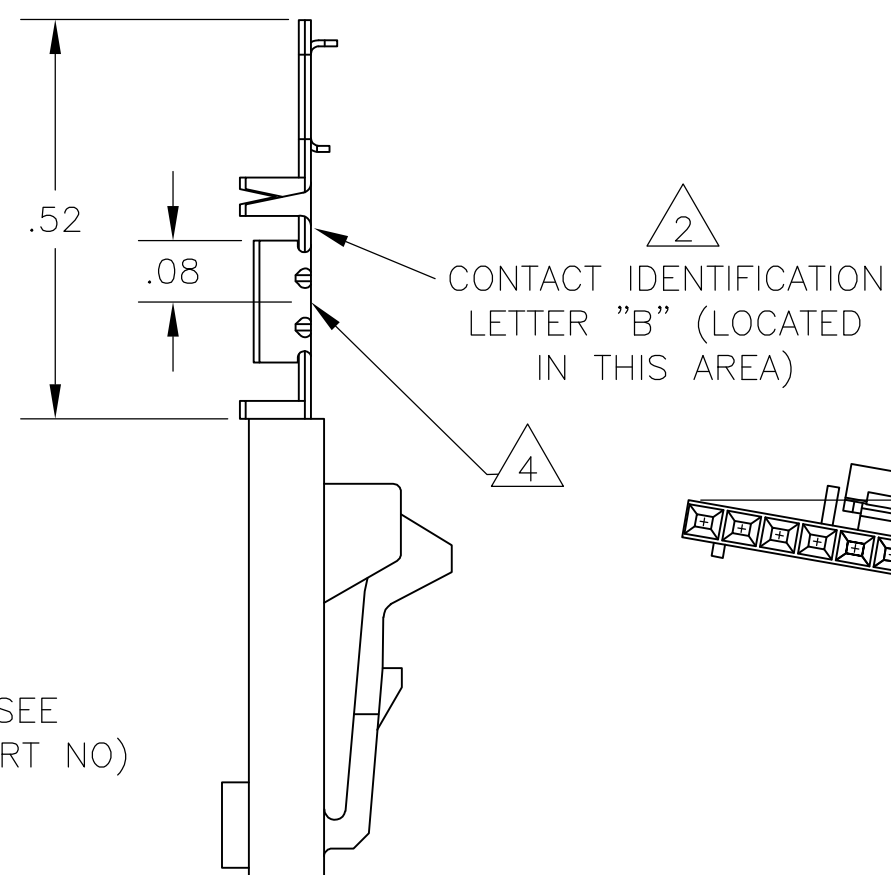


EXAMPLE: STRIP ASSEMBLY
SCALE 2:1

- 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 INDIVIDUAL ASSEMBLIES SEE PART NUMBER 103734
- 6 ASSEMBLIES ARE JOINED BY THE CARRIER STRIP. ORDER QUANTITY REFLECTS TOTAL NUMBER OF INDIVIDUAL ASSEMBLIES REQUIRED. SEE TABLE FOR NUMBER OF ASSEMBLIES PER STRIP.
- 7 POINT OF MEASUREMENT FOR PLATING THICKNESS (INSIDE BEAMS)
- 8 MAXIMUM ALLOWABLE BOW OF ASSEMBLY NOT TO EXCEED.055.
- 9 .000030 GOLD IN THE CONTACT AREA. .000050—.000100 BRIGHT TIN—LEAD ON THE TERMINATION AREA, ALL OVER .000050 NICKEL.
- 10 .000030 GOLD IN THE CONTACT AREA. .000050—.000100 BRIGHT TIN ON THE TERMINATION AREA, ALL OVER .000050 NICKEL.
- 11 PRELIMINARY PART — NOT RELEASED FOR PRODUCTION.
- 12 .000030 GOLD IN THE CONTACT AREA, .000050 —.000100 MATTE TIN ON THE TERMINATION AREA, ALL OVER .000050 NICKEL

$\frac{12}{12}$	2	2.40	1.198	1-104257-1	12	6-103958-1
$\frac{12}{12}$	2	2.20	1.098	1-104257-0	1 1	6-103958-0
$\frac{12}{12}$	2	2.00	.998	104257-9	10	5-103958-9
$\frac{12}{12}$	2	1.80	.898	104257-8	9	5-103958-8
$\frac{12}{12}$	2	1.60	.798	104257-7	8	5-103958-7
$\frac{12}{12}$	2	1.40	.698	104257-6	7	5-103958-6
$\frac{12}{12}$	4	2.39	.598	104257-5	6	5-103958-5
$\frac{12}{12}$	4	1.99	.498	104257-4	5	5-103958-4
$\frac{12}{12}$	5	1.99	.398	104257-3	4	5-103958-3
$\frac{12}{12}$	8	2.40	.298	104257-2	3	5-103958-2
$\frac{12}{12}$	10	2.00	.198	104257-1	2	5-103958-1
$\frac{10}{10}$	2	1.60	.798	104257-7	8	1-103958-6
$\frac{10}{10}$	4	1.99	.498	104257-4	5	1-103958-5
$\frac{10}{10}$	5	1.99	.398	104257-3	4	1-103958-4
$\frac{10}{10}$	8	2.40	.298	104257-2	3	1-103958-3
$\frac{10}{10}$	10	2.00	.198	104257-1	2	1-103958-2
$\frac{9}{9}$	2	2.40	1.198	1-104257-1	12	1-103958-1
$\frac{9}{9}$	2	2.20	1.098	1-104257-0	1 1	1-103958-0
$\frac{9}{9}$	2	2.00	.998	104257-9	10	103958-9
$\frac{9}{9}$	2	1.80	.898	104257-8	9	103958-8
$\frac{9}{9}$	2	1.60	.798	104257-7	8	103958-7
$\frac{9}{9}$	2	1.40	.698	104257-6	7	103958-6
$\frac{9}{9}$	4	2.39	.598	104257-5	6	103958-5
$\frac{9}{9}$	4	1.99	.498	104257-4	5	103958-4
$\frac{9}{9}$	5	1.99	.398	104257-3	4	103958-3
$\frac{9}{9}$	8	2.40	.298	104257-2	3	103958-2
$\frac{9}{9}$	10	2.00	.198	104257-1	2	103958-1

PLATING		B	A	HOUSING PART NUMBER	NO OF POSN	ASSEMBLY PART NUMBER ON STRIP
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THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 11-4-86 L A MAYER		 TE Connectivity			
		CHK 11-12-86 P de Jong					
DIMENSIONS: INCHES		TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± - 2 PLC ± .02 3 PLC ± .005 4 PLC ± - ANGLES ± -		APVD 11-12-86 P de Jong		NAME RCPT ASSY, AMPMODU MTE, SINGLE ROW, .100 C/L, LATCHED & POLARIZED, FOR NO 22-NO 26 AWG WIRE SIZE, STRIP FORM	
		PRODUCT SPEC 108-25034		APPLICATION SPEC 114-25026		SIZE A2	
MATERIAL HOUSING:		FINISH SEE TABLE		WEIGHT -		CAGE CODE 00779	
				DRAWING NO C-103958		RESTRICTED TO -	
CUSTOMER DRAWING				SCALE 4:1		SHEET 1 of 1	
						REV P1	