

1471-9 (1/15)

|                      |   |                        |  | -                |
|----------------------|---|------------------------|--|------------------|
| THIS DRAWING IS A CO | ONTROLLED DOCUMENT.                       | DWN 05MAR91<br>S.SHUEY |  |                  |
|                      |   | CHK 27MAR93            | - TE Connectivity                        |                  |
|                      |   | L.CASTAGNA             |  |                  |
| DIMENSIONS:          | TOLERANCES UNLESS<br>OTHERWISE SPECIFIED: | APVD 27MAR93           | NAME                                     |                  |
| mm [INCHES]          |   | L.CASTAGNA             | HDR ASY, VERT, SNGL ROW                  |                  |
|                      | 0 PLC ± -                                 | PRODUCT SPEC           |  |                  |
|                      | 1 PLC ± -                                 | 108-25034              | 2.54 <u>[</u> 100] C/L 0.64[025] SQ PST, |                  |
|                      | 2 PLC ± 0.13[.005]<br>3 PLC ± -           | APPLICATION SPEC       | WTH PLZN&LTCHNG,AMPMODU MTE              |                  |
| $\downarrow$ $\neg$  | 4 PLC $\pm$ –                             |                        | SIZE CAGE CODE DRAWING NO                | RICTED TO        |
|                      | ANGLES ± -                                | 114-25026              |  |                  |
| MATERIAL             | FINISH                                    | WEIGHT                 | A2  -  C-103639                          | —                |
| HOUSING:             | SEE TABLE                                 |                        |  |                  |
|                      |   | CUSTOMER DRAWING       | SCALE 4.1 SHEET 1 OF 2                   | <sup>REV</sup> 7 |

|   | THIS DRAWING IS UNPUBLISHED. |                      | RELEASED FOR PUBLICATION        |      | 103639 ,103639 |            |            |  |
|---|------------------------------|----------------------|---------------------------------|------|----------------|------------|------------|--|
|   | C COPYRIGHT 103639By -       |                      | ALL RIGHTS RESERV               | VED. |                |            |            |  |
|   |                              |                      |                                 |      |                |            |            |  |
|   |                              |                      |                                 |      |                |            |            |  |
|   |                              |                      |                                 |      |                |            |            |  |
| ) |                              |                      |                                 |      |                |            |            |  |
|   |                              |                      |                                 |      |                |            |            |  |
|   |                              |                      |                                 |      |                |            |            |  |
|   |                              |                      |                                 |      |                |            |            |  |
|   |                              |                      |                                 |      |                |            |            |  |
|   |                              |                      |                                 |      |                |            |            |  |
|   |                              |                      |                                 |      |                |            |            |  |
|   |                              |                      |                                 | _    |                |            |            |  |
|   |                              | $\overline{2}$       | 64.01 65.91<br>[2.520] [2.595]  | 24   | 25             | 7-103639-4 | OBSOLETE 1 |  |
|   | <u>/9/8</u>                  | $\overline{2}$       | 61.47 63.37<br>[2.420] [2.495]  | 23   | 24             | 7-103639-3 | OBSOLETE 1 |  |
|   |                              | <u>/7</u>            | 58.93 60.83<br>[2.320] [2.395]  | 22   | 23             | 7-103639-2 | OBSOLETE 1 |  |
|   |                              | $\Delta$             | 56.39 58.29<br>[2.220] [2.295]  | 21   | 22             | 7-103639-1 |            |  |
|   | 9 8                          | $\overline{2}$       | 53.85 55.75<br>[2.120] [2.195]  | 20   | 21             | 7-103639-0 | OBSOLETE 1 |  |
|   |                              | $\overline{2}$       | 51.31 53.21<br>[2.020] [2.095]  | 19   | 20             | 6-103639-9 |            |  |
|   |                              |                      | 48.77 50.67<br>[1.920] [1.995]  | 1.8  | 19             | 6-103639-8 | OBSOLETE 1 |  |
|   |                              | 7                    | 46.23 48.13                     | 17   | 18             | 6-103639-7 | OBSOLETE 1 |  |
|   |                              | $\overline{\Lambda}$ | 43.69 45.59                     | 16   | 17             | 6-103639-6 |            |  |
|   |                              | $\Delta$             | 41.15 43.05                     | 15   | 16             | 6-103639-5 |            |  |
|   |                              | $\Delta$             | [1.620] [1.695]<br>38.61 40.51  | 1.4  | 15             | 6-103639-4 |            |  |
|   |                              |                      | [1.520] [1.595]<br>36.07 37.97  | 13   | 14             | 6-103639-3 | _          |  |
|   |                              | $\underline{  }$     | [1.420] [1.495]<br>33.53 35.43  | 1.2  | 13             | 6-103639-2 | _          |  |
|   |                              |                      | [1.320] [1.395]<br>30.99 32.89  | 1 1  | 12             | 6-103639-1 |            |  |
|   |                              | $\square$            | [1.220] [1.295]<br>28.45 _30.35 | 1.0  | 1 1            | 6-103639-0 | _          |  |
|   |                              | $\Delta$             | [1.120] [1.195]<br>25.91 27.81  | 0    | 10             | 5-103639-9 |            |  |
|   |                              |                      | [1.020] [1.095]<br>23.37 25.27  | 8    | 9              |            |            |  |
|   |                              | $\Delta$             | [.920] [0.995]<br>20.83 22.73   |      |                | 5-103639-8 |            |  |
|   |                              | $\Delta$             | [.820] [.895]<br>18.29 20.19    | 7    | 8              | 5-103639-7 |            |  |
|   |                              |                      | [.720] [.795]<br>15.75 17.65    | 6    | 7              | 5-103639-6 |            |  |
|   |                              |                      | [.620] [.695]<br>13.21 15.11    | 5    | 6              | 5-103639-5 |            |  |
|   |                              |                      | [.520] [.595]<br>10.67 12.57    | 4    | 5              | 5-103639-4 | _          |  |
|   |                              |                      | [.420] [.495]                   | 3    | 4              | 5-103639-3 |            |  |
|   |                              | <u>^</u>             | [.320] [.395]                   | 2    | 3              | 5-103639-2 |            |  |
|   |                              | <u>_7</u>            | 5.59 7.49<br>[.220] [.295]      | 1    | 2              | 5-103639-1 |            |  |
|   | REMARKS                      | PLATING              | СВ                              | A    | NO.<br>OF      | PART NO.   |            |  |

4

3

11 SUPE

A SUPE

А

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| Image: second        | 2                         |                                     |                    |         |           |         |          | 1                 |                   |      |  |
|---|---------------------------|-------------------------------------|--------------------|---------|-----------|---------|----------|-------------------|-------------------|------|--|
| Image: Second        |                           |                                     |                    |         |           |         |          |                   |                   |      |  |
| A         A         Io 200<br>(1.620)         C (1.60)<br>(1.620)         C (1.60)         C (1.60) <thc (1.60)<="" th=""> <thc (1.60)<="" th=""> <thc (1.60)<="" th=""></thc></thc></thc>   |                           |                                     |                    | SEE SH  | FFT 1     |         | 10N      |                   |                   | -    |  |
| A         A         Freedom         C = 000         P         P         A = 1000         P         P = 1000         P = 10000         P = 10000 <td></td> <td></td> <td></td> <td>JLL JII</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>   |                           |                                     |                    | JLL JII |           |         |          |                   |                   | -    |  |
| A         A         10.001<br>(1.001)         2.001<br>(2.001)         3.4         3-10000<br>(2.001)         4.3         3-10000<br>(2.001)         4.3         3-100000<br>(2.001)         4.3         3-100000<br>(2.001)         4.3         3-1000000000000000000000000000000000000  |                           | 8                                   |                    |         |           |         | 5        | 6                 | 3-103639-3        |      |  |
| A         A         5.3         1.0030         2.3         3.100000         0           A         A         Total         3.200         1.1         1.2         3.100000         0           A         A         Total         3.200         1.1         1.2         3.100000         1.1         1.2         3.100000         1.1         1.2         3.1000000         1.1         1.2         3.10000000         1.1         1.2         3.1000000000000000000000000000000000000   |                           |                                     |                    | 10.6    | 57        | 12.57   | 3        | 4                 | 3-103639-2        |      |  |
| A         A         A         A         A         A         A         A         B   |                           |                                     |                    | 8.1     | 3         | 10.03   | 2        | 3                 | 3-103639-1        |      |  |
| A         (15.30)         (15.  | 210                       | _                                   |                    | 30.9    | 99        | 32.89   | 1 1      | 12                | 3-103639-0        | -    |  |
| A         Books         Construction         P         R         R-12329-2           A         A         15/39         23/59         6         7         *         Construction           A         A         15/39         23/59         6         7         *         Construction           A         A         15/39         Construction         6         7         *         Construction           A         A         15/39         Construction         4         5         7         4         5         7         *         2/2/2/2/2         1         2         2/2/2/2         1         2         2/2/2/2         1         2         2/2/2/2         1         2         2/2/2 </td <td></td> <td></td> <td></td> <td>25.9</td> <td>91</td> <td>27.81</td> <td>9</td> <td>10</td> <td>2-103639-9</td> <td>_</td>   |                           |                                     |                    | 25.9    | 91        | 27.81   | 9        | 10                | 2-103639-9        | _    |  |
| A         A         1/2020<br>(2785)         6         7         2-16289-7           A         A         1/2020<br>(2785)         1/2         2         2/2020 (2         2           A         A         A         1/2020 (2785)         6         7         2-16289-4           A         A         A         A         A         Covert (2005)         2 <th2< th=""> <th2< th=""> <th2< th=""></th2<></th2<></th2<>   |                           |                                     |                    | 20.8    | 33        | 22.73   | 7        | 8                 | 2-103639-8        | -    |  |
| A         A         C <thc< th=""> <thc< th=""> <thc< th=""> <thc< th=""></thc<></thc<></thc<></thc<>   | $\wedge$                  |                                     | _                  | 18.2    | 29        | 20.19   | 6        | 7                 | 2-103639-7        | _    |  |
| A         A         Cuba         Cuba <thcuba< th="">         Cuba         Cuba<!--</td--><td><u>/6</u></td><td></td><td></td><td>13.2</td><td>21</td><td>15.11</td><td></td><td>5</td><td></td><td>-</td></thcuba<>  | <u>/6</u>                 |                                     |                    | 13.2    | 21        | 15.11   |          | 5                 |                   | -    |  |
| OBSOLETE         A         A         F2 (01)         CP3(1)         24         25         2-103834-4           A         OBSOLETE         A         PLACT         [2,493]         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         25         2-103837         23         24         2         103837         23         24         2         103837         23         24         2         103837         23         24         2         103837         23         24         2         103837         23         24         2         103837         23         24         2         103837         23         24         24         26         2         103837         23         24         24         23         23         24         24         23         24         24         23         23         24         24         23         23         24         24         23         23         24         24         23         24         24         24         24         24         24         24         24         24         2   |                           | A                                   |                    | 5.5     | 9         | 7.49    |          |                   |                   |      |  |
| COBSOLETE         A         A         Construction         Part of the state   |                           |                                     | A                  |         |           | 65.91   |          |                   |                   |      |  |
| M         OBSOLETE         A         ES.93<br>(5.93)         P2/23<br>(5.93)         2:10239 2         2:10239 2           2ERSEDED BY 7-103639-1         A         A         (5.93)         (9.043)         20         21         2:10239 2         22         2:10239 2   |                           |                                     | A                  |         |           |         |          |                   |                   | -    |  |
| And         USSULE         As         As         L2 dog 1         2.3851         As         As         A 10009/2           DERSEDED BY 7-103639-1         As         A         As         As         As         537         58.25         20         21         22-10649-1         C           As         As         As         As         51.31         53.17         19         20         21         2-10369-2         As         As         As         As         51.31         53.17         19         20         11.02039-2         As         As <td></td> <td>^</td> <td></td> <td></td> <td></td> <td>60.83</td> <td></td> <td></td> <td></td> <td></td>  |                           | ^                                   |                    |         |           | 60.83   |          |                   |                   |      |  |
| CERSEDED B1 / - 103639 - 1       A       21       2.200       2.200       2.1   | /     \                   |                                     |                    |         |           |         |          |                   |                   |      |  |
| A       F2 1201       <   | $\wedge$                  |                                     |                    | [2.22   | 20]       | [2.295] |          |                   |                   |      |  |
| Image: State of the second state of               | 11 OBSOLETE               |                                     |                    | [2.12   | 20]       | [2.195] |          |                   |                   |      |  |
| Image: constraint of the second sec       |                           |                                     |                    | [2.02   | 20]       | [2.095] |          |                   |                   |      |  |
| A8       A       [1,820]       [1,835]       17       18       [1,1333]-7         A       A       [1,720]       [1,735]       16       17       1-1333]-5         A       A       [1,120]       [1,355]       16       17       1-1333]-5         A       A       [1,201]       [1,350]       15       16       1-1333]-4         A       A       [1,320]       [1,320]       13       1-1336]-4         A       A       [1,320]       [1,320]       13       1-1336]-4         A       A       [1,320]       [1,320]       12       13       1-1336]-4         A       A       [1,320]       [1,320]       11       12       1-738]-3         A       A       [1,220]       [1,320]       10       11       1-1336]-3         A       A       [1,220]       [1,320]       10       11       1-1336]-3         A       A       [1,220]       [1,320]       10       11       1-1336]-3         A       [1,220]       [1,320]       [1,330]       10       10359-7         A       [1,220]       [1,320]       [1,320]       10       10359-7 <t< td=""><td></td><td></td><td></td><td>[1.92</td><td>20]</td><td>[1.995]</td><td></td><td></td><td></td><td>-</td></t<>  |                           |                                     |                    | [1.92   | 20]       | [1.995] |          |                   |                   | -    |  |
| AB         AD         [1,720]         [1,720]         [1,720]         [1,720]         [1,720]         [1,720]         [1,720]         [1,720]         [1,120]<  |                           |                                     |                    | [1.82   | 20]       | [1.895] |          |                   |                   |      |  |
| A         A         [1.620]         [1.635]         15         16         10.0003-5           A         A         [1.520]         [1.535]         14         15         1-103633-4           A         A         [1.520]         [1.535]         14         15         1-103633-4           A         A         [1.520]         [1.335]         14         15         1-103633-3           A         A         [1.320]         [1.335]         12         13         1-10.0648-9           A         A         [1.220]         [1.235]         11         12         1-003639-0           A         A         [1.220]         [1.135]         10         11         1-103639-0           A         A         [2.592]         9         10         103639-8         2           A         [2.502]         [2.055]         7         9         103639-8         2           A         [2.592]         [2.055]         7         9         103639-8         2           A         [2.505]         5         8         103639-3         3         3         3           A         [2.595]         7         9         103639-3 <t< td=""><td></td><td></td><td></td><td>[1.72</td><td>20]</td><td>[1.795]</td><td></td><td></td><td></td><td></td></t<>   |                           |                                     |                    | [1.72   | 20]       | [1.795] |          |                   |                   |      |  |
| (8)         (1,520)         (1,420)         (1,420)         (1,420)         (1,420)         (1,420)         (1,420)         (1,420)         (1,420)         (1,420)         (1,420)         (1,420)         (1,420)         (1,420)         (1,420)         (1,420)         (1,495)         (1,420)         (1,495)         (1,420)         (1,195)         (1  |                           |                                     |                    | [1.62   | 20]       | [1.695] |          |                   |                   |      |  |
| Image: Second control         Image: Second contro         Image: Second contro         <   |                           |                                     |                    | [1.52   | 20]       | [1.595] | 14       | 15                | 1-103639-4        |      |  |
| /8\       /1.3201       [1.336]       12       13       [1-03639-2]         /8\       /1.2201       [1.295]       11       12       1-103639-1       [2.264]       [30.35]       10       11       1-103639-0         /8\       /1.2201       [1.120]       [1.120]       [1.120]       [1.120]       11       12       1-103639-0         /8\       /1.2201       [1.120]       [1.120]       [1.120]       11       1-103539-0         /8\       /1.2201       [1.095]       9       10       103639-9       8         /8\       /1.2201       [1.095]       8       9       103639-8         /8\       /1.2201       [1.095]       8       9       103639-8         /8\       /1.2201       [.995]       8       9       103639-7         /8\       /1.2201       [.695]       7       8       103639-3         /8\       /1.2201       [.695]       5       6       103639-3         /8\       /1.2201       [.495]       5       4       103639-3         /8\       /1.2201       [.495]       5       4       103639-3         /8\       /1.2201       [.495]       5   |                           | 8                                   |                    | [1.42   | 20]       | [1.495] | 13       | 14                | 1-103639-3        |      |  |
| AL         C1.220.1         [1.28.5]         C1         12         C1.00031-1         [290]           ERSEDED BY 6-103639-0         A         A         [1.120]         [1.195]         10         11         1-103639-0         [A]         A         [1.120]         [1.195]         10         11         1-103639-0         [A]         <   |                           |                                     |                    | [1.32   | 20]       | [1.395] | 12       | 13                | 1-103639-2        |      |  |
| Image: Section of the section of th               |                           | 8                                   |                    | [1.22   | 20]       | [1.295] | 11       | 12                | 1-103639-1        | 3639 |  |
| A       A       F1.0.201       [1.0.96]       9       10       103639-9       B         A       A       23.37       25.27       7       8       9       103639-8         A       A       20.83       22.73       7       8       103639-7         A       A       18.29       20.19       6       7       103639-6         A       A       15.75       17.65       5       6       103639-5         A       A       15.75       17.65       5       6       103639-5         A       A       15.75       17.65       5       6       103639-5         A       A       16.67       12.57       3       4       103639-3         A       A       10.67       12.57       3       4       103639-2         A       A       10.67       12.57       3       4       103639-1         A       A       10.67       12.57       3       4       103639-2         A       A       5.59       7.49       1       2       103639-1         B       A       A       A       A       A       A         MO   | 'ERSEDED BY 6-103639-0    | 8                                   | <u>^</u>           | [1.12   | 20]       | [1.195] | 10       | 11                | 1-103639-0        | 10   |  |
| A       A       [.920]       [0.995]       8       9       10359-8         A       A       20.83       22.73       7       8       103639-7         A       A       [.829]       20.19       6       7       103639-6         A       A       [.829]       20.19       6       7       103639-6         A       A       [.720]       [.795]       6       7       103639-6         A       A       [.520]       [.695]       5       6       103639-6         A       A       [.520]       [.595]       4       5       103639-4         A       A       [.520]       [.495]       3       4       103639-3         A       A       [.420]       [.495]       3       4       103639-1         A       A       [.420]       [.495]       3       4       103639-1         A       A       [.420]       [.395]       2       3       103639-1         A       A       [.420]       [.395]       2       3       103639-1         B       A       B       B       B       B       B       B       B       B   |                           | 8                                   | · .                | [1.02   | 20]       | [1.095] | 9        | 10                | 103639-9          | В    |  |
| A       A       [.820]       [.895]       7       8       103639-7         A       A       [.820]       [.795]       6       7       103639-6         A       A       [.820]       [.795]       6       7       103639-6         A       A       [.820]       [.795]       6       7       103639-6         A       A       [.820]       [.695]       5       6       103639-4         A       A       [.520]       [.595]       4       5       103639-4         A       A       [.620]       [.495]       3       4       103639-3         A       A       [.320]       [.395]       2       3       103639-2         A       A       [.320]       [.395]       2       3       103639-1         A       A       [.320]       [.295]       1       2       103639-1         A       A       [.320]       [.295]       1       2       103639-1         REMARKS       PLATING       C       B       A       NO.       POSN       PART NO.         MIENNIG IS A CONTROLLED DOCUMENT.       NME       SHUEY       SHUEY       NME       HD   |                           | 8                                   |                    | [.92    | 0]        | [0.995] | 8        | 9                 | 103639-8          |      |  |
| A       A       [.720]       [.795]       6       7       103639-5         A       15.75       17.65       5       6       103639-5         A       13.21       15.11       4       5       103639-4         A       1.3.21       15.11       4       5       103639-4         A       1.0.67       12.575       3       4       103639-3         A       1.0.67       12.57       3       4       103639-3         A       1.0.67       12.57       3       4       103639-3         A       1.0.67       12.57       3       4       103639-2         A       1.3.201       [.395]       2       3       103639-2         A       5.59       7.49       1       2       103639-1         REMARKS       PLATING       C       B       A       NO.         POSN       PART NO.       PS       SHUEY       274483       ECCEE       TE Connectivity       A         MOLOSIONS:       OTHERMISE SPECIFIC:       INSHUEY       274483       INME       HDR ASY, VERT, SNGL ROW       2.54(100 10 C/L 0.64(025 JSQ PST, HPCE)       A         PLC       T       114-25026   |                           | 8                                   |                    | [.82    | 0]        | [.895]  | 7        | 8                 | 103639-7          |      |  |
| A       A       F.620]       [.695]       5       6       103639-3         A       A       [.520]       [.595]       4       5       103639-4         A       A       [.420]       [.495]       3       4       103639-3         A       A       [.320]       [.395]       2       3       103639-2         A       A       [.320]       [.395]       2       3       103639-2         A       A       [.220]       [.295]       1       2       103639-1         REMARKS       PLATING       C       B       A       NO.<br>OF       PART NO.         MENSIONS:       TOLERANCES UNLESS<br>OTHERWISE SPECTIFED:       TOLERANCES UNLESS<br>OTHERWISE SPECTIFED:       NWE       TE Connectivity       A         MATERIAL<br>HOUSING:       SEE TABLE       TOLERANCE SPECTIFED:<br>ANCLES       NWE       TE Connectivity       A  |                           | 8                                   |                    | [.72    | 0]        | [.795]  | 6        | 7                 | 103639-6          |      |  |
| A       Z1       [.520]       [.595]       4       5       103639-4         A       10.67       12.57       3       4       103639-3         A       [.420]       [.495]       3       4       103639-3         A       [.320]       [.395]       2       3       103639-2         A       [.320]       [.395]       2       3       103639-2         A       [.220]       [.295]       1       2       103639-1         REMARKS       PLATING       C       B       A       NO.       PART NO.         MIENSIONS:       TOLEPANCES UNLES       05MAR91       CETE       TE Connectivity       A         MIENSIONS:       TOLEPANCES UNLES       27MAR93       NME       HDR ASY, VERT, SNGL ROW       A         UCASTAGNA       27MAR93       NME       HDR ASY, VERT, SNGL ROW       2.54(100] C/L 0.64(025] SQ PST,       A         UCASTAGNA       108-25034       NME       HDR ASY, VERT, SNGL ROW       A       A         PIC       ±       -       108-25034       NME       HDR ASY, VERT, SNGL ROW       A         NOLES       * LC       * HDR ASY, VERT, SNGL ROW       A       A       A       -       <   |                           | 8                                   |                    | [.62    | 0]        | [.695]  | 5        | 6                 | 103639-5          |      |  |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$  |                           | 8                                   |                    | [.52    | 0]        | [.595]  | 4        | 5                 | 103639-4          |      |  |
| A       A1       [.320]       [.395]       2       3       103639-2         A       A       5.59       7.49       1       2       103639-1         A       A       C       B       A       NO.<br>POSN       PART NO.         THIS DRAWING IS A CONTROLLED DOCUMENT.<br>mm [INCHES]       DWN<br>S.SHUEY       OSMAR91<br>(CASTAGNA       C       B       A       NO.<br>POSN       PART NO.         DIMENSIONS:<br>mm [INCHES]       TOLEBANCES UNLESS<br>OTHERWISE SPECIFIED:<br>mm [INCHES]       OUSAGE       OSMAR91<br>(CASTAGNA       OSMAR93<br>PRODUCT SPEC       NAME       HDR ASY,VERT,SNGL ROW       A         OPIC       ±       -       108-25034       NAME       HDR ASY,VERT,SNGL ROW       Restricted to make         MATERIAL       FINSH       WEIGHT       A       A2       C       C=       IO3639       -       Restricted to make         Material       FINSH       WEIGHT       -       WEIGHT       -       A2       -       C=       IO3639       -  |                           | 8                                   | 1                  | [.42    | 0]        | [.495]  | 3        | 4                 | 103639-3          |      |  |
| Image: Marked bit in the marked bit               |                           | 8                                   | $\Delta$           | [.32    | 0]        |         | 2        | 3                 | 103639-2          |      |  |
| REMARKS       PLATING       C       B       A       OF<br>POSN       PART NO.         THIS DRAWING IS A CONTROLLED DOCUMENT.       DWN       05MAR91       TE Connectivity       TE Connectivity       A         DIMENSIONS:       TOLERANCES UNLESS<br>OTHERWISE SPECIFIED:       DIMENSIONS:       TOLERANCES UNLESS<br>OTHERWISE SPECIFIED:       DIMENSIONS:       TE Connectivity       A         DIMENSIONS:       TOLERANCES UNLESS<br>OTHERWISE SPECIFIED:       DIMENSIONS:       TE Connectivity       A       A         DIMENSIONS:       OPLC       ±       -       108-25034       NAME       HDR ASY, VERT, SNGL ROW       A         PRODUCT SPEC       108-25034       WTH PLZN&LTCHNG, AMPMODU MTE       NAME       HDR ASY, VERT, SNGL ROW       RESTRICTED TO         APPLICATION SPEC       114-25026       SIZE       CAGE CODE       DRAWING NO       RESTRICTED TO         MATERIAL       FINISH       WEIGHT       -       A2       -       C=103639       -   |                           | 8                                   | $\Delta$           |         |           |         | 1        | 2                 | 103639-1          |      |  |
| THIS DRAWING IS A CONTROLLED DOCUMENT.       DWN       O5MAR91       TE Connectivity       A         DIMENSIONS:       TOLERANCES UNLESS       0 PLC ± -       1.CASTAGNA       TE Connectivity       A         Mmm [INCHES]       0 PLC ± -       1.CASTAGNA       27MAR93       L.CASTAGNA       HDR ASY,VERT,SNGL ROW       A         PRODUCT SPEC       1.08 - 250.34       NAME       HDR ASY,VERT,SNGL ROW       2.54[100]C/L 0.64[025]SQ PST,       APPLICATION SPEC       NAME       NAME       NAME       NAME       NAME       RESTRICTED TO       A       APPLICATION SPEC       SIZE       CAGE CODE       DRAWING NO       RESTRICTED TO       A   |                           |                                     |                    |         |           |         | Λ        |                   | DART NO           |      |  |
| THIS DRAWING IS A CONTROLLED DOCUMENT.       S.SHUEY       TE Connectivity       A         DIMENSIONS:       TOLERANCES UNLESS<br>OTHERWISE SPECIFIED:       TOLERANCES UNLESS<br>OTHERWISE SPECIFIED:       L.CASTAGNA       NAME       HDR ASY,VERT,SNGL ROW       A         mm [INCHES]       0 PLC ± -<br>1 PLC ± -<br>2 PLC ± 0.13[.005]       0 PLC ± -<br>2 PLC ± 0.13[.005]       108-25034       NAME       HDR ASY,VERT,SNGL ROW       A         MATERIAL       FINISH       114-25026       SIZE       CAGE CODE       DRAWING NO       RESTRICTED TO         MATERIAL       FINISH       WEIGHT       -       A       A   |                           | REMARKS                             | PLATING            |         |           |         | A        |                   | FART NO.          |      |  |
| DIMENSIONS:       TOLERANCES UNLESS<br>OTHERWISE SPECIFIED:       L.CASTAGNA       HDR ASY,VERT,SNGL ROW         mm [INCHES]       0 PLC ± -<br>1 PLC ± -<br>2 PLC ± 0.13[.005]       0 PLC ± -<br>1 PLC ± -<br>2 PLC ± -<br>4 PLC ± -<br>4 PLC ± -<br>4 PLC ± -<br>5 SIZE       108-25034       NAME       HDR ASY,VERT,SNGL ROW         MATERIAL       FINISH       ME       114-25026       SIZE       CASTAGNA       RESTRICTED TO<br>114-25026       RESTRICTED TO<br>AQ2       NAME         MATERIAL       FINISH       WEIGHT       AQ2       C= 103639       —  | THIS DRAWING IS A CONTROL | LED DOCUMENT.                       | S.SHUEY            |         |           |         | TE       | TE                | Connectivity      |      |  |
| 0       PLC       ±       -       PRODUCT SPEC       2.54[.100]C/L       0.64[.025]SQ       PST,         108-25034       APPLICATION SPEC       108-25034       WTH       PLZN&LTCHNG,AMPMODU       MTE         MATERIAL       FINISH       WEIGHT       -       114-25026       SIZE       CAGE CODE       DRAWING NO       RESTRICTED TO         HOUSING:       SEE TABLE       SEE TABLE       WEIGHT       -       A2       -       C=103639       -  | DIMENSIONS: TO<br>OTH     | ERANCES UNLESS<br>ERWISE SPECIFIED: | L.CASTAGNA<br>apvd |         | NAME      |         |          |                   |                   | A    |  |
| Image: Product of the sector of the secto | 0 PLC<br>1 PLC            | ± –                                 | PRODUCT SPEC       |         |           |         |          |                   |                   |      |  |
| MATERIAL FINISH WEIGHT - A2 - C-103639 -  | 3 PLC<br>4 PLC            | ± -<br>± -                          | APPLICATION SPEC   |         | WTH PLZN< |         | PLZN&LTC |                   | MODU MTE          | -    |  |
| SCALE CHEET DEV   | MATERIAL FINISH           |                                     |                    | 0       | A2        |         |          | 9                 |                   |      |  |
|   |                           | JLL IADLE                           | CUSTOMER DRA       | WING    |           | ·       | SCALE    | 1:1 <sup>SH</sup> | IEET 2 OF 2 REV Z |      |  |

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