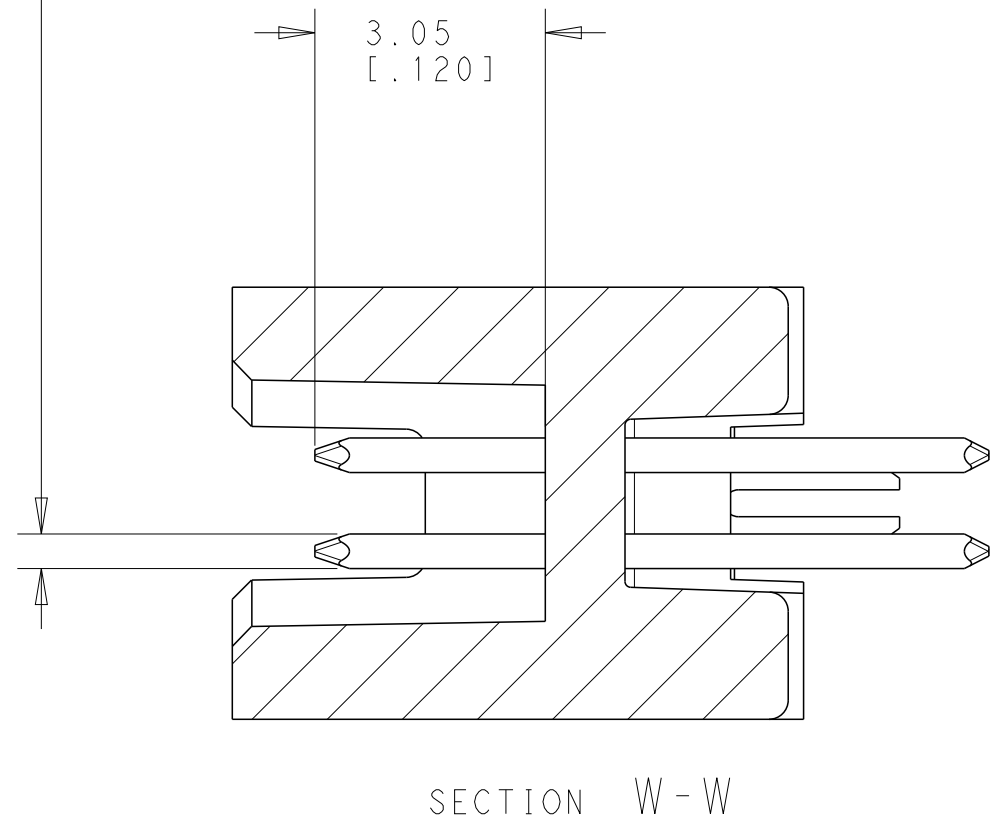
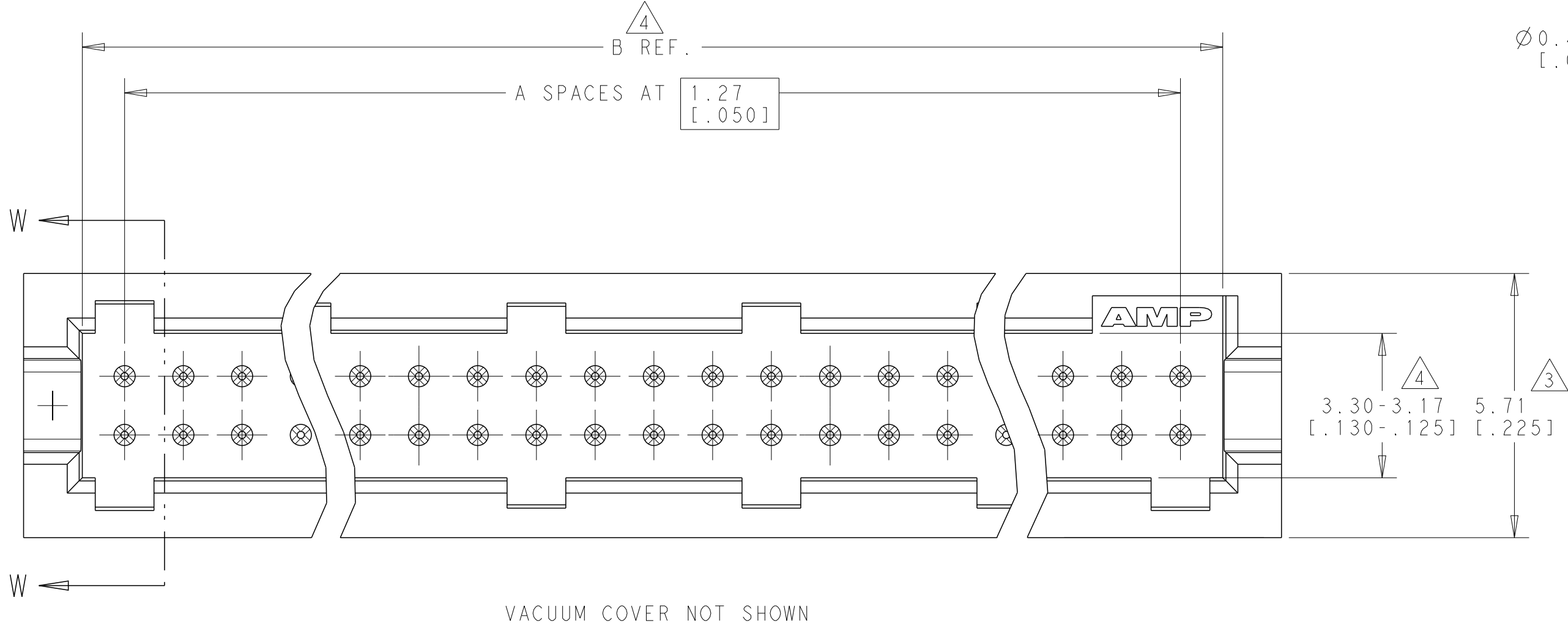
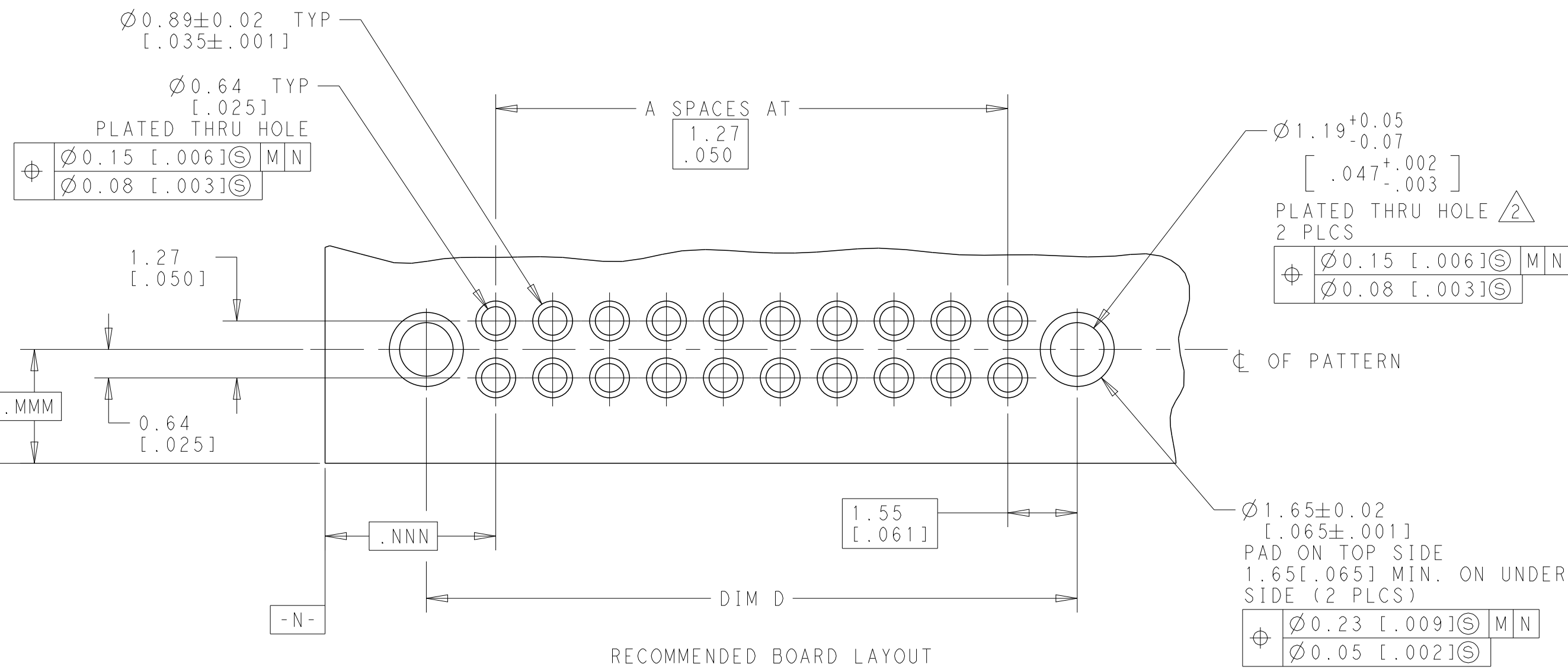
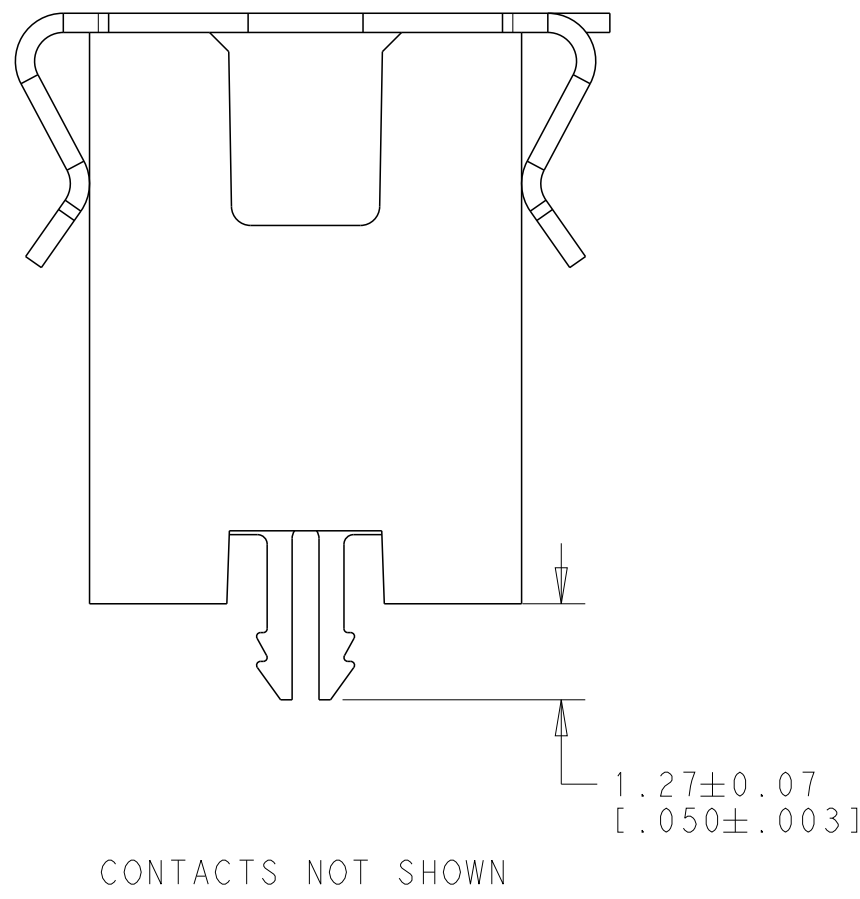
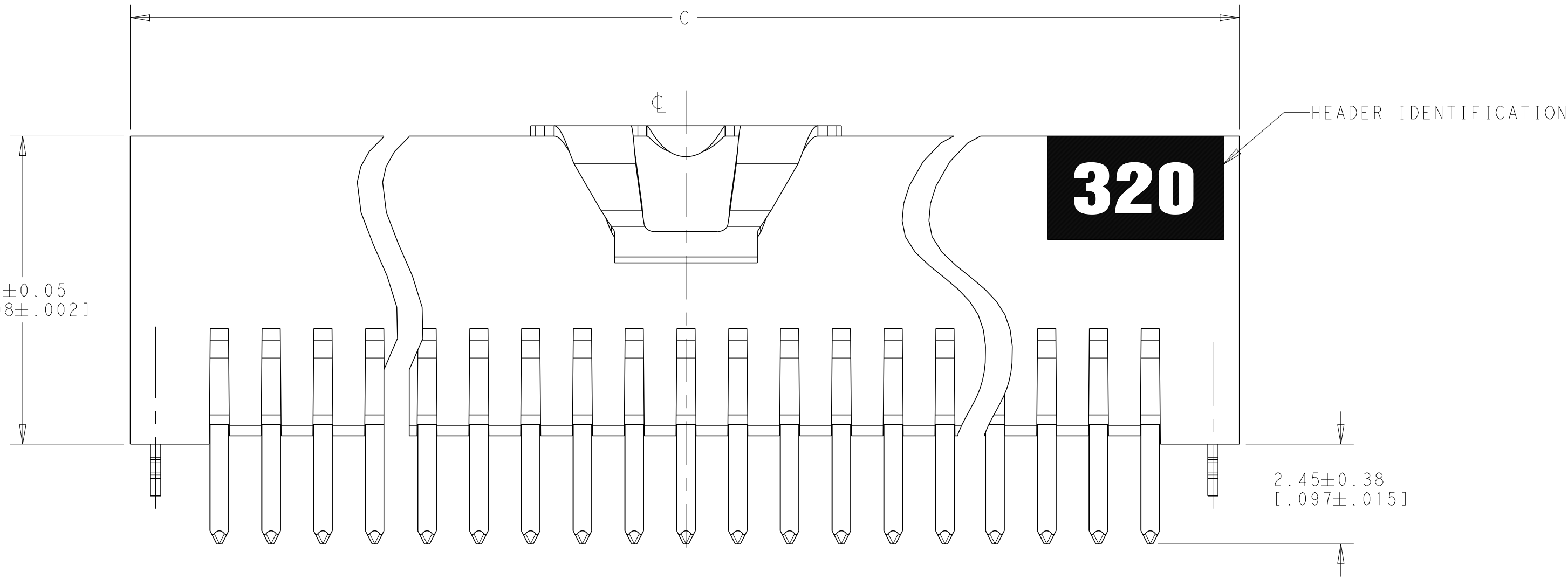


REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
	A	NEW DRAWING	02APR2019	RS	JO



1. 0.00076[.000030] GOLD AT POINT OF MEASUREMENT 0.00051[.000020] MIN AT THE END POINTS OF AREA G, (LOCALIZED GOLD PLATE AREA), 0.0038[.000150] TIN-LEAD ON LOCALIZED TIN PLATED AREA, ALL OVER 0.0013[.000050] NICKEL
2. USE 1.32±.002[.052±.001] DRILLED HOLE (#55 DRILL). FINISH TO BE TIN OVER 0.02[.001]MIN COPPER.
3. DIMENSION APPLIES AT BASE OF SHROUD
4. THE NOTED DIMENSIONS APPLY AT THE MATING FACE OF THE HOUSING.
5. 0.0038[.000150] TIN LEAD ON HOLD DOWN, ALL OVER 0.0013[.000050] NICKEL
6. IF PLANNING TO USE MORE THAN ONE MATING PAIR OF CONNECTORS TO INTERCONNECT 2 BOARDS, PLEASE REFER TO THE SPACING PARAGRAPH IN APPLICATION SPEC, #114-7010
7. PACKAGED IN TUBES
8. DIMENSION NOTED APPLY FROM THE BASIC DIMENSION LINE (NOT THE CIRCUIT CAVITY CENTRE LINE) TO THE SURFACE INDICATED.
9. 0.00076[.000030] GOLD AT POINT OF MEASUREMENT 0.0005[.000020] MIN AT THE END POINTS OF AREA G, (LOCALIZED GOLD PLATE AREA), 0.0038[.000150] TIN ON LOCALIZED TIN PLATED AREA, ALL OVER 0.0013[.000050] NICKEL
10. 0.0035[.000150] TIN ON HOLDDOWN, ALL OVER 0.0013[.000050] NICKEL
11. ROHS 2002/95/EC COMPLIANT.
12. HOUSING: LCP, COLOR: BLACK
POST: PHOSPHOR BRONZE
VACUUM COVER: ALUMINIUM
HOLD DOWN: COPPER ALLOY



		65.33 [2.572]	66.59 [2.622]	64.05 [2.522]	49	100	6-2267255-0
		58.97 [2.322]	60.24 [2.372]	57.70 [2.272]	44	90	5-2267255-9
		52.63 [2.072]	53.89 [2.122]	51.35 [2.022]	39	80	5-2267255-8
		46.28 [1.822]	47.54 [1.872]	45.00 [1.772]	34	70	5-2267255-7
		39.93 [1.572]	41.19 [1.622]	38.65 [1.522]	29	60	5-2267255-6
		33.58 [1.322]	34.84 [1.372]	32.30 [1.272]	24	50	5-2267255-5
		27.23 [1.072]	28.49 [1.122]	25.95 [1.022]	19	40	5-2267255-4
		20.88 [.822]	22.14 [.872]	19.60 [.772]	14	30	5-2267255-3
		14.53 [.572]	15.79 [.622]	13.25 [.522]	9	20	5-2267255-2
		8.18 [0.322]	9.44 [.372]	6.90 [.272]	4	10	5-2267255-1
		65.33 [2.572]	66.59 [2.622]	64.05 [2.522]	49	100	1-2267255-0
		58.98 [2.322]	60.24 [2.372]	57.70 [2.272]	44	90	2267255-9
		52.63 [2.072]	53.89 [2.122]	51.35 [2.022]	39	80	2267255-8
		46.28 [1.822]	47.54 [1.872]	45.00 [1.772]	34	70	2267255-7
		39.93 [1.572]	41.19 [1.622]	38.65 [1.522]	29	60	2267255-6
		33.58 [1.322]	34.84 [1.372]	32.30 [1.272]	24	50	2267255-5
		27.23 [1.072]	28.49 [1.122]	25.95 [1.022]	19	40	2267255-4
		20.88 [.822]	22.14 [.872]	19.60 [.772]	14	30	2267255-3
		14.53 [.572]	15.79 [.622]	13.25 [.522]	9	20	2267255-2
		8.18 [0.322]	9.44 [.372]	6.90 [.272]	4	10	2267255-1
FINISH	D	C	B	A	NUMBER OF POSITIONS	PART NUMBER	

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN RAVI.S	01APR2019	TE Connectivity			
DIMENSIONS:		CHK J.OLSON	01APR2019				
I/D		APVD J.OLSON	01APR2019	NAME HDR ASSY, AMPMODU 50/50 GRID			
		TOLERANCES UNLESS OTHERWISE SPECIFIED:		PRODUCT SPEC			
		0 PLC		108-1332			
		1 PLC		APPLICATION SPEC			
		2 PLC		114-7010			
		3 PLC		SIZE			
		4 PLC		CAGE CODE			
		FINISH		DRAWING NO			
		MATERIAL		RESTRICTED TO			
		WEIGHT		A100779C=2267255			
		CUSTOMER DRAWING		SCALE			
				10:1			
				SHEET			
				1 OF 1			
				REV			
				A			

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[6-2267255-0](#)