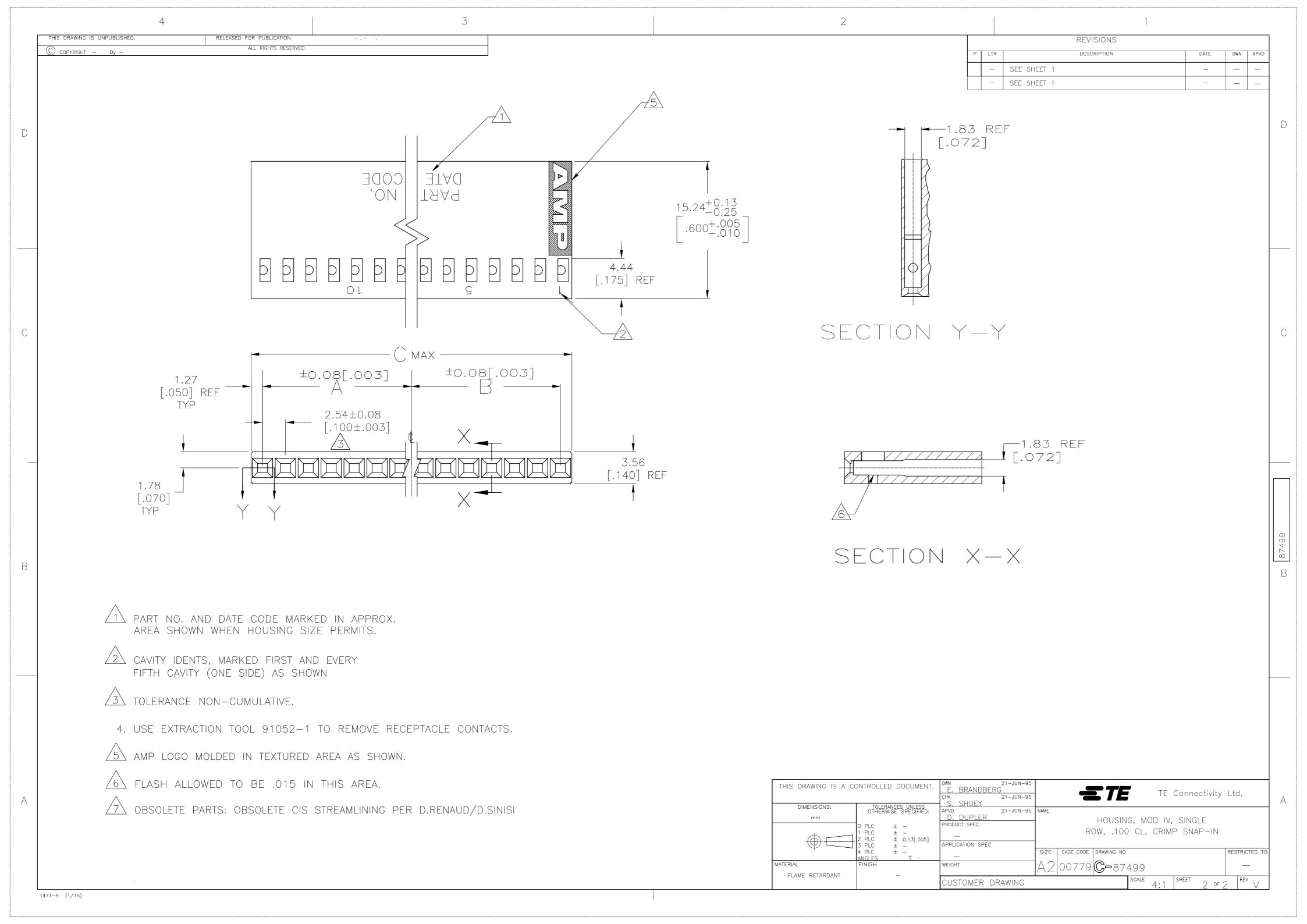
3 2 THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION - , -REVISIONS ALL RIGHTS RESERVED C COPYRIGHT - By -DESCRIPTION DWN APVD RK HMF U3 | REVISED PER ECO-11-004587 11MAR11 28MAY2018 RS JO REVISED PER ECO-18-000976 D DBSOLETE 63.63[2.505]30.48[1.200]30.48[1.200 4-87499-7 61.09[2.405]27.94[1.100]30.48[1.200 4-87499-6 OBSOLETI 24 4-87499-5 OBSOLETI ALL 61.09[2.405]27.94[1.100]30.48[1.200 24 OBSOLETI 58.55 [2.305] 27.94 [1.100] 27.94 [1.100 23 4-87499-4 23 4-87499-3 OBSOLETE 58.55 [2.305] 27.94 [1.100] 27.94 [1.100 ALL SUPERSEDED BY 3-87499-4 45.85 [1.805] 20.32 [.800] 22.86 [.900] 8-87499-9 4-87499-2 18 56.01[2.205] 25.40[1.000] 27.94[1.100 22 8-87499-8 SUPERSEDED BY 3-87499-43.31[1.705] 20.32 [.800] 20.32 [.800] 17 SUPERSEDED BY 4-87499-2 22 4-87499-ALL 56.01[2.205] 25.40[1.000] 27.94[1.10C SUPERSEDED BY 3-87499-C 16 8-87499-7 21 4-87499-0 40.77 [1.605] 17.78 [.700] 20.32 .800 53.47 [2.105] 25.40 [1.000] 25.40 [1.000 SUPERSEDED BY 2-87499-8 38.23 [1.505] 17.78 [.700] 17.78 [15 8-87499-6 OBSOLETE 53.47 [2.105] 25.40 [1.000] 25.40 [1.000 3-87499-9 .700 ALL 21 SUPERSEDED BY 2-87499-35.69[1.405]15.24 [.600]17.78 [.700 14 8-87499-5 3-87499-8 50.93[2.005]22.86[.900]25.40[1.000 SUPERSEDED BY 2-87499-4 33.15[1.305] 50.93[2.005]22.86 3-87499-7 15.24 [.600] 15.24 .600 13 8-87499-4 ALL .900]|25.40[1.00C 20 SUPERSEDED BY 2-87499-30.61[1.205]12.70 [.500] 15.24 [.600] 12 8-87499-3 /7\|OBSOLETE 48.39[1.905]22.86 .900] 22.86 [.900] 3-87499-6 19 SUPERSEDED BY 2-87499-12.70 [.500] 12.70 [.500 3-87499-5 28.07 [1.105] 1 1 8-87499-2 OBSOLETE 48.39 [1.905] 22.86 .9007 22.86 19 ALL .900 SUPERSEDED BY 1—87499— 25.53[1.005] 10.16 [.400] 8-87499-1 3-87499-4 12.70 [10 45.85 [1.805] 20.32 800] 22.86 18 .500 .900 SUPERSEDED BY 1—87499-22.99 [.905] 8-87499-0 3-87499-3 10.16 [.400] 10.16 [.400] 9 |SUPERSEDED BY 3-87499-4 ALL 45.85 [1.805] 20.32 .800] 22.86 .900 18 OBSOLE 20.45 [.805] 7.62 [.300] 10.16 [.400] 7-87499-9 43.31[1.705] 20.32 .800] 20.32 17 3-87499-2 .800 17.91 [.705] 7-87499-8 43.31[1.705] 20.32 3-87499-SUPERSEDED BY 87499-2 7.62 OBSOLETE 17 .300 7.62 ALL 800 | 20.32 .300 800 SUPERSEDED BY 1-87499-5.08 40.77 [1.605] 17.78 .700 | 20.32 3-87499-0 15.37 [.605] 7.62 6 7-87499-7 16 [.200] .300 .800 SUPERSEDED BY 1-87499-5.08 [.200] 40.77 [1.605] 17.78 2-87499-9 12.83 [.505] 5.08 [.200] 7-87499-6 ALL .700] 20.32 .800 16 SUPERSEDED BY 87499-8 10.29 [.405] 2.54 5.08 7-87499-5 38.23 [1.505] 17.78 15 2-87499-8 4 7001 17.78 .700 [.100] .200 SUPERSEDED BY 87499-6 38.23 [1.505] 17.78 7.75 2.54 2.54 7-87499-4 15 2 - 87499 - 7[.305]ALL .700] 17.78 .700 $\lceil .100 \rceil$.100 SUPERSEDED BY 87499-4 7-87499-3 35.69[1.405]15.24 5.21 [.205 2.54 .600] 17.78 .700 14 2 - 87499 - 6.100 2-87499-5 2.67 [.105] 7-87499-2 ALL 35.69 [1.405] 15.24 6007 17.78 .700 14 |SUPERSEDED BY 7-87499-2 7-87499-1 33.15 [1.305] 15.24 15.24 13 2-87499-4 ALL 2.67 [.105] .600] .600 91.57 [3.605] 43.18 [1.700] 45.72 [1.800 7-87499-0 2-87499-3 36 ALL 33.15 [1.305] 15.24 .6001 15.24 .600 13 36 6-87499-9 2-87499-2 OBSOLE ALL 91.57 [3.605] 43.18 [1.700] 30.61[1.205]12.70 15.24 12 45.72 [1.800 .5001 .600 OBSOLET 89.03 [3.505] 43.18 [1.700] 43.18 [1.700 35 6 - 87499 - 8ALL 30.61[1.205]12.70 .500] 15.24 .600 12 2-87499-DBSOLET 35 6 - 87499 - 728.07 [1.105] 12.70 1 1 2-87499-0 ALL 89.03 [3.505] 43.18 [1.700] 43.18 [1.700] .500] 12.70 .500 28.07 [1.105] 12.70 lobsole 34 6 - 87499 - 61 - 87499 - 986.49 [3.405] 40.64 [1.600] 43.18 [1.700 ALL .5007 12.70 1 1 .500 DBSOLET 86.49 [3.405] 40.64 [1.600] 43.18 [1.700 34 6 - 87499 - 525.53 [1.005] 10.16 12.70 10 1 - 87499 - 8ALL .400] .500 83.95 [3.305] 40.64 [1.600] 40.64 [1.600] 25.53 [1.005] 10.16 JOBSOLET 33 6-87499-4 ALL .400] 12.70 .500 10 1 - 87499 - 7DBSOLE" 83.95 [3.305] 40.64 [1.600] 40.64 [1.600 33 6 - 87499 - 322.99 [1 - 87499 - 6ALL 1.905 | 10.16 .400] 10.16 9 .400 JOBSOLE 81.41[3.205] 38.10[1.500] 40.64[1.600 32 22.99 [6 - 87499 - 2ALL .905] 10.16 .400] 10.16 1 - 87499 - 5.400 1 - 87499 - 4DBSOLET 81.41[3.205] 38.10[1.500] 40.64[1.600] 32 6 - 87499 - 120.45 [.805] 7.62 ALL [.300] 10.16 .400 1 - 87499 - 3(IOBSOLE 78.87 [3.105] 38.10 [1.500] 38.10 [1.500 31 6 - 87499 - 0ALL 20.45 .805] 7.62 .3007 10.16 .400 DBSOLET 78.87 [3.105] 38.10 [1.500] 38.10 [1.500 31 5-87499-9 15.37 [.605 | 5.08 7.62 1 - 87499 - 2ALL .2007 .300 1 - 87499 - 176.33 [3.005] 35.56 [1.400] 38.10 [1.500] 30 5-87499-8 ALL 15.37 .605] 5.08 7.62 .200] .300 1 - 87499 - 0)BSOLE 76.33 [3.005] 35.56 [1.400] 38.10 [1.500 30 5-87499-7 12.83 5.08 .2007 5.08 5 ALL .505] .200 _ OBSOLET 12.83 [.505] 73.79[2.905]35.56[1.400] 35.56 [1.400] 29 5-87499-6 ALL 5.08 .2007 5.08 .200 87499-9 5-87499-5 DBSOLET 87499-8 73.79[2.905]35.56[1.400]35.56[1.400] 29 10.29 2.54 5.08 ALL .405] .1007 .200 5-87499-4 71.25 [2.805] 33.02 [1.300] 35.56 [1.400 28 ALL 10.29 .405 2.54 5.08 4 87499 - 7. 1007 .200)BSOLET 7.75 ALL 71.25 [2.805] 33.02 [1.300] 35.56 [1.400] 5-87499-3 2.54 2.54 87499 - 6.3057 . 1007 .100 68.71[2.705||33.02[1.300||33.02[1.300⁻ 5-87499-2 7.75 87499 - 5/7\IOBSOLFT .3051 2.54 .1007 2.54 [.100[°] 68.71[2.705] 33.02[1.300] 33.02[1.300] 27 | 5-87499-1 87499 - 42.54 | .10C 5.21 [.205] 2.54 [.100] /7\|OBSOLET[66.17[2.605]30.48[1.200]33.02[1.300] 5-87499-0 87499 - 3DBSOLETE 4-87499-9 7.62 [.300] 87499 - 2| 66.17 [2.605]| 30.48 [1.200]| 33.02 [1.300]| 17.91 [.705] 7.62 [.300] ALL 63.63 [2.505] 30.48 [1.200] 30.48 [1.200] 4-87499-8 ∕7∖|OBSOLET 25 ALL | 17.91 [.705]| 7.62 [.300]| 7.62 [.300[|] 87499 - 1PART PART NO OF NO OF \mathbb{B} NOTES MARKING MARKING ANUMBER POSN POSN NUMBER DWN E. BRANDBERG THIS DRAWING IS A CONTROLLED DOCUMENT. **STE** TE Connectivity Ltd. 21-JUN-95 NAME HOUSING, MOD IV, SINGLE PRODUCT SPEC ROW, .100 CL, CRIMP SNAP-IN ± 0.13[.005] APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO A2|00779|**C-**87499 FLAME RETARDANT SCALE 4:1 SHEET 1 OF 2 REV CUSTOMER DRAWING 1471-9 (1/15)



Mouser Electronics

Authorized Distributor

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

TE Connectivity: 7-87499-0