D							D
		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	SUPERSEDED BY 3-87499-4 45 - 45.85[1.805] 20.32[.800] 22.86[.900] 18 8-87499 SUPERSEDED BY 3-87499-4 45 - 45.85[1.805] 20.32[.800] 22.86[.900] 18 8-87499		—		.205 25.40 1.000		
	SUPERSEDED BY 3-87499-2 5 - 43.31[1.705]20.32 [.800] 20.32 [.800] 17 8-87499 SUPERSEDED BY 3-87499-0 5 - 40.77[1.605]17.78 [.700] 20.32 [.800] 16 8-87499)-2 ALL		.205 25.40 [1.000]	T	
	SUPERSEDED BY 3-87499-0 5 - 40.77[1.605]17.78[.700] 20.32[.800] 16 8-87499 SUPERSEDED BY 2-87499-8 5 - 38.23[1.505]17.78[.700] 17.78[.700] 17.78[.700] 17.78[.700] 15 8-87499		TE ALL		.105 25.40[1.000] .105 25.40[1.000]	¥ – – – – – – – – – – – –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	SUPERSEDED BY 2-87499-6 5 - 35.69[1.405]15.24 [.600] 17.78 [.700] 14 8-87499				.005 22.86 [.900]		
	SUPERSEDED BY 2-87499-4 5 - 33.15[1.305]15.24 [.600] 15.24 [.600] 13 8-87499		ALL		.005 22.86 [.900]		
	SUPERSEDED BY 2-87499-2 5 - 30.61[1.205]12.70[.500]15.24[.600] 12 8-87499			L	.905 22.86 [.900]		
	SUPERSEDED BY 2-87499-0 5 - 28.07[1.105]12.70[.500]12.70[.500] 11 8-87499				.905 22.86 [.900]		9 3-87499-5
С	SUPERSEDED BY 1-87499-8 5 - 25.53[1.005]10.16[.400]12.70[.500] 10 8-87499				.805 20.32 [.800]		
	SUPERSEDED BY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 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 10.16 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]		
	SUPERSEDED BY 87499-2 5 - 17.91[.705] 7.62 [.300] 7.62 [.300] 7 7-87499 SUPERSEDED DV 1 87400 2 5 - 17.91[.705] 7.62 [.300] 7.62 [.300] 7 7-87499		TE ALL		.705 20.32 [.800]		
	SUPERSEDED BY 1-87499-2 5 - 15.37 [.605] 5.08 [.200] 7.62 [.300] 6 7-87499 SUPERSEDED BY 1-87499-0 5 - 12.83 [.505] 5.08 [.200] 5.08 [.200] 5 7-87499				.605 17.78 [.700]		
	SUPERSEDED BY 1-87499-0 5 - 12.83 [.505] 5.08 [.200] 5.08 [.200] 5 7-87499 SUPERSEDED BY 87499-8 5 - 10.29 [.405] 2.54 [.100] 5.08 [.200] 4 7-87499		ALL		<u>.605 17.78 [.700]</u> .505 17.78 [.700]		
	SUPERSEDED BY 87499-6 5 - 7.75 [.305] 2.54 [.100] 2.54 [.100] 3 7-87499		ALL		.505 17.78 [.700]		
	SUPERSEDED BY 87499-4 5 - 5.21 [.205] - - 2.54 [.100] 2 7-87499				.405 15.24 [.600]		
			ALL		.405 15.24 [.600]		
	SUPERSEDED BY 7-87499-2 - ALL 2.67 [.105] 1 7-87499	-1			.305 15.24 [.600]		3 2-87499-4
	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]		
	OBSOLETE - ALL 81.41[3.205] 38.10[1.500] 40.64[1.600] 32 6-87499		_		805] 7.62 [.300]		1-87499-4 B
	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
							OF PART
	NOTES MARKING C B A POSN NUMBE	R	MARKIN		B	A POS	SN NUMBER
			UNG IS A CONTR	ROLLED DOCUMENT.	DWN 21-JUN-95		
Δ					CHK 21-JUN-95	STE TE C	Connectivity Ltd.
/ \				TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 21-JUN-95 NAME		
			nm 0 Pl	LC ± -	D. DUPLER PRODUCT SPEC	HOUSING, MOD IV,	
				LC ± - LC ± 0.13[.005]	_	ROW, .100 CL, CRIMP	SNAP-IN
		<i>J</i>		LC ± - LC ± -	APPLICATION SPEC	CAGE CODE DRAWING NO	RESTRICTED TO
		MATERIAL	ANGI FINI	IES ± – ISH		00779 C- 87499	
		FLAME R	ETARDANT	_	CUSTOMER DRAWING		SHEET 1 OF 2 REV
	1471-9 (1/15)					4:1	
1							

3

-,- .

C COPYRIGHT - By -

THIS DRAWING IS UNPUBLISHED.

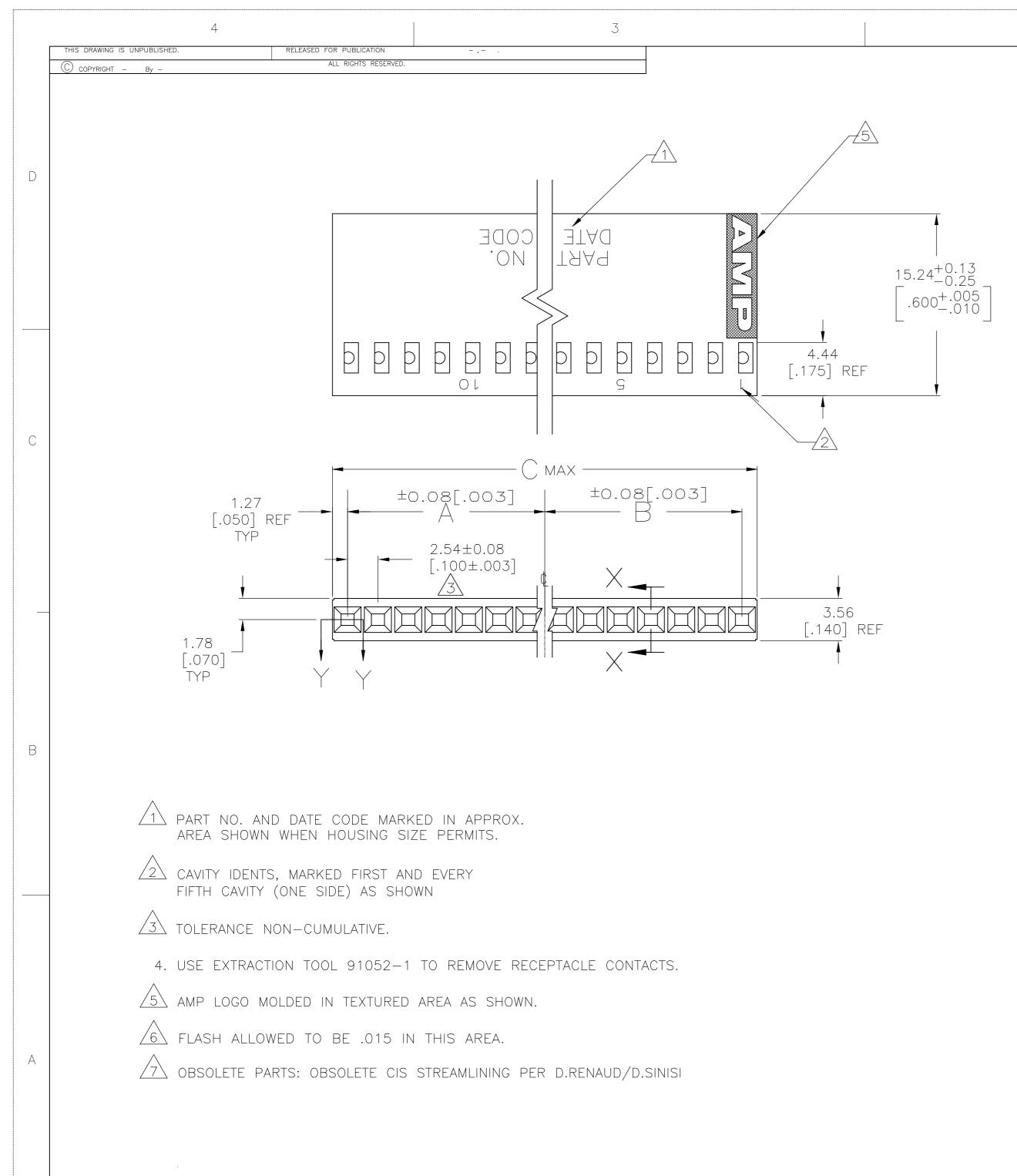
4

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

REVISIONS DESCRIPTION DATE P LTR DWN APVD U3 REVISED PER ECO-11-004587 11MAR11 RK HMR 28MAY2018 RS JO V REVISED PER ECO-18-000976

1



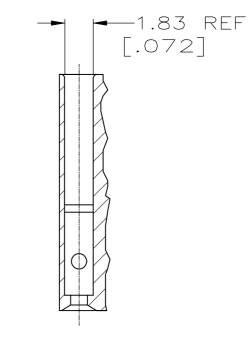
2			1			
			REVISIONS			
	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
		—	SEE SHEET 1	_	_	—
		_	SEE SHEET 1	_	_	_

D

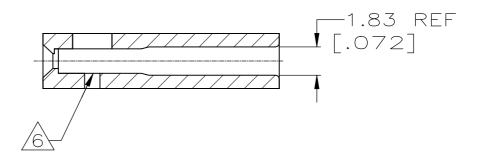
С

87499

В



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
	Ŧ -	4 PLC ± - ANGLES ± -		GE CODE DRAWING NO RESTRICTED TO
N	IATERIAL FLAME RETARDANT	FINISH _	WEIGHT A200	0779 C- 87499 -
	FLAME REFARDANT		CUSTOMER DRAWING	SCALE 4:1 SHEET 2 OF 2 REV V

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 3-87499-4