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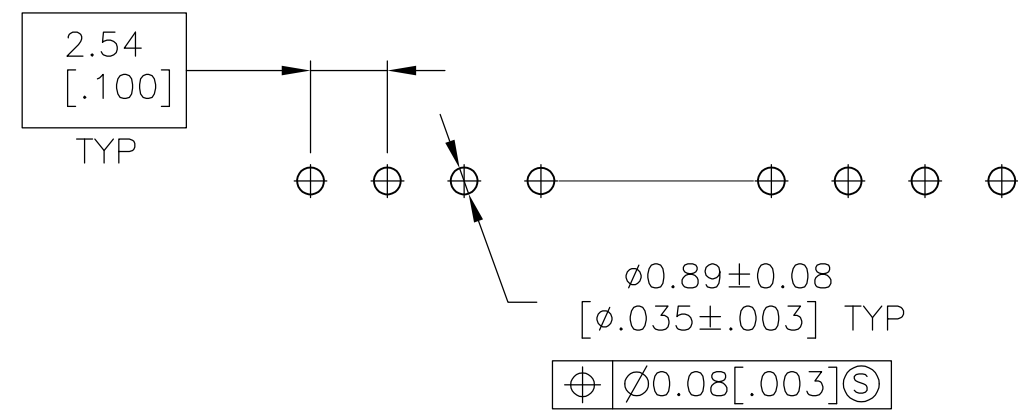
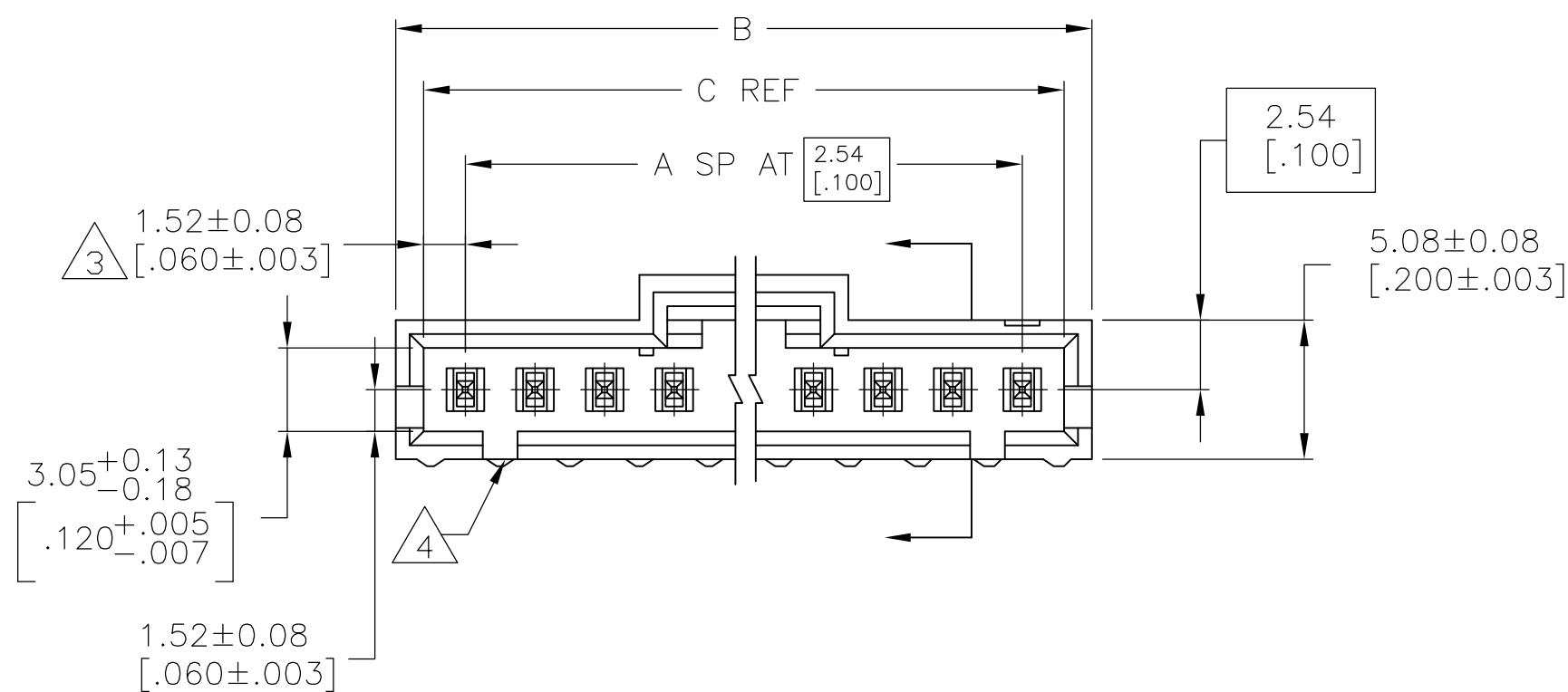
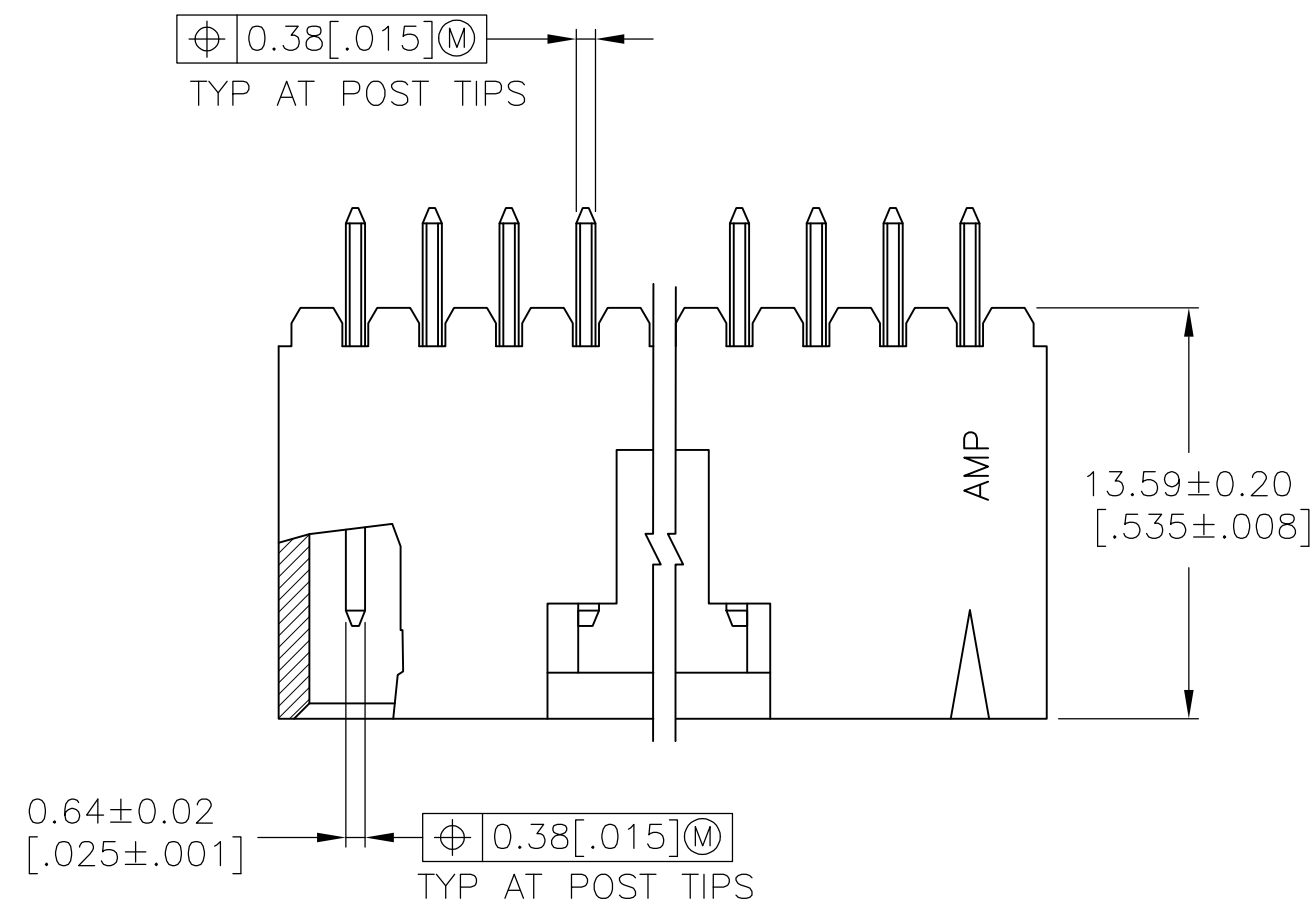
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[illegible]

	.00038[.000015] GOLD IN THE CONTACT AREA, .00254[.000100] MATTE TIN-LEAD ON REMAINDER OF CONTACT, ALL OVER .00127[.000050] NICKEL.
	POINT OF MEASUREMENT FOR PLATING THICKNESS.
	THE NOTED DIMENSIONS APPLY AT THE INTERSECTION OF THE POST AND THE HOUSING.
	ON ASSEMBLIES WITH FOUR OR MORE POSITIONS, TWO POLARIZATION SLOTS. ON ASSEMBLIES WITH TWO OR THREE POSITIONS, ONE POLARIZATION SLOT.
	OBsolete PARTS: OBsolete CIS STREAMLINING PER D.RENAUD/D.SINISI

$\triangle_5$	SUPERCEDED BY 7-104910-4	$\frac{64.01}{[2.520]}$	$\frac{66.04}{[2.600]}$	24	25	2-103638-4
$\triangle_5$	SUPERCEDED BY 7-104910-3	$\frac{61.47}{[2.420]}$	$\frac{63.50}{[2.500]}$	23	24	2-103638-3
$\triangle_5$	SUPERCEDED BY 7-104910-2	$\frac{58.93}{[2.320]}$	$\frac{60.96}{[2.400]}$	22	23	2-103638-2
		$\frac{56.39}{[2.220]}$	$\frac{58.42}{[2.300]}$	21	22	2-103638-1
$\triangle_5$	SUPERCEDED BY 7-104910-0	$\frac{53.85}{[2.120]}$	$\frac{55.88}{[2.200]}$	20	21	2-103638-0
		$\frac{51.31}{[2.020]}$	$\frac{53.34}{[2.100]}$	19	20	1-103638-9
$\triangle_5$	SUPERCEDED BY 6-104910-8	$\frac{48.77}{[1.920]}$	$\frac{50.80}{[2.000]}$	18	19	1-103638-8
		$\frac{46.23}{[1.820]}$	$\frac{48.26}{[1.900]}$	17	18	1-103638-7
		$\frac{43.69}{[1.720]}$	$\frac{45.72}{[1.800]}$	16	17	1-103638-6
		$\frac{41.15}{[1.620]}$	$\frac{43.18}{[1.700]}$	15	16	1-103638-5
		$\frac{38.61}{[1.520]}$	$\frac{40.64}{[1.600]}$	14	15	1-103638-4
		$\frac{36.07}{[1.420]}$	$\frac{38.10}{[1.500]}$	13	14	1-103638-3
		$\frac{33.53}{[1.320]}$	$\frac{35.56}{[1.400]}$	12	13	1-103638-2
		$\frac{30.99}{[1.220]}$	$\frac{33.02}{[1.300]}$	11	12	1-103638-1
		$\frac{28.45}{[1.120]}$	$\frac{30.48}{[1.200]}$	10	11	1-103638-0
		$\frac{25.91}{[1.020]}$	$\frac{27.94}{[1.100]}$	9	10	103638-9
		$\frac{23.37}{[.920]}$	$\frac{25.40}{[1.000]}$	8	9	103638-8
		$\frac{20.83}{[.820]}$	$\frac{22.86}{[.900]}$	7	8	103638-7
		$\frac{18.29}{[.720]}$	$\frac{20.32}{[.800]}$	6	7	103638-6
		$\frac{15.75}{[.620]}$	$\frac{17.78}{[.700]}$	5	6	103638-5
		$\frac{13.21}{[.520]}$	$\frac{15.24}{[.600]}$	4	5	103638-4
		$\frac{10.67}{[.420]}$	$\frac{12.70}{[.500]}$	3	4	103638-3
		$\frac{8.13}{[.320]}$	$\frac{10.16}{[.400]}$	2	3	103638-2
		$\frac{5.59}{[.220]}$	$\frac{7.62}{[.300]}$	1	2	103638-1

THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN S. SHUEY	3-5-91	 TE Connectivity
		DESIGNED J. GESFORD	3-5-91	
		CHECKED J. GESFORD	3-5-91	
DIMENSIONS: mm [INCHES]		TOLERANCES, UNLESS OTHERWISE SPECIFIED:		NAME HDR ASSY, VERT, SINGLE ROW 2.54[.100] CL, 0.64[.025] SO POST, WITH PLZN & LATCHING, AMPMODU MTE
	0 PLZC ± .- 1 PLZC ± .- 2 PLZC ± .013[.005] 3 PLZC ± .- 4 PLZC ± .- 5 PLZC ± .- ANGLES ± .-	PRODUCT SPEC 108-25034		
	APPLICATION SPEC 114-25026		SIZE A1	
	WEIGHT -			
	CUSTOMER DRAWING			
MATERIAL HOUSING: FLAME RETARDANT COLOR: BLACK CONTACTS: BRASS	FINISH 	DRAWING NO 00779		RESTRICTED -
		SCALE 4:1		SHEET 1 OF 1