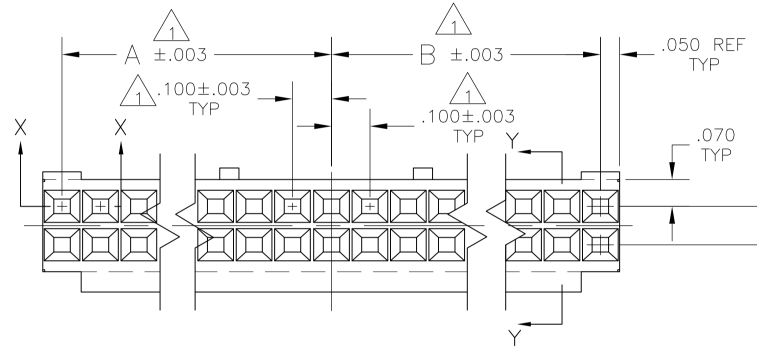


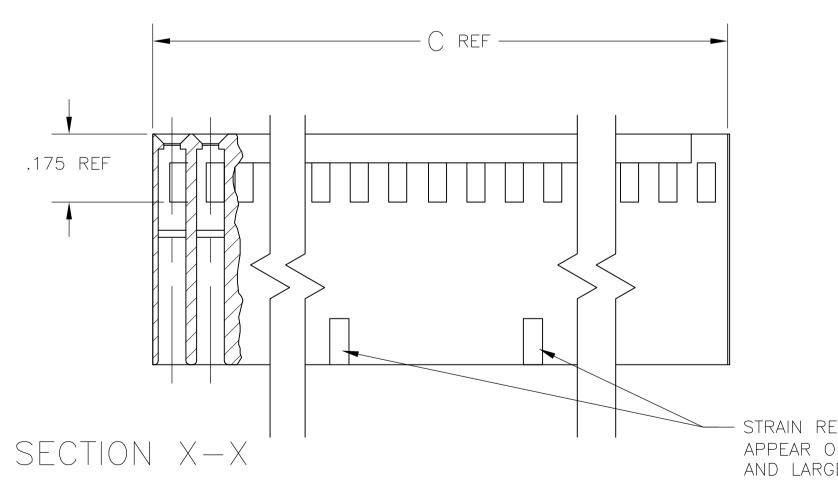
С

В

А

4805 (3/11)

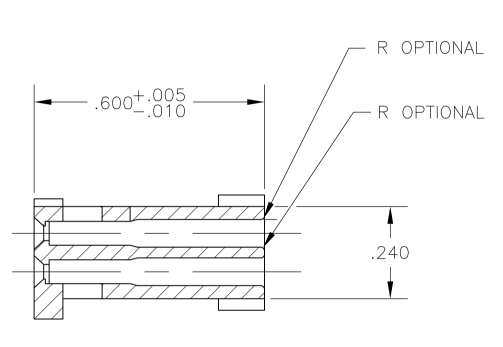




| 5 | 4 3 | | 2 | | | 1 | | |
|---|-----------------|--------------------------------------|------|-------|---------------------------|---------|------|------|
| I | · · · · · · | LOC | DIST | | REVISIONS | | | |
| | | AD | 00 | P LTR | DESCRIPTION | DATE | DWN | APVD |
| | | | | Т3 | REVISED PER ECO-11-004587 | 11MAR11 | RK H | HMR |
| | | | | | | | | |
| | | | | | | | | |
| | | CATION DIMENSIONS SES ARE NON-CUM | | | N INCREMENTS OF .100 | C | | |

 $-.046 \pm .015$ CHARS, MARKED (WHITE) SECOND AND EVERY FIFTH CAVITY (ONE SIDE)

.100 1



SECTION Y-Y

- STRAIN RELIEF LOCATIONS WILL APPEAR ONLY ON HSG'S 20 POS. AND LARGER

> THIS DRAWING IS A CC DIMENSIONS: INCHES $\bigoplus \square$ MATERIAL FLAME RETARDANT GLASS FILLED NYLON COLOR-BLACK PER ASTM D4066

2 USE EXTRACTION TOOL 91052-1 TO REMOVE RECEPTACLE CONTACTS. 3 THESE HOUSINGS ARE COMPATIBLE WITH ANY MOD II SHROUDED HEADER 4 HOUSING WILL ACCOMODATE ALL MOD IV, IV.5 AND MOD V CONTACTS. OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

| 3.200 1.600 64 A 6-87977-2 6-87977-1 2.800 1.300 1.400 58 A 6-87977-8 5-87977-9 2.400 1.100 1.200 48 A 5-87977-8 5-87977-7 2.400 1.100 1.200 48 A 5-87977-6 5-87977-7 3.500 1.700 1.700 70 A 5-87977-2 2-87977-5 3.300 1.600 60 A 5-87977-2 2-87977-5 3.000 1.400 1.500 60 A 5-87977-9 2-87977-7 2.500 1.200 1.300 52 A -5-87977-9 2-87977-7 2.500 1.200 1.000 44 A -4-87977-8 2-87977-7 2.500 1.200 1.000 42 A -4-87977-8 1-87977-7 2.600 900 1.000 4.00 -4-87977-8 1-87977-7 1-87977-7 2.600 900 3.6 A -4-87977-2 1-87977-7 1-87977-7 1.800 800 < | | | | | | | | | |
|---|----------|---------------|--------|------------|------|--|-----------------------------|--|--|
| 2.800 1.300 1.400 56 5-87977-8 5-87977-7 2.400 1.700 1.200 48 4 5-87977-6 5-87977-7 3.500 1.700 1.800 72 4 5-87977-7 2-87977-6 3.500 1.700 1.800 72 4 5-87977-7 2-87977-6 3.500 1.400 1.500 60 4 5-87977-7 2-87977-6 3.300 1.400 1.500 60 4 5-87977-7 2-87977-7 2.600 1.200 1.300 54 4 5-87977-7 2-87977-7 2.600 1.200 1.200 50 4-87977-8 2-87977-7 2-87977-7 2.600 1.000 1.000 42 4 -4-87977-7 2-87977-7 2.000 1.000 40 4 -4-87977-7 2-87977-7 1-87977-7 1.800 .800 .900 36 4 -87977-3 1-87977-7 1.800 .800 .900 .40 .4-87977-4 1-87977-7 1.800 .800 | | 3.200 | 1.500 | 1.600 | 64 | <u>5</u> <u>6</u> <u>87977</u> <u>6</u> | 6-87977-1 | | |
| 2.400 1.100 1.200 48 5-87977-6 5-87977-4 2-87977-7 3.500 1.700 1.700 70 5-87977-4 2-87977-6 2-87977-7 2 | | 2.900 | 1.400 | 1.400 | 58 | <u>5</u> <u>6</u> <u>87977</u> <u>6</u> | 5-87977-9 | | |
| 3.600 1.700 1.800 72 A 5-87977-4 2-87977-7 3.500 1.700 1.700 70 A 5-87977-3 2-87977-6 3.500 1.600 1.600 66 A 5-87977-0 2-87977-6 3.000 1.400 1.500 60 A 5-87977-0 2-87977-7 2.600 1.200 1.300 52 A -4-87977-9 2-87977-7 2.600 1.200 1.300 52 A -4-87977-9 2-87977-7 2.600 1.200 1.200 50 4-87977-9 2-87977-9 2.100 1.000 1.000 44 A -4-87977-6 1-87977-9 2.000 .900 1.000 40 4-87977-6 1-87977-9 2-87977-7 1.800 .800 .900 36 A -4-87977-2 1-87977-9 1.700 .800 .800 .4 -87977-1 1-87977-5 1-87977-5 1.700 .800 .800 .4 -4-87977-1 1-87977-4 1-87977-7 1.600< | | 2.800 | 1.300 | 1.400 | 56 | 5-87977-8 | 5-87977-7 | | |
| 3.500 1.700 1.700 70 ▲ 5-87977-3 2-87977-6 3.300 1.600 1.600 66 ▲ 5-87977-2 2-87977-5 3.000 1.300 1.300 54 ▲ 5-87977-9 2-87977-3 2.600 1.200 1.300 52 ▲ 4-87977-9 2-87977-2 2.500 1.200 1.200 50 4-87977-9 2-87977-2 2.500 1.200 1.200 50 4-87977-7 2-87977-2 2.500 1.200 1.000 44 ▲ -4-87977-7 2-87977-9 2.000 900 1.000 40 4 -4-87977-5 1-87977-8 1.900 900 1.000 40 4 -87977-3 1-87977-7 1.800 800 34 ▲ -4-87977-1 1-87977-7 1.600 .700 .800 32 ▲ -4-87977-1 1-87977-7 1.500 .700 .700 .30 4-87977-1 1-87977-7 1-87977-7 1.500 .600 .24 3-8 | | 2.400 | 1.100 | 1.200 | 48 | <u><u>√</u><u>5</u><u>-</u>5<u>-</u>87977<u>-</u>6<u>-</u></u> | 5-87977-5 | | |
| 3.300 1.600 1.600 66 ▲ 5-87977-2 2-87977-5 3.000 1.400 1.500 60 ▲ 5-87977-3 2-87977-3 2.600 1.200 1.300 52 ▲ -5-87977-9 2-87977-3 2.600 1.200 1.300 52 ▲ -4-87977-9 2-87977-3 2.600 1.200 1.300 52 ▲ -4-87977-9 2-87977-3 2.500 1.200 1.200 1.400 44 ▲ -4-87977-7 2-87977-9 2.100 1.000 1.000 42 ▲ -4-87977-6 1-87977-9 2.000 900 1.000 40 4-87977-7 2-87977-5 1.900 900 900 38 ▲ -4-87977-3 1-87977-6 1.900 900 900 38 ▲ -4-87977-1 1-87977-7 1.800 800 32 ▲ -4-87977-3 1-87977-5 1.600 .700 .800 32 ▲ -4-87977-1 1-87977-5 1.600 .600 | | 3.600 | 1.700 | 1.800 | 72 | 5 -5-87977-4 | 2-87977-7 | | |
| 3.000 1.400 1.500 60 A 5-87977-1 A 2-87977-4 2.700 1.300 1.300 54 A 5-87977-0 2-87977-3 2.600 1.200 1.300 52 A 87977-9 2-87977-2 2.500 1.200 1.300 52 A 87977-8 2-87977-2 2.500 1.200 1.000 44 A 87977-7 2-87977-0 2.100 1.000 1.000 42 A 87977-6 1-87977-9 2.000 .900 1.000 40 4-87977-4 1-87977-8 1.900 .900 .900 38 A 87977-3 1-87977-8 1.800 .800 .900 36 A 87977-7 1-87977-7 1.800 .800 .900 34 A 87977-7 1-87977-7 1.600 .700 .800 .32 A 87977-7 1-87977-7 1.600 .700 .800 .24 3-87977-8 1-87977-7 1-87977-7 1.400 | | 3.500 | 1.700 | 1.700 | 70 | <u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u> | 2-87977-6 | | |
| 2.700 1.300 1.300 54 A 5-87977-0 2-87977-3 2.600 1.200 1.300 52 A -4-87977-9 2-87977-2 2.500 1.200 1.200 50 4-87977-8 2-87977-2 2.100 1.000 1.000 44 A -4-87977-7 2-87977-0 2.100 1.000 1.000 42 A -4-87977-6 1-87977-9 2.300 .900 1.000 42 A -4-87977-6 1-87977-9 2.300 .900 1.000 42 A -4-87977-6 1-87977-9 1.900 .900 .900 36 A -4-87977-4 1-87977-7 1.800 .800 .900 36 A -4-87977-7 1-87977-7 1.800 .800 .900 36 A -4-87977-7 1-87977-7 1.500 .700 .800 .32 A -4-87977-7 1-87977-7 1.400 .600 .700 .800 .26 3-87977-9 1-87977-1 1.200 .500< | | 3.300 | 1.600 | 1.600 | 66 | <u>∕</u> <u>5</u> <u>−</u> 5 <u>−</u> 87977 <u>−</u> 2 <u>−</u> | 2-87977-5 | | |
| 2.600 1.200 1.300 52 A -4-87977-9 2-87977-2 2.500 1.200 1.200 50 4-87977-8 2-87977-0 2.100 1.000 1.100 42 A -4-87977-7 2-87977-0 2.100 1.000 1.000 42 A -4-87977-6 1-87977-9 2.000 .900 1.000 42 A -4-87977-6 1-87977-9 2.000 .900 38 A -4-87977-6 1-87977-8 1.900 .900 36 A -4-87977-3 1-87977-8 1.900 .900 36 A -4-87977-2 1-87977-7 1.800 .800 .900 36 A -4-87977-2 1-87977-7 1.800 .700 .800 .800 .4 -87977-7 1-87977-7 1.400 .600 .700 .28 .87977-9 1-87977-2 1.400 .600 .600 .24 .87977-8 1-87977-0 1.200 .500 .500 .20 .87977-8 87977-7 | | 3.000 | 1.400 | 1.500 | 60 | <u>∕</u> <u>5</u> <u>−</u> 5 <u>−</u> 87977 <u>−</u> 1 <u>−</u> | 5 -2-87977-4 | | |
| 2.500 1.200 1.200 50 4-87977-8 2-87977-1 2.200 1.000 1.100 44 4-87977-7 2-87977-0 2.100 1.000 1.000 42 4-87977-7 2-87977-0 2.100 1.000 1.000 42 4-87977-7 2-87977-0 2.100 1.000 40 4-87977-7 1-87977-8 1.900 900 36 4-4-87977-4 1-87977-7 1.800 800 900 36 4-4-87977-4 1-87977-6 1.700 800 800 34 4-87977-4 1-87977-6 1.700 800 32 4-4-87977-4 1-87977-5 1.600 .700 .800 32 4-87977-7 1.600 .700 .800 32 4-87977-7 1.400 .600 .700 28 3-87977-7 1.400 .600 .700 24 3-87977-7 1.200 .500 .200 .4077-5 87977-8 1.200 .500 .200 .300 14 3-87977-1 | | 2.700 | 1.300 | 1.300 | 54 | <u>∕</u> <u>5</u> <u>−</u> 5 <u>−</u> 87977 <u>−</u> 0 <u>−</u> | 2-87977-3 | | |
| 2.200 1.000 1.100 44 A -4-87977-7 2-87977-0 2.100 1.000 1.000 42 A -4-87977-6 1-87977-9 2.000 .900 1.000 40 4-87977-6 1-87977-8 1.900 .900 .900 38 A -4-87977-4 1-87977-7 1.800 .800 .900 36 A -4-87977-3 1-87977-7 1.800 .800 .34 A -4-87977-3 1-87977-7 1.800 .800 .32 A -4-87977-1 1-87977-4 1.500 .700 .800 32 A -4-87977-9 1-87977-5 1.400 .600 .700 28 3-87977-9 1-87977-1 1.200 .500 .600 24 3-87977-6 87977-9 1.000 .400 .500 20 3-87977-6 87977-7 1.000 .400 .400 18 3-87977-7 87977-7 .900 .400 .400 16 3-87977-1 87977-3 .900 <td></td> <td>2.600</td> <td>1.200</td> <td>1.300</td> <td>52</td> <td><u>∕</u><u>5</u> −4−87977−9</td> <td>2-87977-2</td> | | 2.600 | 1.200 | 1.300 | 52 | <u>∕</u> <u>5</u> −4−87977−9 | 2-87977-2 | | |
| 2.100 1.000 1.000 42 A -4-87977-6 1-87977-9 2.000 .900 1.000 40 4-87977-5 1-87977-9 1.900 .900 .900 38 A -4-87977-4 1-87977-8 1.900 .900 .800 .900 36 A -4-87977-4 1-87977-6 1.700 .800 .800 .900 36 A -4-87977-4 1-87977-6 1.700 .800 .800 .800 .4 A -4-87977-2 1-87977-6 1.700 .800 .800 .32 A -4-87977-1 1-87977-7 1.600 .700 .800 .32 A -4-87977-9 1-87977-7 1.400 .600 .700 .800 .22 A -87977-9 1-87977-2 1.300 .600 .600 .24 .87977-7 1-87977-9 1-87977-9 1.100 .500 .500 .20 .3-87977-5 87977-8 .9077-8 .900 .400 .400 .18 .87977-1 87977-5< | | 2.500 | 1.200 | 1.200 | 50 | 4-87977-8 | 2-87977-1 | | |
| 2.000 900 1.000 40 4-87977-5 1-87977-8 1.900 900 38 4-87977-4 1-87977-7 1.800 800 900 36 4-87977-3 1-87977-7 1.800 800 .900 36 4-87977-3 1-87977-7 1.800 .800 .900 36 4-87977-3 1-87977-7 1.600 .700 .800 32 4-4-87977-2 1-87977-7 1.600 .700 .800 32 4-87977-1 1-87977-7 1.600 .700 .800 32 4-87977-2 1-87977-7 1.400 .600 .700 28 3-87977-9 1-87977-7 1.200 .600 .600 26 3-87977-8 1-87977-0 1.200 .500 .600 24 3-87977-6 87977-9 1.000 .400 .500 20 3-87977-3 87977-7 .800 .300 .400 16 3-87977-3 87977-7 .800 .300 .400 16 3-87977-9 87977-3 | | 2.200 | 1.000 | 1.100 | 44 | <u>∕</u> <u>5</u> −4−87977−7−− | 2-87977-0 | | |
| 1.900 900 38 A -4-87977-4 1-87977-7 1.800 .800 .900 36 A -4-87977-4 1-87977-7 1.800 .800 .900 36 A -4-87977-3 1-87977-6 1.700 .800 .800 34 A -4-87977-2 1-87977-7 1.600 .700 .800 32 A -4-87977-1 1-87977-7 1.600 .700 .800 32 A -4-87977-0 1-87977-7 1.600 .700 .700 30 4-87977-0 1-87977-7 1 1.400 .600 .700 28 3-87977-8 1-87977-7 1.200 .500 .600 24 3-87977-7 1-87977-9 1.000 .500 .20 3-87977-5 87977-8 87977-8 .900 .400 .500 20 3-87977-1 87977-7 .800 .300 14 3-87977-2 87977-3 .900 .400 .400 16 3-87977-0 87977-3 .400 .500 .200 | | 2.100 | 1.000 | 1.000 | 42 | <u>∕</u> <u>5</u> −4−87977−6 | 1-87977-9 | | |
| 1.800 .800 .900 36 A -4-87977-3 1-87977-6 1.700 .800 .800 34 A -4-87977-2 1-87977-6 1.600 .700 .800 32 A -4-87977-1 1-87977-4 1.500 .700 .700 30 4-87977-0 1-87977-4 1.500 .700 .700 30 4-87977-0 1-87977-4 1.500 .700 .700 28 3-87977-0 1-87977-2 1.400 .600 .600 26 3-87977-8 1-87977-0 1.200 .500 .600 24 3-87977-7 1-87977-9 1.200 .500 .500 22 A 3-87977-7 1-87977-9 1.000 .400 .500 20 3-87977-7 87977-7 87977-7 .900 .400 .400 18 3-87977-7 87977-7 87977-6 .700 .300 .300 14 3-87977-7 87977-7 87977-4 .500 .200 .200 10 3-87977-9 87 | | 2.000 | .900 | 1.000 | 40 | 4-87977-5 | 1-87977-8 | | |
| 1.700 .800 .800 34 | | 1.900 | .900 | .900 | 38 | <u>∕</u> 5 <u>-</u> 4 <u>-</u> 87977 <u>-</u> 4 | 1-87977-7 | | |
| 1.600 .700 .800 32 | | 1.800 | .800 | .900 | 36 | <u>∕</u> <u>5</u> <u>4</u> <u>-87977</u> <u>-</u> 3 | 1-87977-6 | | |
| 1.500.700 .700 30 4-87977-0 1-87977-3 1.400.600 .700 28 3-87977-9 1-87977-2 1.300.600 .600 26 3-87977-8 1-87977-0 1.200.500 .600 24 3-87977-7 1-87977-0 1.200.500 .600 24 3-87977-7 1-87977-0 1.100.500 .500 22 3 3-87977-7 1-87977-9 1.000.400 .500 20 3-87977-5 87977-8 .900.400 .400 18 3-87977-4 87977-7 .800.300 .400 16 3-87977-3 87977-6 .700.300 .300 14 3-87977-1 87977-7 .600.200 .300 12 3-87977-0 87977-3 .600.200 .200 10 3-87977-9 87977-1 .400.100 .200 8 2-87977-9 87977-1 .400.100 .200 8 2-87977-8 87977-1 .600 .200 .200 10 3-87977-8 87977-1 .600 .200 | | 1.700 | .800 | .800 | 34 | <u>∕</u> <u>5</u> <u>4</u> <u>-87977</u> <u>-</u> 2 | 1-87977-5 | | |
| 1.400 .600 .700 28 3-87977-9 1-87977-2 1.300 .600 .600 26 3-87977-8 1-87977-1 1.200 .500 .600 24 3-87977-7 1-87977-0 1.100 .500 .500 22 1.000 .400 .900 .400 .900 .400 .900 .400 .900 .400 .900 .400 < | | 1.600 | .700 | .800 | 32 | ∕₅ -4-87977-1 | 1-87977-4 | | |
| 1.300 .600 .600 26 3-87977-8 1-87977-1 1.200 .500 .600 24 3-87977-7 1-87977-0 1.100 .500 .500 22 .5 -3-87977-6 87977-9 1.000 .400 .500 20 3-87977-7 87977-9 1.000 .400 .500 20 3-87977-7 87977-9 .900 .400 .400 18 3-87977-7 87977-7 .800 .300 .400 16 3-87977-7 87977-7 .800 .300 .400 16 3-87977-7 87977-7 .800 .300 .400 16 3-87977-7 87977-7 .600 .200 .300 12 3-87977-7 87977-7 .600 .200 .200 10 3-87977-7 87977-7 .500 .200 .200 10 3-87977-7 87977-7 .300 .100 .100 6 2-87977-8 87977-1 .600 .100 .100 6 2-87977-8 8 | | 1.500 | .700 | .700 | 30 | 4-87977-0 | 1-87977-3 | | |
| 1.200.500 .600 24 3-87977-7 1-87977-0 1.100.500 .500 22 | | 1.400 | .600 | .700 | 28 | 3-87977-9 | 1-87977-2 | | |
| 1.100.500.500.22 3-87977-6 87977-9 1.000.400.500.20 3-87977-6 87977-9 1.000.400.500.20 3-87977-5 87977-8 .900.400.400.18 3-87977-4 87977-7 .800.300.400.16 3-87977-2 87977-6 .700.300.300.14 3-87977-2 87977-5 .600.200.300.12 3-87977-1 87977-4 .500.200.200.100 3-87977-0 87977-3 .400.100.200.8 2-87977-9 87977-2 .300.100.100.6 2-87977-8 87977-1 .300.100.100.6 2-87977-8 87977-1 .900.900.100.100.6 2-87977-8 87977-1 .300.100.100.6 2-87977-8 87977-1 .900.8000000000000000000000000000000000 | | 1.300 | .600 | .600 | 26 | 3-87977-8 | 1-87977-1 | | |
| 1.000 .400 .500 20 3-87977-5 87977-8 .900 .400 18 3-87977-4 87977-7 .800 .300 .400 16 3-87977-3 87977-6 .700 .300 .400 16 3-87977-2 87977-6 .700 .300 .300 14 3-87977-2 87977-5 .600 .200 .300 12 3-87977-1 87977-4 .500 .200 .200 10 3-87977-0 87977-3 .400 .100 .200 8 2-87977-9 87977-2 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .400 .100 .100 6 2-87977-8 TE Connectivity .900 .905 .905 .907 .907 .907 .900 .905 .905 .977 .907 .907 .910 | | 1.200 | .500 | .600 | 24 | 3-87977-7 | 1-87977-0 | | |
| .900 .400 18 3-87977-4 87977-7 .800 .300 .400 16 3-87977-3 87977-6 .700 .300 .300 14 3-87977-2 87977-6 .700 .300 .300 14 3-87977-2 87977-6 .600 .200 .300 12 3-87977-1 87977-4 .500 .200 .200 10 3-87977-0 87977-3 .400 .100 .200 8 2-87977-9 87977-2 .300 .100 .100 6 2-87977-9 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .000 .100 .100 6 2-87977-8 87977-1 .000 .100 .100 6 2-87977 10 2 .001 .100 .100 .100 .100 10 10 | | 1.100 | .500 | .500 | 22 | <u>∕</u> <u>5</u> <u>-</u> <u>3</u> <u>-</u> <u>8</u> <u>7</u> <u>9</u> <u>7</u> <u>7</u> <u>-</u> <u>6</u> <u>-</u> | 87977-9 | | |
| .800 .300 .400 16 3-87977-3 87977-6 .700 .300 .300 14 3-87977-2 87977-5 .600 .200 .300 12 3-87977-1 87977-4 .500 .200 .200 10 3-87977-0 87977-3 .400 .100 .200 8 2-87977-9 87977-2 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .200 .100 .100 6 2-87977-8 Tourset .300 .100 .100 .100 .100 .100 .400 .100 .100 .100 .100 .100 .300 .100 .100 .100 .100 .100 .100 | | 1.000 | .400 | .500 | 20 | 3-87977-5 | 87977-8 | | |
| .700 .300 14 3-87977-2 87977-5 .600 .200 .300 12 3-87977-1 87977-4 .500 .200 .200 10 3-87977-0 87977-3 .400 .100 .200 8 2-87977-9 87977-2 .300 .100 .200 8 2-87977-9 87977-2 .300 .100 .100 6 2-87977-9 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 Tourset and the second test and | | .900 | .400 | .400 | 18 | 3-87977-4 | 87977-7 | | |
| .600 .200 .300 12 3-87977-1 87977-4 .500 .200 .200 10 3-87977-0 87977-3 .400 .100 .200 8 2-87977-9 87977-2 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .000 .100 .100 6 2-87977-8 87977-1 .000 .100 .100 .100 .100 .100 .001 .005 .00500793 .100 # PLIC - .2 | | .800 | .300 | .400 | 16 | 3-87977-3 | 87977-6 | | |
| .500 .200 .200 10 3-87977-0 87977-3 .400 .100 .200 8 2-87977-9 87977-2 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 6 2-87977-8 87977-1 .300 .100 .100 .100 .100 .100 .0011000000000000000000000000000000000 | | .700 | .300 | .300 | 14 | 3-87977-2 | 87977-5 | | |
| .400 .100 .200 8 2-87977-9 87977-2 .300 .100 .100 6 2-87977-8 87977-1 C B A POS PART NUMBER C B A POS NUMBER PART NUMBER NUMBER (MARKED) (MARKED) C BOB BOLES BG 050C193 TE Connectivity P.SREMCICH 050C193 050C193 TE Connectivity P.SREMCICH APVD 050C193 CONNECTOR HSG. , MOD IV, O PLC ± - - - 3 PLC ± .005 + - APULICATION SPEC - - - - ANGLES ± - - - - FINISH WEIGHT A 1 00779 C=87977 | | .600 | .200 | .300 | 12 | 3-87977-1 | 87977-4 | | |
| .300 .100 .100 6 2-87977-8 87977-1 C B A POS PART NUMBER PART NUMBER PART NUMBER PART (MARKED) CONTROLLED DOCUMENT. DWN BOB BOLES BG 050CT93 PART (MARKED) CHK SEEMCICH 050CT93 P.SREMCICH 050CT93 TE Connectivity OPLC ± - - - APV0 050CT93 NAME 2 PLC ± - - - - - CRIMP SNAP-IN, .100 X .100 CL 3 PLC ± .005 + - - - - 4 PLC ± - - - - - - - FINISH _ _ WEIGHT _ A1 00779 C=87977 _ - | | .500 | .200 | .200 | 10 | 3-87977-0 | 87977-3 | | |
| C B A POS PART NUMBER (UNMARKED) NUMBER PART (UNMARKED) CONTROLLED DOCUMENT. DWN BOB BOLES BG CHK 180EC89 050CT93 CONTROLLED (UNMARKED) MARKED) TOLERANCES UNLESS OTHERWISE SPECIFIED: DWN P.SREMCICH 180EC89 050CT93 CONNECTOR HSG. , MOD IV, CRIMP SNAP-IN, .100 X .100 CL 0 PLC ± - 1 PLC - - - 2 PLC ± - ANGLES - - - 3 PLC ± .005 4 PPL CATION SPEC - - 4 PLC ± - - - - SIZE CAGE CODE DRAWING NO FINISH WEIGHT A1 00779 C=87977 | | .400 | .100 | .200 | 8 | 2-87977-9 | 87977-2 | | |
| C B A POS NUMBER (UNMARKED) PART (MARKED) CONTROLLED DOCUMENT. DWN BOB BOLES BG 18DEC89 BOB BOLES BG FREE TE Connectivity OTHERWISE SPECIFIED: P.SREMCICH 050CT93 NAME CONNECTOR HSG. , MOD IV, CRIMP SNAP-IN, .100 X .100 CL 0 PLC ± - 1 PLC ± - 3 PLC ± - 3 PLC ± - ANGLES ± - PRODUCT SPEC - - SIZE CAGE CODE DRAWING NO 4 PLC ± - ANGLES ± - WEIGHT - SIZE CAGE CODE DRAWING NO RESTRICTED TO FINISH - WEIGHT - A1 00779 C=87977 - | | .300 | .100 | .100 | 6 | 2-87977-8 | 87977-1 | | |
| CONTROLLED DOCUMENT. DWN 18DE C89 BOB BOLES (UNMARKED) (MARKED) CONTROLLED DOCUMENT. DWN 18DEC89 BOB BOLES 050CT93 TE Connectivity OTHERWISE SPECIFIED: P.SREMCICH 050CT93 NAME CONNECTOR HSG. , MOD IV, CRIMP SNAP-IN, .100 X .100 CL 0 PLC ± - - - CRIMP SNAP-IN, .100 X .100 CL 1 PLC ± - - SIZE CAGE CODE DRAWING NO 3 PLC ± - - - SIZE CAGE CODE DRAWING NO ANGLES ± - - - - - - FINISH - WEIGHT - A1 00779 C=87977 - | | | | | | | NUMBER | | |
| DONTROLLED DOCUMENT. DWN 18DEC89 BOB BOLES DWN 18DEC89 BOB BOLES DEC DEC DEC DEC DEC TE Connectivity TOLERANCES UNLESS OTHERWISE SPECIFIED: DVD 050CT93 NAME CONNECTOR HSG. , MOD IV, 0 PLC ± - - PRODUCT SPEC CRIMP SNAP-IN, .100 X .100 CL 2 PLC ± - - - SIZE CAGE CODE DRAWING NO 3 PLC ± .005 4 PPLICATION SPEC - SIZE CAGE CODE DRAWING NO RESTRICTED TO 4 PLC ± - - APPLICATION SPEC - APPLICATION SPEC - - 4 PLC ± - - APPLICATION SPEC - - - FINISH - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - </td <td></td> <td></td> <td>B</td> <td>A</td> <td>POS</td> <td></td> <td></td> | | | B | A | POS | | | | |
| BOB BOLES BG TE Connectivity OFHERWISE SPECIFIED: PSREMCICH OPLC ± - APVD 1 PLC ± - PRODUCT SPEC 2 PLC ± - - 3 PLC ± .005 APPLICATION SPEC 4 PLC ± - - ANGLES - - ANGLES - - ANGLES - - - - - - - - - - - | | | | , , , | | (UNMARKED) | (MARKED) | | |
| TOLERANCES UNLESS OTHERWISE SPECIFIED: P.SREMCICH APVD 050CT93 PRODUCT SPEC CONNECTOR HSG. , MOD IV, PRODUCT SPEC CRIMP SNAP-IN, .100 X .100 CL 1 PLC - 2 PLC - 3 PLC ± .005 4 PLC - ANGLES ± - - - ANGLES ± - - - ANGLES ± - - - - APPLICATION SPEC - - ANGLES ± - - - ANGLES ± - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - < | CONT | ROLLED DOCU | BOE | B BOLES B | G | | TE Connectivity | | |
| 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .005 4 PLC ± - ANGLES ± - - APPLICATION SPEC FINISH WEIGHT - All 00779 CHORTON FED DEDAMINANC | | TOLERANCES UN | | REMCICH | | | | | |
| 0 PLC ± - - CRIMP SNAP-IN, .100 X .100 CL 1 PLC ± - - CRIMP SNAP-IN, .100 X .100 CL 2 PLC ± .005 APPLICATION SPEC SIZE CAGE CODE DRAWING NO 4 PLC ± - - ANGLES ± - - RESTRICTED TO FINISH | | P.SREMCICH | | | | | | | |
| 3 PLC ± .005 APPLICATION SPEC | 1 1 | PLC ± - | PRODUC | CT SPEC | | | | | |
| ANGLES <u>+</u> <u>-</u> FINISH <u>WEIGHT</u> <u>-</u> <u>A</u> 1 00779 C 87977 <u>-</u> SCALE SHEET OF REV | 3 1 | PLC ± .005 | APPLIC | ATION SPEC | | | 1 | | |
| | ANGLES ± | | | | | | | | |
| CUSTOMER DRAWING | FIN | 415H – | WEIGHT | | | | | | |
| | | | CUS | TOMER DRA | WING | SCALE 2 | 4:1 SHEET 1 OF 1 REV T3 | | |

В

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 3-87977-8