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		OBSOLE	TE ALL	63.63[2	.505 30.48 [1.200]	30.48[1,200] 25	5 4-87499-7
		/ OBSOLE			.405 27.94 1.100		
		OBSOLE			.405 27.94 [1.100]		
		/7 OBSOLE		58.55[2	.305 27.94 [1.100	27.94[1.100] 23	
		OBSOLE	TE ALL		.305]27.94[1.100]	F	
	SUPERSEDED BY 3-87499-4 45 - 45.85[1.805] 20.32[.800] 22.86[.900] 18 8-87499 SUPERSEDED BY 3-87499-4 45 - 45.85[1.805] 20.32[.800] 22.86[.900] 18 8-87499		—		.205 25.40 1.000		
	SUPERSEDED BY 3-87499-2 5 - 43.31[1.705]20.32 [.800] 20.32 [.800] 17 8-87499 SUPERSEDED BY 3-87499-0 5 - 40.77[1.605]17.78 [.700] 20.32 [.800] 16 8-87499)-2 ALL		.205 25.40 [1.000]	T	
	SUPERSEDED BY 3-87499-0 5 - 40.77[1.605]17.78[.700] 20.32[.800] 16 8-87499 SUPERSEDED BY 2-87499-8 5 - 38.23[1.505]17.78[.700] 17.78[.700] 17.78[.700] 17.78[.700] 15 8-87499		TE ALL		.105 25.40[1.000] .105 25.40[1.000]	¥ – – – – – – – – – – – – – – – – – – –	
	SUPERSEDED BY 2-87499-6 5 - 35.69[1.405]15.24 [.600] 17.78 [.700] 14 8-87499				.005 22.86 [.900]		
	SUPERSEDED BY 2-87499-4 5 - 33.15[1.305]15.24 [.600] 15.24 [.600] 13 8-87499		ALL		.005 22.86 [.900]		
	SUPERSEDED BY 2-87499-2 5 - 30.61[1.205]12.70[.500]15.24[.600] 12 8-87499			L	.905 22.86 [.900]		
	SUPERSEDED BY 2-87499-0 5 - 28.07[1.105]12.70[.500]12.70[.500] 11 8-87499				.905 22.86 [.900]		9 3-87499-5
С	SUPERSEDED BY 1-87499-8 5 - 25.53[1.005]10.16[.400]12.70[.500] 10 8-87499				.805 20.32 [.800]		
	SUPERSEDED BY 1-87499-6 400 22.99 10.16)-4 ALL		.805 20.32 [.800]		
	OBSOLETE <u>5</u> - 20.45 [.805] 7.62 [.300] 10.16 [.400] 8 7-87499				.705 20.32 [.800]		
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	SUPERSEDED BY 1-87499-2 5 - 15.37 [.605] 5.08 [.200] 7.62 [.300] 6 7-87499 SUPERSEDED BY 1-87499-0 5 - 12.83 [.505] 5.08 [.200] 5.08 [.200] 5 7-87499				.605 17.78 [.700]		
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	SUPERSEDED BY 87499-6 5 - 7.75 [.305] 2.54 [.100] 2.54 [.100] 3 7-87499		ALL		.505 17.78 [.700]		
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	91.57[3.605]43.18[1.700]45.72[1.800] 36 7-87499	-0	ALL	33.15[1	.305 15.24 [.600]	15.24 [.600] 13	3 2-87499-3
	OBSOLETE - ALL 91.57[3.605]43.18[1.700]45.72[1.800] 36 6-87499				.205 12.70 [.500]		
	/7 OBSOLETE 89.03[3.505]43.18[1.700]43.18[1.700] 35 6-87499		ALL		.205 12.70 [.500]		
	OBSOLETE - ALL 89.03[3.505]43.18[1.700]43.18[1.700] 35 6-87499				.105 12.70 [.500]		
	<u>∕</u> <u>OBSOLETE</u> − − <u>86.49[3.405]40.64[1.600]43.18[1.700]</u> 34 6-87499 <u>OBSOLETE</u> − <u>ALL</u> <u>86.49[3.405]40.64[1.600]43.18[1.700]</u> 34 6-87499		ALL		.105 12.70 [.500]	— — —	
	OBSOLETE – ALL 86.49[3.405]40.64[1.600]43.18[1.700] 34 6-87499 OBSOLETE – – 83.95[3.305]40.64[1.600]40.64[1.600] 33 6-87499		ALL	L	<u>.005</u> 10.16 [.400] .005 10.16 [.400]		
	OBSOLETE - ALL 83.95[3.305]40.64[1.600]40.64[1.600] 33 6-87499				905] 10.16 [.400]		
	OBSOLETE 81.41[3.205]38.10[1.500]40.64[1.600] 32 6-87499		ALL		905 10.16 [.400]		
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	OBSOLETE 78.87[3.105]38.10[1.500]38.10[1.500] 31 6-87499		ALL		805 7.62 [.300]		1-87499-3
	OBSOLETE – ALL 78.87[3.105]38.10[1.500]38.10[1.500] 31 5-87499	-9			605] 5.08 [.200]		1-87499-2
	76.33[3.005]35.56[1.400]38.10[1.500] 30 5-87499		ALL			7.62 [.300] 6	
	OBSOLETE - ALL 76.33[3.005]35.56[1.400]38.10[1.500] 30 5-87499		_			5.08 [.200] 5	1-87499-0
	<u>∕7 OBSOLETE 73.79[2.905]35.56[1.400]35.56[1.400] 29 5-87499</u>		ALL		505 5.08 [.200]		87499-9
	OBSOLETE – ALL 73.79[2.905]35.56[1.400]35.56[1.400] 29 5-87499 – – 71.25[2.805]33.02[1.300]35.56[1.400] 28 5-87499		ALL		<u>405</u>] 2.54 [.100] 405] 2.54 [.100]		<u>87499-8</u> 87499-7
	71.25[2.805]33.02[1.300]35.56[1.400]28 5-87499 OBSOLETE - ALL 71.25[2.805]33.02[1.300]35.56[1.400]28 5-87499				<u>405]</u> 2.54 [.100] 305] 2.54 [.100]		87499-6
	OBSOLETE 68.71[2.705]33.02[1.300]33.02[1.300] 27 5-87499		ALL		305] 2.54 [.100]		87499-5
	OBSOLETE - ALL 68.71[2.705] 33.02[1.300] 33.02[1.300] 27 5-87499				205]	2.54 [.100] 2	87499-4
	OBSOLETE 66.17[2.605]30.48[1.200]33.02[1.300] 26 5-87499	-0	ALL	5.21 [.		2.54 [.100] 2	87499-3
	OBSOLETE – ALL 66.17[2.605]30.48[1.200]33.02[1.300] 26 4-87499	-9		17.91[.	705] 7.62 [.300]	7.62 [.300] 7	87499-2
	/7\OBSOLETE 63.63[2.505]30.48[1.200]30.48[1.200] 25 4-87499	-8	ALL	17.91[.	705] 7.62 [.300]	7.62 [.300] 7	87499-1
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			nm 0 Pl	LC ± -	D. DUPLER PRODUCT SPEC	HOUSING, MOD IV,	
				LC ± - LC ± 0.13[.005]	_	ROW, .100 CL, CRIMP	SNAP-IN
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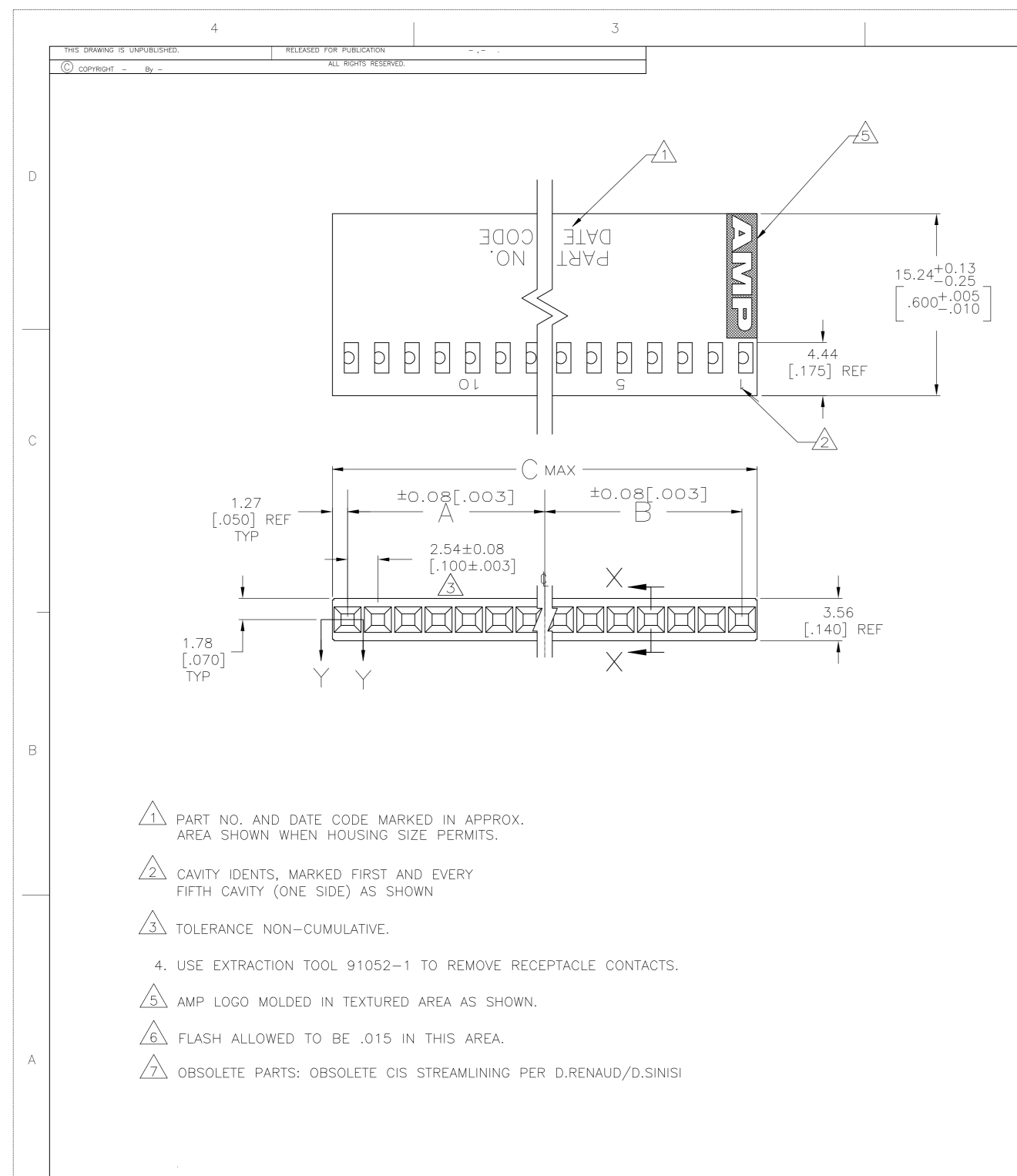
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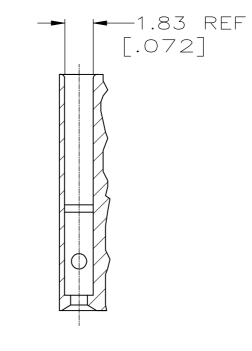
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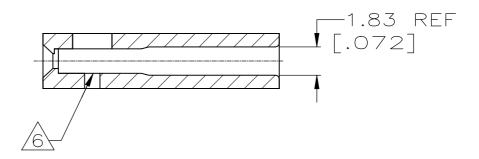
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SECTION Y-Y



SECTION X-X

THIS DRAWING IS A CONTROLLED DOCUMENT.			DWN 21-JUN-95 E. BRANDBERG CHK 21-JUN-95	TE Connectivity Ltd.
┝	DIMENSIONS:	TOLERANCES UNLESS	CHK 21-JUN-95 S. SHUEY	
	mm	OTHERWISE SPECIFIED:	APVD 21-JUN-95 NAME D. DUPLER	HOUSING, MOD IV, SINGLE
	\oplus	0 PLC ± - 1 PLC ± - 2 PLC ± 0.13[.005] 3 PLC ± -	PRODUCT SPEC APPLICATION SPEC	ROW, .100 CL, CRIMP SNAP-IN
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N	IATERIAL FLAME RETARDANT	FINISH _	WEIGHT A200	0779 C- 87499 -
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