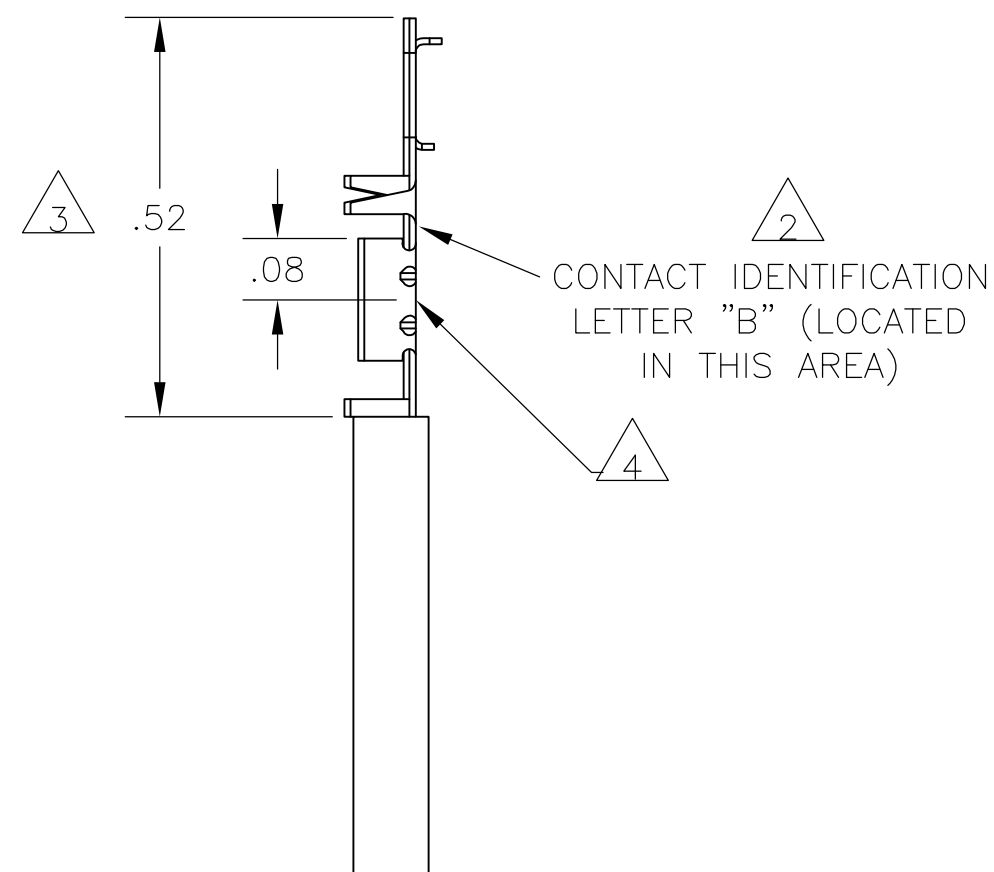
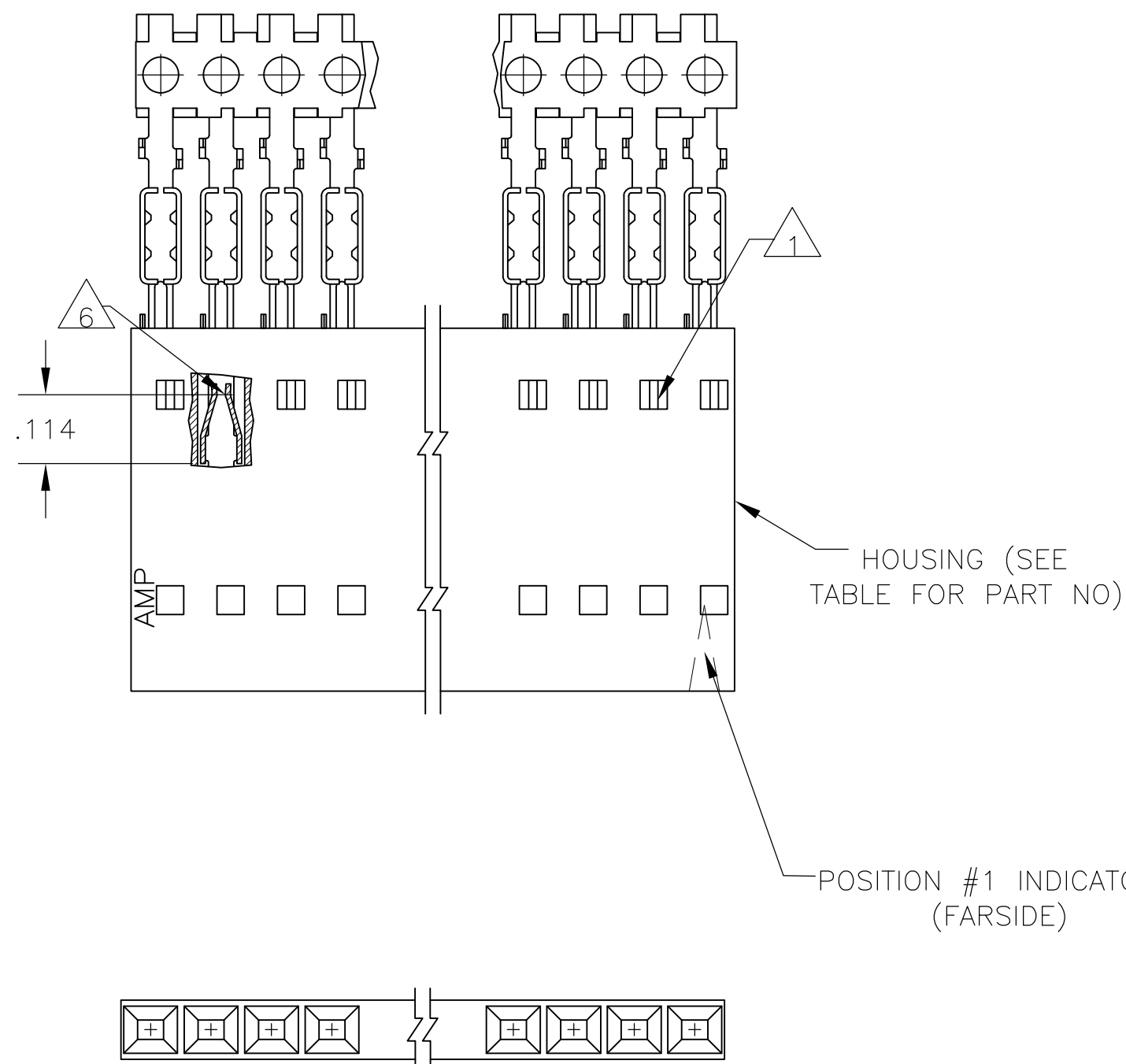




OBSOLETE	$\triangle_{10}$	2-103688-4	25	7-103687-4
	$\triangle_{10}$	2-103688-3	24	7-103687-3
	$\triangle_{10}$	2-103688-2	23	7-103687-2
	$\triangle_{10}$	2-103688-1	22	7-103687-1
	$\triangle_{10}$	2-103688-0	21	7-103687-0
	$\triangle_{10}$	1-103688-9	20	6-103687-9
	$\triangle_{10}$	1-103688-8	19	6-103687-8
	$\triangle_{10}$	1-103688-7	18	6-103687-7
	$\triangle_{10}$	1-103688-6	17	6-103687-6
	$\triangle_{10}$	1-103688-5	16	6-103687-5
$\triangle_{11}$ OBSOLETE	$\triangle_{10}$	1-103688-4	15	6-103687-4
$\triangle_{11}$ OBSOLETE	$\triangle_{10}$	1-103688-3	14	6-103687-3
$\triangle_{11}$ OBSOLETE	$\triangle_{10}$	1-103688-2	13	6-103687-2
OBSOLETE	$\triangle_7$	2-103688-4	25	3-103687-6
	$\triangle_6$	2-103688-4	25	2-103687-4
	$\triangle_6$	2-103688-3	24	2-103687-3
	$\triangle_6$	2-103688-2	23	2-103687-2
	$\triangle_6$	2-103688-1	22	2-103687-1
	$\triangle_6$	2-103688-0	21	2-103687-0
	$\triangle_6$	1-103688-9	20	1-103687-9
	$\triangle_6$	1-103688-8	19	1-103687-8
	$\triangle_6$	1-103688-7	18	1-103687-7
	$\triangle_6$	1-103688-6	17	1-103687-6
$\triangle_{11}$ OBSOLETE	$\triangle_6$	1-103688-5	16	1-103687-5
	$\triangle_6$	1-103688-4	15	1-103687-4
$\triangle_{11}$ OBSOLETE	$\triangle_6$	1-103688-3	14	1-103687-3
	$\triangle_6$	1-103688-2	13	1-103687-2
-103974-1	$\triangle_6$	1-103688-1	12	1-103687-1
-103974-0	$\triangle_6$	1-103688-0	11	1-103687-0
✓ 103974-9	$\triangle_6$	103688-9	10	103687-9
✓ 103974-8	$\triangle_6$	103688-8	9	103687-8
✓ 103974-7	$\triangle_6$	103688-7	8	103687-7
✓ 103974-6	$\triangle_6$	103688-6	7	103687-6
✓ 103974-5	$\triangle_6$	103688-5	6	103687-5
✓ 103974-4	$\triangle_6$	103688-4	5	103687-4
✓ 103974-3	$\triangle_6$	103688-3	4	103687-3
✓ 103974-2	$\triangle_6$	103688-2	3	103687-2
✓ 103974-1	$\triangle_6$	103688-1	2	103687-1

- | | |
|----|--|
| 1 | CONTACTS ARE LATCHED INTO THE PRELOAD WINDOWS |
| 2 | USE WITH #22-#26 AWG WIRE SIZE, .054/.030 INSULATION DIAMETER, .015 MAXIMUM INSULATION THICKNESS |
| 3 | THE DIMENSION APPLIES WITH THE FORWARD PRELOAD STOP IN CONTACT WITH THE HOUSING SURFACE |
| 4 | POINT OF MEASUREMENT FOR PLATING THICKNESS |
| 5 | FOR STRIP ASSEMBLIES SEE PART NUMBER 103974 |
| 6 | .000100-.000200 BRIGHT TIN-LEAD OVER .000050 NICKEL. |
| 7 | .000100-.000200 BRIGHT TIN OVER .000050 NICKEL. |
| 8 | PRELIMINARY PART - NOT RELEASED FOR PRODUCTION. |
| 9 | HOUSING MATERIAL: FLAME RETARDANT THERMOPLASTIC, COLOR BLACK. |
| 10 | .000100-.000200 MATTE TIN OVER .000050 NICKEL |
| 11 | OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI |

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN L. MAYER 11-5-86		 Tyco Electronics Corporation Harrisburg, Pa 17105-3608					
		CHK P. DEJONG 11-12-86							
DIMENSIONS: INCHES		TOLERANCES, UNLESS OTHERWISE SPECIFIED:		NAME RCPT ASSY, AMPMODU MTE, SINGLE ROW, .100 C/L FOR #22-#26 AWG WIRE SIZE					
		APVD J. SCHIEFFER 11-13-86							
		PRODUCT SPEC 108-25034							
		APPLICATION SPEC 114-25026							
0 PLC ± - 1 PLC ± - 3 PLC ± .02 2 PLC ± .005 4 PLC ± - ANGLES ± -		SIZE A2		CAGE CODE 00779	DRAWING NO C-103687	RESTRICTED TO -			
MATERIAL 		FINISH SEE TABLE		WEIGHT -		SCALE 4:1		SHEET 1 of 1	REV T1
CUSTOMER DRAWING									