

4

THIS DRAWING IS A DIMENSIONS: mm (TERIAL 

| 157.42         6.200         180.02         6.330         0=336702           152.40         0.000         137.46         6.200         6.0         5.55576-0           149.75         5.600         127.47         5.200         6.0         5.55576-0           147.75         5.600         147.75         5.600         147.75         5.600         147.75           142.24         5.600         147.75         5.700         47.32         5.700         35.757         3=35576-5           137.75         5.600         147.75         5.600         35.757.570         3=35576-5           137.75         5.000         147.75         5.600         35.757.577-7         3=35576-5           137.72         5.000         27.67         5.700         2=5577-7         3=55576-7           129.44         9.00         27.075         5.000         4.45577-8         119.3276-0           124.42         4.900         27.075         5.000         4.45577-8         119.3276-5           114.30         4.900         27.075         5.000         4.45         4-53577-3           114.72         4.900         27.075         5.000         4.45         4-53577-3           114                                                                                                                                                                                                                                                                                                                             |            |                         | 2[6.300]         |              | 6.400]       | 64         | 6-535676-3           |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------------------|------------------|--------------|--------------|------------|----------------------|
| 1.2.2.40         1.5.2.40         6.         6.         6.         5.5567.0.           1.7.2.22         5.500         1.52.47         5.000         56         3-35676-3           1.7.1.72         5.500         1.42.42         5.500         55         3-25676-5           1.7.1.72         5.500         1.52.47         5.500         55         3-25676-5           1.7.1.72         5.500         1.52.47         5.500         55         3-255676-5           1.7.1.72         5.500         1.52.47         5.500         55         3-255676-5           1.7.2.62         5.300         1.52.47         5.300         52         3-255676-3           1.2.2.61         5.300         1.52.47         5.300         52         4-255676-5           1.7.2.64         5.300         1.2.44         4.300         4-255676-5         1.11.84           1.9.3.64         1.700         1.2.44         4.300         4-255676-5         1.11.75           1.9.3.64         1.9.3.74         1.2.300         4-255676-1         1.11.75         4-255676-1           1.1.7.8         4.400         1.6.32         4.400         4-255676-1         1.31.400         4-255676-1           1.1.7.8 <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> <td></td> <td></td>                                                                                                                                                                                                                                       |            |                         |                  |              | <u> </u>     |            |                      |
| 1-9.66         5.900         1.52.40         6.000         52         S-535676-0           1-41.72         5.700         177.32         5.800         56         5-535676-0           1-42.24         5.000         144.78         5.700         57.35         5-535676-0           1.37.16         5.400         1.39.70         5.800         55         5-535676-4           1.35.16         5.200         1.34.82         5.200         53         5-535676-2           1.29.85         5.100         1.20.85         5.200         53         5-535676-2           1.29.95         5.100         1.20.85         5.35575-0         124.46         4.900         72.445         4.535675-7           1.14.30         4.800         72.445         4.700         74.45         4.535675-5           1.11.76         7.400         74.33         4.535675-5         111.430         4.800         72.445           1.14.30         4.800         7.44         4.535675-5         111.430         4.800         72.44         4.535675-7           1.14.30         4.800         7.44         4.803575-7         1.845         4.535675-7           1.14.30         4.800         7.41.44         4.800                                                                                                                                                                                                                                                                                                                   |            |                         |                  |              | <u> </u>     |            |                      |
| 177.32       5 2.03       144 2.05       900       5.8       5-0.56676-8         142.24       5.600       144 7.85       5.700       5.7       5-0.5676-4         139.70       5.300       144.78       5.700       5.4       5-55676-4         134.32       5.300       137.16       5.400       5.5       5-555676-3         132.05       5.200       137.62       5.200       52       5-555676-3         122.05       5.200       122.64       5.000       52       5-555676-3         127.05       5.000       122.64       5.000       52       5-555676-3         127.05       5.000       122.64       5.000       52       5-555676-3         127.05       5.000       122.64       5.000       52       5-555676-3         127.05       5.000       122.64       6.000       42       4-555676-7         144.30       4.500       14       4-555676-7       14.530       44       4-555676-7         147.176       4.400       114.80       4.600       42       4-555676-7         147.176       4.400       114.80       4.605       4-555676-7         134.16       4.000       166.86 <t< td=""><td></td><td></td><td></td><td></td><td><u> </u></td><td></td><td></td></t<>                                                                                                                                                                                                                                                                                                                                 |            |                         |                  |              | <u> </u>     |            |                      |
| 144.7.2         5.7.03         17.7.22         5.8.00         5.8         6.335676-7           132.70         5.500         17.2.24         5.600         55         2-335676-6           137.16         5.403         139.70         5.500         55         2-335676-7           132.70         5.500         137.16         5.700         54         2-335676-7           122.65         5.203         134.62         5.300         53         2-335676-7           122.65         5.000         122.9.54         5.100         57         2-335676-7           124.45         4.900         122.9.5         5.000         4-335676-7           115.84         4.603         114.8.2         4.800         48         4-335676-7           115.84         4.603         114.8.4         4.001         44         4-335676-7           115.84         4.603         114.8.4         4.800         44         4-335676-7           115.84         4.603         114.6.2         4.303         4-353576-7           114.4.50         14.4         4-335676-7         114.4.50         4         4-353576-7           114.350         10.568         4.203         4-353576-7         106.138 <td></td> <td></td> <td></td> <td></td> <td>L</td> <td></td> <td></td>                                                                                                                                                                                                                                                       |            |                         |                  |              | L            |            |                      |
| 1.33.7.0       5.3300       1.42.7.4 <sup>5</sup> , 5.600       5.6       5.535576-4         1.34.62       5.300       1.37.16       5.400       5.4       5.535576-4         1.32.08       5.200       1.37.82       5.300       5.53576-4         1.22.08       5.200       1.27.82       5.300       5.53576-4         1.27.00       5.000       1.28.54       5.100       50       4.53576-8         1.27.00       5.000       1.24.46       4.900       4.9       4.53576-8         1.21.92       4.800       1.24.46       4.900       4.9       4.53576-8         1.1.77       4.400       4.4       4.53576-5       1.1.77       4.403576-5         1.1.77       4.400       4.4       4.53576-4       1.99.22       4.300       4.53576-3         1.01.12       1.000       1.01.76       4.900       4.4       4.53576-3         1.01.12       1.000       1.01.76       4.900       4.4       4.53576-3         1.01.12       1.000       1.01.76       4.900       4.4       4.53576-3         1.01.12       1.000       1.01.76       4.900       3.4       4.53576-3         1.01.12       1.000       10.114       4.1                                                                                                                                                                                                                                                                                                                                                                                      |            |                         |                  |              |              |            |                      |
| 137.16       5.400       133.70       5.500       SS       S-535676-1         132.08       5.200       132.08       5.200       SS       S-535676-1         127.02       5.030       127.00       5.00       SS       S-535676-1         127.02       5.030       127.00       5.00       SS       S-535676-1         124.46       4.930       127.00       5.00       4.355676-9         124.46       4.930       127.00       5.00       4.355676-9         124.46       4.930       127.00       4.00       49       4-535676-9         118.38       4.200       114.30       4.500       48       4-535676-9         118.38       4.200       114.30       4.500       44       4-535676-9         105.88       4.200       104.17       4.100       44       455676-0         121.16       4.030       104.17       4.100       44       455676-0         9.06       3.803       104.17       4.100       44       455676-0         9.06       3.803       104.17       4.100       44       455676-0         9.06       3.803       3.700       37       3.55676-5         9.06 </td <td></td> <td>142.2</td> <td>4[5.600]</td> <td>144.78</td> <td>5[5.700]</td> <td></td> <td>5-535676-6</td>                                                                                                                                                                                                                                                                                                                      |            | 142.2                   | 4[5.600]         | 144.78       | 5[5.700]     |            | 5-535676-6           |
| 134 52       5.002       134.16       5.300       5.3       5.53576-2         128.34       5.102       129.54       5.100       32       5.53576-2         127.02       5.002       129.54       5.100       32       5.53576-2         127.02       5.002       129.54       5.100       37       5.53576-2         127.02       120.52       121.23       4.800       49       4.535576-2         117.84       4.602       149.38       4.700       47       4-535576-2         117.76       4.400       44       4-535576-2       117.76       4.400         118.84       4.602       149.38       4.700       47       4-535576-2         117.76       4.402       144       4-535576-2       109.22       4-535576-2         105.85       4.202       149.22       4-535576-2       109.22       4-535576-2         105.86       4.202       143       4-155576-2       109.22       4-535576-2         105.87       5.800       95.02       3.500       38       3-53576-2         104.12       4.102       104.16       4.00       3-53576-2         99.52       3.802       3.500       38 <td< td=""><td></td><td>139.7</td><td>'0[5.500]</td><td>142.24</td><td>[5.600]</td><td>56</td><td>5-535676-5</td></td<>                                                                                                                                                                                                                                                                                                 |            | 139.7                   | '0[5.500]        | 142.24       | [5.600]      | 56         | 5-535676-5           |
| 132.09         5.200         134.62         5.200         63         6-63676-1           127.02         5.000         127.02         5.002         62         5-535676-1           127.02         5.000         127.02         5.002         62         5-535676-1           124.46         4.900         124.64         4.900         48         4-535676-8           119.38         4.700         121.92         4.800         48         4-535676-8           114.32         4.500         144.400         144.30         4.500         48         4-535676-8           114.32         4.500         141.43         4.500         44         4-535676-8           106.58         4.200         111.76         4.000         44         4-535676-1           101.16         4.000         104.14         4.100         106.68         4.200         38         3-535676-8           39.08         3.700         30         101.16         4.000         38         3-535676-8           39.08         3.700         37         3-535676-8         39.58         3.700         37         3-535676-8           39.58         3.700         38         3-535676-8         3.525 <t< td=""><td></td><td>137.1</td><td>6[5.400]</td><td>139.70</td><td>[5.500]</td><td>55</td><td>5-535676-4</td></t<>                                                                                                                                                                                                                       |            | 137.1                   | 6[5.400]         | 139.70       | [5.500]      | 55         | 5-535676-4           |
| 123.04       5.100       1122.56       5.200       52       5-535376-0         124.46       4.900       127.30       5.000       55       4-335876-0         121.92       4.800       127.30       5.000       49       4-335376-7         118.84       4.000       121.92       4.800       49       4-335376-7         118.84       4.000       114.30       4.800       48       4-335376-7         118.84       4.000       114.30       4.800       48       4-335376-7         118.84       4.000       114.30       4.500       44       -435376-7         118.84       4.000       114.30       4.500       44       -435376-7         106.85       4.200       42       4-535376-7       44       4.100       105.68       2.200       42       4-535376-7         91.44       5.100       104.44       5.000       38       3-535376-7       9       1.44       3.600       38       3-535376-7         91.44       5.200       96.02       3.800       39       3-535376-7       9       1.44       3.600       36       3-535376-7         91.44       3.600       36       3.700       35                                                                                                                                                                                                                                                                                                                                                                                                                     |            |                         |                  |              | L            | 54         | 5-535676-3           |
| 127.00       5.000       128.54       5.100       51       5-535676-9         121.32       4.800       127.30       5.000       49       4-535676-9         113.82       4.600       147.45       4.900       49       4-535676-5         113.82       4.600       179.36       4.900       47       4-535676-6         114.30       4.400       114.30       4.500       45       4-535676-6         114.32       4.800       117.36       4.400       46       4-535676-7         135.68       4.200       107.22       4.300       45       4-535676-7         135.68       4.200       109.22       4.300       41       4-535676-7         136.68       4.200       109.17       16       5.000       41       4-535676-7         93.06       3.900       5.300       39       3-535676-7       93.98       3.700       94.53       3-535676-7         93.98       3.700       96.52       3.800       38       3-535676-7       93.98       3.700       93       3-535676-7         93.98       3.700       93.88       3.700       33       3-535676-7       93.98       3.535767-7         91.44                                                                                                                                                                                                                                                                                                                                                                                                                   |            |                         | L 1              |              | <u> </u>     |            |                      |
| 124.45       4.900       127.00       5.00       40       4-53576-2         121.32       4.800       121.32       4.800       40       4-53576-2         113.35       4.700       47       4-53576-7         115.64       4.600       113.35       4.700       47       4-53576-7         115.64       4.400       114.30       4.500       46       4-53576-7         111.76       4.400       114.30       4.500       43       4-53576-7         106.56       103.22       4.300       43       4-53576-2         101.16       4.400       102.65       4.200       42       4-53576-2         93.06       3.303       101.16       4.200       42       4-53576-2         93.06       3.303       91.06       3.303       39       3-53576-2         93.06       3.103       91.44       3.603       36       3-53576-2         93.06       3.103       91.44       3.603       36       3-53576-2         93.06       3.103       91.44       3.603       36       3-53576-2         93.63       3.103       34       3-53576-2       35       3-53576-2         93.63                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |                         |                  |              | <u> </u>     |            |                      |
| 121.22       4.800       124.45       4.900       49       4-535876-8         118.38       4.700       118.84       4.600       44       4-535876-5         111.30       4.700       116.84       4.600       44       4-535876-5         111.30       4.700       41       4-535876-5       111.76       4.400       44       4-535876-5         112.32       2.300       111.78       4.400       44       4-535876-7       116.84       4.500       44       4-535876-7         112.16       6.202       1104.12       106.58       4.200       42       4-535876-7         93.06       3.900       95.02       3.500       95.16       5.900       39       3-535876-8         93.50       95.52       3.500       95.14       3.500       37       3-535876-8         93.50       95.50       95.50       3.500       91.44       3.500       37       3-535876-7         91.43       3.200       83.82       3.000       37       3-535876-8       2.55676-8         95.52       3.500       91.44       3.500       33       3-535876-7       3         91.28       3.200       76.22       3.000                                                                                                                                                                                                                                                                                                                                                                                                                   |            |                         |                  |              | L            |            |                      |
| 119.38       4.700       121.92       4.802       4.6       4-535678-7         118.84       4.600       113.38       4.700       4.7       4-535678-5         111.76       4.400       114.30       4.500       45       4-535678-5         109.22       4.300       117.75       4.400       44       4-5356778-3         109.22       4.300       117.75       4.400       44       4-5356778-3         109.22       4.300       114.14       41.00       114.4       4-5356778-3         99.06       5.900       111.15       4.000       44       4-535678-3         99.06       5.900       111.15       4.000       44       4-535678-3         99.06       5.900       121.15       4.000       44       4-535678-3         91.44       5.000       30.398       3.700       37       3-535678-5         86.35       3.400       98.90       3.500       33       4-535678-7         91.44       5.000       81.28       5.300       33       4-535678-7         78.74       5.000       78.74       3.100       31       3-535678-5         78.62       5.000       78.74       3.100                                                                                                                                                                                                                                                                                                                                                                                                                              |            |                         |                  |              | <u> </u>     |            |                      |
| 119.84       4.6C2       119.38       4.700       47       4-33576-5         117.76       4.4C2       111.32       4.500       46       4-335576-5         109.22       4.3C2       111.76       4.400       44       4-335576-2         109.22       4.3C2       102.14       4.100       106.68       4.200       42       4-535576-2         104.14       4.100       106.68       4.200       42       4-535576-2       9.33576-2         90.6       3.300       300       101.16       4.000       44       4-335576-2         91.62       3.800       39       3-535576-8       9.33576-8       9.33576-8         91.42       3.600       38       3-335576-8       9.33576-8         91.44       3.600       38       3-335576-8       8.303       3.400       38       3-335576-8         83.80       3.500       35       3-335576-7       7.55776-8       8.303       3.400       33       3-335576-7         75.20       3.000       33       3-335576-7       7.562       3.66       3.400       34       3-335576-7         75.20       3.000       33       3-35576-7       7.562       3.562       2.500<                                                                                                                                                                                                                                                                                                                                                                                                   |            |                         |                  |              | <u> </u>     |            |                      |
| 114.30[4.500]       116.84[4.600]       2-6       4-35672-5         111.76[4.400]       114.30[4.500]       2-3       4-335276-4         105.22[4.300]       117.76[4.400]       103.22[4.300]       42       4-535672-3         106.68[4.200]       103.22[4.300]       42       4-535672-1         101.16[4.000]       104.14[4.100]       4       4-535672-1         101.16[4.000]       104.14[4.100]       4       4-535672-1         99.36[5.930]       91.116[4.000]       40       3-535672-8         93.38[3.700]       93.98[5.700]       37       3-535672-7         91.44[3.630]       95.39[5.700]       33       3-535672-7         91.44[3.630]       95.39[2.530]       33       3-535672-7         91.44[3.630]       95.30[2.500]       34       3-535672-7         91.44[3.630]       95.30[2.500]       33       3-535672-7         91.44[3.630]       95.30[2.500]       33       3-535672-7         91.44[3.630]       95.30[2.500]       30       2-535672-7         91.44[3.630]       95.30[2.500]       30       2-535672-7         91.44[3.630]       75.6[2.300]       29       2-535672-7         75.45.21.300]       75.6[2.300]       20                                                                                                                                                                                                                                                                                                                                                    |            |                         |                  |              |              |            |                      |
| 111.7.6         4.400         114.30[4.300]         45         4-336676-3           106.68         4.200         119.22[4.300]         44         4-535676-2           104.14         4.100         106.88         4.200         42         4-535676-2           104.14         4.100         104.14         4.100         44         4-535676-2           93.36         3.900         39.06         3.900         39         3-535676-7           93.86         3.700         96.52         3.800         39.92         3-535676-7           91.44         3.600         83.98         3.700         36         3-335676-7           91.44         3.600         83.98         3.700         36         3-335676-7           91.44         3.600         83.98         3.700         36         3-335676-7           81.80         3.900         78.74         3.100         31         3-335676-7           78.43         106         81.28         3.000         33         3-535676-7           76.20         3.900         73.66         2.900         76.20         30         2-535676-5           77.46         2.900         73.66         2.900         25         2                                                                                                                                                                                                                                                                                                                                             |            |                         |                  |              |              |            |                      |
| <ul> <li></li></ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |            |                         |                  |              |              |            |                      |
| 106.68       4.200       109.22       4.300       4.3       4-535676-2         106.14       4.1000       106.88       4.200       42       4-535676-2         99.06       3.9000       101.16       4.000       40       3-535676-3         99.06       3.9000       100.14       4.1000       40       3-535676-3         99.06       3.8000       39       3-535676-8       93.98       3.7000       37       3-535676-6         91.44       3.6000       96.52       3.8000       36       3-535676-7       91.44       3.6000       36       3-535676-7         91.44       3.6000       84.36       3-535676-7       36       3-535676-7       36       3-535676-7         86.36       3.4000       34       3-535676-7       36       3-535676-7       36         76.20       3.000       75.74       3.100       31       3-535676-7       36         76.20       3.000       75.74       3.000       30       2-535676-8       35       35         71.12       2.800       72       2-535676-7       36       36       3-535676-7       36       36       3-535676-7       36       36       3-55676-7       36                                                                                                                                                                                                                                                                                                                                                                                                    |            |                         |                  |              | <u> </u>     |            |                      |
| 104.14[4,100]       106,88[4,200]       42       4-336276-1         101.16[4,000]       104,14[4,100]       41       4-536676-3         99.06[3,900]       101.16[4,000]       40       3-535672-8         93.98[3,700]       99.06[3,900]       38       3-535672-6         91.44[3,500]       93.98[3,700]       37       3-535672-6         88.90[3,500]       91.44[3,600]       36       3-535672-5         86.36[3,400]       86.36[3,400]       34       3-535672-6         81.28[3,200]       83.82[3,300]       33       3-535672-7         81.28[3,200]       83.82[3,300]       31       3-535672-1         73.66[2,900]       76.22[3,000]       30       2-535672-5         63.56[2,900]       76.22[3,000]       28       2-535672-5         63.56[2,300]       76.22[3,000]       28       2-535672-5         63.56[2,300]       66.35[2,200]       28       2-535672-5         63.56[2,300]       71.12[2,800]       28       2-535672-5         60.96[2,400]       63.50[2,500]       28       2-535672-5         60.96[2,400]       64.2,200]       24       2-535672-5         63.50[2,500]       64.2,200]       24       2-535672-5                                                                                                                                                                                                                                                                                                                                                                   |            |                         |                  |              |              |            |                      |
| 99.06[3.300]       101.16[4.000]       40       3-535676-9         96.52[3.800]       99.06[3.900]       39       3-535676-7         91.44[3.600]       93.98[3.700]       37       3-535876-7         91.44[3.600]       91.44[3.600]       37       3-535876-7         91.44[3.600]       91.44[3.600]       36       3-535876-7         86.36[3.400]       88.90[3.500]       34       3-535876-3         81.28[3.200]       83.82[3.300]       33       3-535876-2         78.74[3.100]       81.28[3.200]       32       3-535876-2         78.74[3.100]       81.28[2.300]       72       2-535876-9         71.12[2.800]       76.20[3.000]       39       2-535876-9         71.12[2.800]       71.12[2.800]       25       2-535876-7         66.04[2.600]       66.58[2.700]       25       2-535876-8         63.50[2.500]       25       2-53676-4       55.88[2.200]       22         53.88[2.200]       58.42[2.300]       23       2-535876-7         56.88[2.100]       55.88[2.200]       22       2-535876-7         55.88[2.200]       52       2-535876-7       3         55.88[2.000]       55.86[2.400]       24       2-535876-7                                                                                                                                                                                                                                                                                                                                                                    |            |                         |                  |              | <u> </u>     |            |                      |
| 96.52         3.2.62         92.06         3.9.62         3.9.63         3.535676-8           93.98         3.7.02         96.52         3.8.02         3.6         3.535676-6           93.98         3.7.02         93.98         3.7.02         3.6         3.535676-5           86.36         3.4.02         93.82         3.5.02         96.36         3.4.02         3.6         3.535676-3           81.28         3.2.02         93.82         3.3.02         3.3         3.535676-1           76.20         3.002         77.74         3.1.02         31         3.535676-1           76.20         3.002         77.74         3.1.02         31         3.535676-1           73.66         2.903         77.620         3.00         2.535676-1           66.58         2.700         271         2.535676-5           60.96         2.403         68.58         2.700         271         2.535676-4           63.50         2.503         26         2.535676-5         45.56         2.502         55.88         2.202         2.535676-1           53.34         2.102         55.88         2.202         2.535676-1         2.55676-1         55.56         4.52         2.55                                                                                                                                                                                                                                                                                                                            |            |                         |                  |              |              |            |                      |
| 93.98       3.700       96.52       3.800       38       3-535676-7         91.44       3.600       36       3-535676-6       3.53676-6         83.90       3.500       91.44       3.600       36       3-535676-6         83.92       3.500       86.38       3.400       34       3-535676-3         81.28       3.200       83.82       3.300       33       3-535676-3         81.28       3.000       32       3-535676-3       3       3-535676-6         78.74       3.100       81.28       3.200       32       3-535676-7         76.20       3.000       32       3-535676-7       6       6         71.12       2.800       78.20       3.000       32       2-535676-7         66.350       2.900       29       2-535676-7       6       6         63.50       2.500       68.82       2.000       26       2-535676-7         66.352       2.500       25       2-535676-7       5       6       6.96       2.400       26       2-535676-7         55.88       2.200       22       2-535676-7       2       2-53676-7       2       2-53676-7         55.86                                                                                                                                                                                                                                                                                                                                                                                                                                              |            | 99.0                    | 6[3.900]         | 101.16       | 5[4.000]     | 40         | 3-535676-9           |
| 91.44[3.600]       93.98[3.700]       37       3-535676-6         86.36[3.500]       86.36[3.400]       36       3-535676-5         86.36[3.400]       86.36[3.400]       34       3-535676-2         81.28[3.200]       83.82[3.300]       33       3-535676-2         78.74[3.100]       81.28[3.200]       32       3-535676-2         78.74[3.100]       81.28[3.200]       32       3-535676-2         78.74[3.100]       81.28[3.200]       32       3-535676-2         73.66[2.900]       76.20[3.000]       32       2-535676-7         68.58[2.700]       27       2-535676-7         68.58[2.700]       27       2-535676-7         68.58[2.200]       68.58[2.700]       27       2-535676-7         68.58[2.200]       68.58[2.200]       24       2-535676-7         68.58[2.200]       55.88[2.200]       23       2-535676-7         50.50[2.600]       55.34[2.100]       21       2-535676-7         50.50[2.600]       56.84[2.400]       24       2-535676-7         50.50[2.000]       20       1-535676-7       35.56[1.400]       18       1-535676-7         50.50[2.000]       20       1-535676-8       35.56[1.400]       14       1-535                                                                                                                                                                                                                                                                                                                                                         |            |                         |                  |              |              |            |                      |
| 88.90[3.500]         91.44[3.800]         36         3-535676-5           86.36[3.400]         88.90[3.500]         35         3-535676-4           83.82[3.200]         83.82[3.300]         34         3-535676-2           78.74[3.100]         81.28[3.200]         32         3-535676-1           76.62[2.900]         78.74[3.100]         31         3-535676-0           73.66[2.900]         78.74[3.100]         31         3-535676-6           73.66[2.900]         78.74[3.100]         31         3-535676-6           68.58[2.700]         71.12[2.800]         28         2-535676-6           68.58[2.700]         71.12[2.800]         28         2-535676-7           68.58[2.700]         27         2-535676-7         6           63.50[2.500]         66.04[2.600]         26         2-535676-7           65.42[2.300]         63.34[2.100]         21         2-535676-7           55.88[2.200]         53.34[2.100]         21         2-535676-7           50.80[2.000]         20         1-255676-8         35.58[1.400]         14         1-535676-8           43.18[1.700]         50.86[2.000]         20         1-535676-7         33.02[1.300]         15         1-535676-7           33.                                                                                                                                                                                                                                                                                            |            |                         |                  |              |              |            |                      |
| 86.36[3.400]       88.90[3.500]       35       3-535676-3         81.28[3.200]       83.82[3.300]       34       3-535676-3         81.28[3.200]       32       3-535676-6         78.74[3.100]       81.28[3.200]       32       3-535676-6         73.66[2.900]       76.20[3.000]       32       2-535676-8         73.66[2.900]       73.66[2.900]       29       2-535676-8         74.12[2.800]       73.66[2.900]       29       2-535676-8         66.58[2.700]       71.12[2.800]       28       2-635676-8         65.54[2.600]       66.55[2.500]       25       2-535676-6         63.50[2.500]       66.04[2.600]       26       2-535676-6         55.88[2.200]       22       2-535676-7         55.88[2.200]       23       2-535676-7         55.88[2.200]       22       2-535676-7         55.88[2.200]       22       2-535676-7         55.88[2.200]       22       2-535676-7         45.26[1.900]       50.862[2.000]       23       1-535676-8         45.72[1.800]       18       1-535676-7         45.72[1.800]       45.72[1.800]       18       1-535676-7         45.72[1.800]       45.72[1.800]       13                                                                                                                                                                                                                                                                                                                                                                                   |            |                         |                  |              |              |            |                      |
| 83.82[3.300]       86.36       3.400]       34       3-535676-3         81.28[3.200]       83.82[3.300]       33       3-535676-2         78.74[3.100]       81.28[3.200]       32       3-535676-0         73.66[2.900]       78.74[3.100]       31       3-535676-0         73.66[2.900]       78.74[3.100]       30       2-535676-0         73.66[2.900]       77.62       23.000]       30       2-535676-6         66.58[2.700]       71.12[2.800]       28       2-535676-6         66.59[2.400]       68.58[2.700]       27       2-535676-3         56.30[2.500]       66.04[2.600]       28       2-535676-3         56.84[2.300]       53.842[2.300]       23       2-535676-3         55.88[2.200]       53.34[2.100]       24       2-535676-3         55.88[2.200]       53.34[2.100]       21       2-535676-7         50.80[2.000]       53.842[2.300]       20       1-535676-7         45.72[1.800]       48.26[1.900]       19       1-535676-7         45.72[1.800]       48.26[1.900]       17       1-535676-7         45.72[1.800]       48.26[1.900]       17       1-535676-7         45.72[1.800]       48.26[1.900]       13       1-53                                                                                                                                                                                                                                                                                                                                                         |            |                         |                  |              |              |            |                      |
| 81.28       3.200       83.82       3.300       33       3-535676-2         78.74       3.100       81.28       3.200       32       3-535676-1         76.20       3.000       78.74       3.100       31       3-535676-6         73.66       2.900       72.00       30       2-535676-8         71.12       2.800       77.12       2.800       28       2-535676-8         66.54       2.600       66.58       2.700       27       2-535676-7         66.54       2.600       26       2-535676-8       6       6.552       2.500       25       2-535676-2         56.352       2.000       23       2-535676-2       2       5.384       2.100       23       2-535676-2         53.34       2.100       55.88       2.200       22       2-535676-2       2       5.33476-2         53.34       2.100       55.88       2.200       20       1-535676-2       2         53.34       2.100       55.88       2.200       20       1-535676-2         43.26       1.900       56.89       2.000       20       1-535676-2         45.72       1.800       48.26       1.900       19 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>                                                                                                                                                                                                                                                                                                                                                          |            |                         |                  |              |              |            |                      |
| 78.74[3.100]       81.28[3.200]       32       3-535676-1         76.20[3.000]       76.20[3.000]       30       2-635676-9         73.66[2.900]       73.66[2.900]       29       2-635676-8         68.58[2.700]       71.12[2.800]       73.66[2.900]       29       2-635676-7         66.04[2.600]       68.58[2.700]       27       2-535676-6         63.50[2.500]       66.04[2.600]       28       2-535676-4         58.42[2.300]       60.96[2.400]       24       2-535676-4         58.82[2.200]       58.42[2.300]       23       2-535676-4         58.82[2.200]       58.42[2.100]       21       2-535676-7         48.26[1.900]       50.80[2.000]       20       1-535676-9         45.72[1.800]       48.26[1.900]       10       1-535676-6         35.56[1.400]       48.26[1.900]       48.26[1.900]       17       1-535676-7         40.64[1.600]       43.18[1.700]       17       1-535676-6       35.56[1.400]       33.02[1.300]       18       1-535676-7         40.64[1.600]       48.26[.900]       22.86[.900]       14       1-535676-4       35.56[1.400]       14       1-535676-4         35.56[1.400]       33.02[1.300]       13       1-635676-3                                                                                                                                                                                                                                                                                                                                  |            |                         |                  |              |              |            |                      |
| 76.20[3.000]       78.74[3.100]       31       3-535676-2         73.66[2.900]       73.66[2.900]       29       2-535676-8         71.12[2.800]       73.66[2.900]       29       2-535676-8         68.38[2.700]       71.12[2.800]       28       2-535676-7         66.04[2.600]       68.58[2.700]       27       2-535676-7         66.04[2.600]       66.04[2.600]       26       2-535676-7         66.350[2.500]       66.04[2.400]       24       2-535676-3         56.42[2.300]       60.96[2.400]       23       2-535676-3         55.88[2.200]       22       2-535676-3       55.8676-3         50.80[2.000]       53.84[2.100]       20       1-535676-3         45.72[1.800]       48.26[1.900]       10       1-535676-7         45.72[1.800]       48.26[1.900]       17       1-535676-7         40.64[1.600]       43.18[1.700]       17       1-535676-3         35.56[1.400]       33.02[1.300]       13       1-535676-4         35.02[1.300]       35.56[1.400]       14       1-535676-3         35.56[1.400]       33.02[1.300]       13       1-535676-4         35.56[1.400]       25.40[1.000]       12       1-535676-6                                                                                                                                                                                                                                                                                                                                                                    |            |                         |                  |              |              |            |                      |
| 73.66[2.900]         76.20[3.000]         3C         2-535676-9           71.12[2.500]         73.66[2.900]         29         2-535676-8           68.58[2.700]         71.12[2.800]         28         2-535676-7           66.04[2.600]         68.58[2.700]         27         2-535676-6           63.50[2.500]         66.04[2.600]         26         2-535676-6           63.50[2.500]         66.04[2.600]         24         2-535676-7           53.84[2.200]         53.52[2.500]         23         2-535676-2           53.34[2.100]         55.88[2.200]         23         2-535676-2           53.34[2.100]         55.88[2.200]         21         2-535676-2           48.26[1.900]         50.80[2.000]         20         1-535676-8           45.72[1.800]         48.26[1.900]         19         1-535676-8           43.18[1.700]         45.72[1.800]         18         1-535676-6           35.56[1.400]         38.10[1.500]         15         1-535676-7           40.64[1.600]         40.64[1.600]         16         1-535676-7           35.56[1.400]         35.56[1.400]         13         1-535676-7           35.56[1.400]         35.6[1.400]         14         1-535676-7                                                                                                                                                                                                                                                                                                       |            |                         | L _              |              |              |            |                      |
| 71.12[2.800]         73.66[2.900]         29         2-535676-8           68.58[2.700]         71.12[2.809]         28         2-535676-7           66.04[2.600]         66.58[2.700]         27         2-535676-5           63.50[2.500]         66.04[2.600]         26         2-535676-5           62.96[2.400]         63.50[2.500]         25         2-535676-5           62.96[2.400]         58.42[2.300]         23         2-535676-6           55.88[2.200]         58.84[2.200]         22         2-535676-6           50.80[2.000]         53.34[2.100]         21         2-535676-6           48.26[1.900]         50.80[2.000]         20         1-535676-7           45.72[1.800]         48.26[1.900]         19         1-535676-6           43.18[1.700]         45.72[1.800]         18         1-535676-7           43.64[1.600]         40.64[1.600]         16         1-535676-7           43.61[1.000]         33.02[1.300]         13         1-535676-7           43.61[1.000]         33.02[1.300]         13         1-535676-7           43.61[1.000]         27.94[1.100]         11         1-535676-7           25.40[1.000]         27.94[1.000]         10         535676-7                                                                                                                                                                                                                                                                                                        |            |                         |                  |              |              |            |                      |
| 68.58[2.700]         71.12[2.800]         28         2-535676-7           66.04[2.600]         68.58[2.700]         27         2-535676-6           63.50[2.500]         66.04[2.600]         26         2-535676-4           58.42[2.300]         60.96[2.400]         24         2-535676-7           55.88[2.200]         55.42[2.300]         23         2-535676-7           53.34[2.100]         55.88[2.200]         22         2-535676-0           48.26[1.900]         50.80[2.000]         20         1-535676-0           48.26[1.900]         48.26[1.900]         19         1-535676-0           45.72[1.800]         48.26[1.900]         19         1-535676-6           43.18[1.700]         45.72[1.800]         18         1-535676-5           35.56[1.400]         38.10[1.500]         15         1-535676-5           35.56[1.400]         38.10[1.500]         15         1-535676-1           25.40[1.000]         27.94[1.100]         11         1-535676-7           27.94[1.100]         30.48[1.200]         12         1-535676-7           25.40[1.000]         22.86[.900]         9         535676-7           25.40[1.000]         22.86[.900]         9         535676-7 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>                                                                                                                                                                                                                             |            |                         |                  |              |              |            |                      |
| 66.04[2.600]         68.58[2.700]         27         2-535676-6           63.50[2.500]         66.04[2.600]         26         2-535676-5           60.96[2.400]         63.50[2.500]         24         2-535676-4           58.42[2.300]         58.42[2.300]         23         2-535676-2           53.34[2.100]         55.88[2.200]         22         2-535676-2           53.34[2.100]         55.88[2.200]         22         2-535676-2           48.26[1.900]         50.80[2.000]         20         1-535676-9           45.72[1.800]         48.26[1.900]         18         1-535676-7           40.64[1.600]         43.18[1.700]         17         1-535676-6           33.02[1.300]         35.56[1.400]         18         1-535676-4           33.02[1.300]         35.56[1.400]         14         1-535676-3           30.48[1.200]         33.02[1.300]         13         1-535676-3           22.86[.900]         25.40[1.000]         10         535676-8           17.78[.700]         20.32[.800]         22.86[.900]         9         535676-6           12.70[.500]         15.24[.600]         17.78[.700]         7         535676-6           12.70[.500]         15.24[.600]         6                                                                                                                                                                                                                                                                                                 |            |                         | <u> </u>         |              |              |            |                      |
| 60.96[2.400]         63.50[2.500]         25         2-535676-4           58.42[2.300]         60.96[2.400]         24         2-535676-3           55.88[2.200]         53.842[2.300]         23         2-535676-2           53.34[2.100]         55.88[2.200]         22         2-535676-9           48.26[1.900]         50.80[2.000]         20         1-535676-9           45.72[1.800]         48.26[1.900]         19         1-535676-8           43.18[1.700]         45.72[1.800]         18         1-535676-7           40.64[1.600]         43.18[1.700]         17         1-535676-6           38.10[1.500]         40.64[1.600]         16         1-535676-7           40.64[1.400]         38.10[1.500]         15         1-535676-7           30.48[1.200]         33.02[1.300]         13         1-535676-1           25.40[1.000]         27.94[1.100]         11         1-535676-1           25.40[1.000]         25.40[1.000]         10         15         1-535676-1           25.40[1.000]         25.40[1.000]         10         15         1-535676-1           25.40[1.000]         25.40[1.000]         10         535676-4         12.70[.500]         5         535676-4           9 <td></td> <td></td> <td><u> </u></td> <td></td> <td></td> <td></td> <td></td>                                                                                                                                                                                                                  |            |                         | <u> </u>         |              |              |            |                      |
| 58.42[2.300]         60.96[2.400]         24         2-535676-3           55.88[2.200]         58.42[2.300]         23         2-535676-2           53.34[2.100]         55.88[2.200]         22         2-535676-7           50.80[2.000]         50.83[2.000]         20         1-535676-9           48.26[1.900]         50.83[2.000]         20         1-535676-9           45.72[1.800]         48.26[1.900]         19         1-535676-7           40.64[1.600]         43.18[1.700]         17         1-535676-6           38.10[1.500]         40.64[1.600]         16         1-535676-5           35.56[1.400]         38.10[1.500]         15         1-535676-4           33.02[1.300]         35.56[1.400]         14         1-535676-2           27.94[1.100]         30.48[1.200]         12         1-535676-2           27.94[1.100]         27.94[1.100]         11         1-535676-7           25.40[1.000]         27.94[1.100]         10         535676-7           20.32[.800]         22.86[.900]         9         535676-7           15.24[.600]         17.78[.700]         7         535676-3           20.32[.800]         10.16[.400]         12.70[.500]         5         535676-3                                                                                                                                                                                                                                                                                                   |            | 63.5                    | 0[2.500]         | 66.04        | 2.600]       | 26         | 2-535676-5           |
| 55.88[2.200]         58.42[2.300]         23         2-535676-2           53.34[2.100]         55.88[2.200]         22         2-535676-1           50.80[2.000]         50.80[2.000]         20         1-535676-9           45.72[1.800]         48.26[1.900]         19         1-535676-7           40.64[1.600]         43.78[1.700]         17         1-535676-6           38.10[1.500]         40.64[1.600]         16         1-535676-7           40.64[1.400]         38.10[1.500]         15         1-535676-6           35.56[1.400]         38.10[1.500]         14         1-535676-7           30.48[1.200]         33.02[1.300]         35.56[1.400]         14         1-535676-7           27.94[1.100]         30.48[1.200]         12         1-535676-9           20.32[.800]         22.86[.900]         25.40[1.000]         10         535676-9           20.32[.800]         22.86[.900]         9         535676-8         17.78[.700]         7         535676-8           17.78[.700]         15.24[.600]         17.78[.700]         7         535676-7           15.24[.600]         17.78[.700]         3         6         535676-2           9         2.54[.100]         5.08[.200]         2                                                                                                                                                                                                                                                                                          |            | 60.9                    | 6[2.400]         | 63.50        | [2.500]      | 25         | 2-535676-4           |
| 53.34[2.100]         55.88[2.200]         22         2-535676-1           50.80[2.000]         53.34[2.100]         21         2-535676-0           48.26[1.800]         48.26[1.900]         19         1-535676-8           43.18[1.700]         45.72[1.800]         18         1-535676-6           43.18[1.700]         45.72[1.800]         18         1-535676-7           40.64[1.600]         43.18[1.700]         17         1-535676-6           38.10[1.500]         40.64[1.600]         16         1-535676-5           35.56[1.400]         38.10[1.500]         15         1-535676-5           30.48[1.200]         33.02[1.300]         13         1-535676-2           27.94[1.100]         30.48[1.200]         12         1-535676-1           25.40[1.000]         27.94[1.100]         11         1-535676-9           20.32[.800]         22.86[.900]         9         535676-8           17.78[.700]         20.32[.800]         8         535676-7           15.24[.600]         17.78[.700]         7         535676-3           4         7.62[.300]         10.16[.400]         4         535676-3           4         7.62[.300]         10.16[.400]         4         535676-3                                                                                                                                                                                                                                                                                                             |            |                         |                  |              |              | 24         | 2-535676-3           |
| 50.80[2.000]         53.34[2.100]         21         2-535676-0           48.26[1.900]         50.80[2.000]         20         1-535676-9           45.72[1.800]         48.26[1.900]         19         1-535676-8           43.18[1.700]         45.72[1.800]         18         1-535676-7           40.64[1.600]         43.18[1.700]         17         1-535676-6           38.10[1.500]         40.64[1.600]         16         1-535676-4           35.56[1.400]         38.10[1.500]         15         1-535676-3           30.48[1.200]         33.02[1.300]         13         1-535676-3           30.48[1.200]         30.48[1.200]         12         1-535676-7           27.94[1.100]         30.48[1.200]         12         1-535676-9           20.32[.800]         22.86[.900]         9         535676-8           17.78[.700]         20.32[.800]         8         535676-6           12.70[.500]         15.24[.600]         17.78[.700]         7         535676-6           12.70[.500]         15.24[.600]         17.78[.700]         7         535676-6           12.70[.500]         15.24[.600]         10.16[.400]         4         535676-1           3.008[.200]         7.62[.300] <td< td=""><td></td><td></td><td><u> </u></td><td></td><td></td><td></td><td></td></td<>                                                                                                                                                                                                           |            |                         | <u> </u>         |              |              |            |                      |
| 48.26[1.900]       50.80[2.000]       20       1-535676-9         45.72[1.800]       48.26[1.900]       19       1-535676-8         43.18[1.700]       45.72[1.800]       18       1-535676-7         40.64[1.600]       43.18[1.700]       17       1-535676-8         38.10[1.500]       40.64[1.600]       16       1-535676-8         35.56[1.400]       38.10[1.500]       15       1-535676-4         33.02[1.300]       35.56[1.400]       14       1-535676-2         27.94[1.100]       30.48[1.200]       12       1-535676-2         27.94[1.100]       30.48[1.200]       12       1-535676-2         27.94[1.100]       27.94[1.100]       11       1-535676-2         27.94[1.100]       27.94[1.100]       10       535676-8         17.78[.700]       20.32[.800]       8       535676-6         12.70[.500]       15.24[.600]       17.78[.700]       7       535676-6         12.70[.500]       15.24[.600]       17.78[.700]       5       535676-4         4.7.62[.300]       10.16[.400]       4       535676-5       4         4.7.62[.300]       10.16[.400]       4       535676-1       8       535676-1         B       A                                                                                                                                                                                                                                                                                                                                                                        |            |                         |                  |              |              |            |                      |
| 45.72[1.800]       48.26[1.900]       19       1-535676-8         43.18[1.700]       45.72[1.800]       18       1-535676-7         40.64[1.600]       43.18[1.700]       17       1-535676-6         38.10[1.500]       40.64[1.600]       16       1-535676-5         35.56[1.400]       38.10[1.500]       15       1-535676-4         33.02[1.300]       35.56[1.400]       14       1-535676-2         27.94[1.100]       30.48[1.200]       13       1-535676-2         27.94[1.100]       30.48[1.200]       12       1-535676-1         25.40[1.000]       27.94[1.100]       10       535676-9         20.32[.800]       22.86[.900]       9       535676-8         17.78[.700]       20.32[.800]       8       535676-7         15.24[.600]       17.78[.700]       7       535676-8         17.78[.700]       20.32[.800]       5       535676-4         3.016[.400]       12.70[.500]       5       535676-3         3.02[.200]       7.62[.300]       10.16[.400]       4       535676-3         3.036[.200]       7.62[.300]       3       535676-4       3         3.05.200]       7.62[.300]       3       535676-5       3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>                                                                                                                                                                                                                                                                                                          |            |                         |                  |              |              |            |                      |
| 43.18       1.700       45.72       1.800       18       1-535676-7         40.64       1.600       43.18       1.700       17       1-535676-6         38.10       1.500       40.64       1.600       16       1-535676-5         35.56       1.400       38.10       1.500       15       1-535676-4         33.02       1.300       35.56       1.400       14       1-535676-3         30.48       1.200       33.02       1.300       13       1-535676-2         27.94       1.100       30.48       1.200       12       1-535676-1         25.40       1.000       27.94       1.100       11       1-535676-0         22.86       1.000       10       535676-8       17.78       700       7       535676-8         17.78       7.00       20.32       800       8       535676-7       15.24       600       6       535676-6         12.70       500       15.24       600       6       535676-3       3       5.08       5.08       5.08       5.08       5.08       5.08       5.08       5.08       5.08       5.08       5.08       5.08       5.08       5.08       5.08                                                                                                                                                                                                                                                                                                                                                                                                                                |            |                         |                  |              |              |            |                      |
| 40.64[1.600]       43.18[1.700]       17       1-535676-6         38.10[1.500]       40.64[1.600]       16       1-535676-5         35.56[1.400]       38.10[1.500]       15       1-535676-4         33.02[1.300]       35.56[1.400]       14       1-535676-2         27.94[1.100]       30.48[1.200]       13       1-535676-2         27.94[1.100]       30.48[1.200]       12       1-535676-0         22.86[.900]       25.40[1.000]       10       535676-9         20.32[.800]       22.86[.900]       9       535676-7         15.24[.600]       17.78[.700]       7       535676-6         12.70[.500]       15.24[.600]       6       535676-7         15.24[.600]       17.78[.700]       7       535676-6         12.70[.500]       15.24[.600]       6       535676-7         9       10.16[.400]       12.70[.500]       5       535676-2         9       7.62[.300]       10.16[.400]       4       535676-2         9       2.54[.100]       5.08[.200]       2       535676-1         9       2.54[.100]       5.08[.200]       2       535676-2         9       2.54[.100]       50.08[.200]       2       535676-1<                                                                                                                                                                                                                                                                                                                                                                                    |            |                         |                  |              |              |            |                      |
| 38.10       1.500       40.64       1.600       16       1-535676-5         35.56       1.400       38.10       1.500       15       1-535676-4         33.02       1.300       35.56       1.400       14       1-535676-3         30.48       1.200       33.02       1.300       13       1-535676-2         27.94       1.100       30.48       1.200       12       1-535676-2         27.94       1.100       30.48       1.200       12       1-535676-0         22.86       9.900       25.40       1.000       10       535676-7         20.32       8.800       8       535676-7       15.24       600       6       535676-7         15.24       6.600       17.78       .700       7       535676-6       12.70       5.35676-6         12.70       .500       15.24       .600       6       535676-7       5.35676-6         12.70       .500       15.24       .600       6       535676-3       .600       .6535676-3         .9       10.16       .400       12.70       .500       5       535676-1       .762       .300       .3655676-2       .762       .762       .300                                                                                                                                                                                                                                                                                                                                                                                                                              |            |                         |                  |              |              |            |                      |
| 35.56[1.400]       38.10[1.500]       15       1-535676-4         33.02[1.300]       35.56[1.400]       14       1-535676-3         30.48[1.200]       33.02[1.300]       13       1-535676-2         27.94[1.100]       30.48[1.200]       12       1-535676-1         25.40[1.000]       27.94[1.100]       11       1-535676-9         20.32[.800]       22.86[.900]       9       535676-8         17.78[.700]       20.32[.800]       8       535676-7         15.24[.600]       17.78[.700]       7       535676-6         12.70[.500]       15.24[.600]       6       535676-7         15.24[.600]       17.78[.700]       7       535676-6         12.70[.500]       15.24[.600]       6       535676-7         9       7.62[.300]       10.16[.400]       4       535676-3         9       7.62[.300]       7.62[.300]       3       8       535676-2         9       2.54[.100]       5.08[.200]       2       8       535676-1         B       A       NO. OF       ASSEMBLY       PART NUMBER         OPIC       -       -       -       -       -       -         OPIC       -       -                                                                                                                                                                                                                                                                                                                                                                                                                        |            |                         |                  |              |              |            |                      |
| 33.02[1.300]       35.56[1.400]       14       1-535676-3         30.48[1.200]       33.02[1.300]       13       1-535676-2         27.94[1.100]       30.48[1.200]       12       1-535676-1         25.40[1.000]       27.94[1.100]       11       1-535676-0         22.86[.900]       25.40[1.000]       10       535676-8         20.32[.800]       22.86[.900]       9       535676-8         17.78[.700]       20.32[.800]       8       535676-7         15.24[.600]       17.78[.700]       7       535676-6         12.70[.500]       15.24[.600]       6       535676-5         4       10.16[.400]       12.70[.500]       5       535676-4         5       .08[.200]       7.62[.300]       3       8       535676-2         4       10.16[.400]       12.70[.500]       3       8       535676-2         9       2.54[.100]       5.08[.200]       2       8       535676-1         9       2.54[.100]       5.08[.200]       2       8       535676-1         9       2.54[.100]       5.08[.200]       2       8       535676-1         9       0.50N       03JUN02       05N       PART NUMBER <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>                                                                                                                                                                                                                                                                                                                             |            |                         |                  |              |              |            |                      |
| 30.48       1.200       33.02       1.300       13       1-535676-2         27.94       1.100       30.48       1.200       12       1-535676-1         25.40       1.000       27.94       1.100       11       1-535676-0         22.86       900       25.40       1.000       10       535676-9         20.32       800       22.86       900       9       535676-8         17.78       700       20.32       800       8       535676-6         12.70       500       15.24       600       6       535676-6         12.70       500       15.24       600       6       535676-4         9       7.62       300       10.16       400       4       535676-2         9       10.16       400       4       535676-2       3         9       5.08       200       7.62       300       3       8       535676-2         9       2.54       1.00       5.08       200       2       8       535676-2         9       2.54       1.00       5.08       200       2       8       535676-2         9       2.54       1.00       5.08 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>                                                                                                                                                                                                                                                                                                                                                                                                        |            |                         |                  |              |              |            |                      |
| 25.40[1.000]       27.94[1.100]       11       1-535676-0         22.86[.900]       25.40[1.000]       9       535676-9         20.32[.800]       22.86[.900]       9       535676-8         17.78[.700]       20.32[.800]       8       535676-7         15.24[.600]       17.78[.700]       7       535676-6         12.70[.500]       15.24[.600]       6       535676-5         0       10.16[.400]       12.70[.500]       5       535676-4         0       7.62[.300]       10.16[.400]       4       535676-2         0       5.08[.200]       7.62[.300]       3       8       535676-2         0       5.08[.200]       7.62[.300]       3       8       535676-1         0       5.08[.200]       7.62[.300]       3       8       535676-2         0       2.54[.100]       5.08[.200]       2       8       535676-1         0       B       A       NO. OF       ASSEMBLY         PART NUMBER       0LSON       0JUN02       0SJUN02       NAME         0       J OLSON       0JUN02       NAME       AMPMODU MOD II RECEPTACLE ASSEMBLY,         PLC       ±       -       -       HORIZONTAL                                                                                                                                                                                                                                                                                                                                                                                                                |            |                         |                  |              |              |            |                      |
| 22.86[.900]       25.40[1.000]       10       535676-9         20.32[.800]       22.86[.900]       9       535676-8         17.78[.700]       20.32[.800]       8       535676-7         15.24[.600]       17.78[.700]       7       535676-6         12.70[.500]       15.24[.600]       6       535676-6         12.70[.500]       15.24[.600]       6       535676-4         9       10.16[.400]       12.70[.500]       5       535676-4         9       5.08[.200]       7.62[.300]       3       8       535676-2         9       5.08[.200]       7.62[.300]       3       8       535676-2         9       2.54[.100]       5.08[.200]       2       8       535676-1         8       A       NO. OF       ASSEMBLY         9       2.54[.100]       5.08[.200]       2       8       535676-1         9       0.150N       03JUN02       A       NO. OF       ASSEMBLY         9       0.150N       03JUN02       A       MOPMODU MOD II RECEPTACLE ASSEMBLY,         10       HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY,       HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY,         2       PLC       +       -                                                                                                                                                                                                                                                                                                                                                                                            |            | 27.9                    | 4[1.100]         | 30.48        | [1.200]      | 12         | 1-535676-1           |
| 20.32[.800]       22.86[.900]       9       535676-8         17.78[.700]       20.32[.800]       8       535676-7         15.24[.600]       17.78[.700]       7       535676-6         12.70[.500]       15.24[.600]       6       535676-5         9       10.16[.400]       12.70[.500]       5       535676-4         9       7.62[.300]       10.16[.400]       4       535676-2         9       5.08[.200]       7.62[.300]       3       8       535676-2         9       5.08[.200]       7.62[.300]       3       8       535676-1         9       2.54[.100]       5.08[.200]       2       8       535676-1         9       2.54[.100]       5.08[.200]       2       8       535676-1         9       2.54[.100]       5.08[.200]       2       8       535676-1         9       2.050N       03JUN02       POSN       PART NUMBER         0 PUC       #       -       -       -       -         1 PLC       #       -       -       -       -         3 PLC       +       -       -       -       -       -         3 PLC       #       -                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |            | 25.4                    | 0[1.000]         | 27.94        | [1.100]      | 11         | 1-535676-0           |
| 17.78[.700]       20.32[.800]       8       535676-7         15.24[.600]       17.78[.700]       7       535676-6         12.70[.500]       15.24[.600]       6       535676-5         10.16[.400]       12.70[.500]       5       535676-4         17.78[.700]       7       535676-5         10.16[.400]       12.70[.500]       5       535676-3         10.16[.400]       10.16[.400]       4       535676-2         10.16[.400]       7.62[.300]       3       8       535676-2         10.508[.200]       7.62[.300]       3       8       535676-2         10.254[.100]       5.08[.200]       2       8       535676-1         10.16[.400]       4       535676-1       1         10.254[.100]       5.08[.200]       2       8       535676-1         10.1002       B       A       NO. OF       ASSEMBLY         PARD       03JUN02       NME       TE Connectivity       PART NUMBER         0 LSON       03JUN02       NME       AMPMODU MOD II RECEPTACLE ASSEMBLY, HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY, SHORT POINT OF CONTACT, END-TO-END STACKABLE       SIZE       CAGE CODE       RESTRICTED TO         ANGLES       ±       -                                                                                                                                                                                                                                                                                                                                                                 |            | 22.8                    | 36[.900]         |              |              | 10         | 535676-9             |
| 15.24[.600]       17.78[.700]       7       535676-6         12.70[.500]       15.24[.600]       6       535676-5         10.16[.400]       12.70[.500]       5       535676-4         9       7.62[.300]       10.16[.400]       4       535676-3         9       5.08[.200]       7.62[.300]       3       8       535676-2         9       5.08[.200]       7.62[.300]       3       8       535676-1         9       2.54[.100]       5.08[.200]       2       8       535676-1         9       2.54[.100]       5.08[.200]       2       8       535676-1         9       2.54[.100]       5.08[.200]       2       8       535676-1         9       2.54[.100]       5.08[.200]       2       8       535676-1         9       2.54[.100]       5.08[.200]       2       8       535676-1         9       2.54[.100]       03JUN02       MME       POSN       PART NUMBER         0       PROWN       03JUN02       MME       MPMODU MOD II RECEPTACLE ASSEMBLY, HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY, SHORT POINT OF CONTACT, END-TO-END STACKABLE       SIZE       CAGE CODE       DRAWING NO       RESTRICTED TO         1       PIC                                                                                                                                                                                                                                                                                                                                                                     |            |                         |                  |              |              | 9          | 535676-8             |
| 12.70[.500]       15.24[.600]       6       535676-5         9       10.16[.400]       12.70[.500]       5       535676-4         9       7.62[.300]       10.16[.400]       4       535676-2         9       5.08[.200]       7.62[.300]       3       8       535676-2         9       2.54[.100]       5.08[.200]       2       8       535676-1         B       A       NO. OF       ASSEMBLY         PON       03JUN02       PART NUMBER         CONTROLLED DOCUMENT.       ON       BROWN       03JUN02         OTHERWISE SPECIFIED:       ANO       03JUN02       TE Connectivity         OPLC       ± -       -       -       HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY, SHORT POINT OF CONTACT, END-TO-END STACKABLE         PRODUCT SPEC       -       -       SIZE       CACE CODE       DRAWING NO         ANGLES       ± -       -       -       -       RESTRICTED TO         ANGLES       ± -       -       -       -       RESTRICTED TO         ANGLES       ± -       -       -       -       -         ANDIOLES       ± -       -       -       -       -         A 1       00779 <td></td> <td></td> <td></td> <td></td> <td>L _</td> <td></td> <td></td>                                                                                                                                                                                                                                                                                                                                          |            |                         |                  |              | L _          |            |                      |
| Image: Specified:       Im |            |                         |                  |              |              |            |                      |
| 0       7.62[.300]       10.16[.400]       4       535676-3         9       5.08[.200]       7.62[.300]       3       8       535676-2         9       2.54[.100]       5.08[.200]       2       8       535676-1         9       2.54[.100]       5.08[.200]       2       8       535676-1         9       2.54[.100]       5.08[.200]       2       8       535676-1         0       DOCUMENT.       BROWN       03JUN02       PART NUMBER         0       DOLSON       03JUN02       TE Connectivity         J       OLSON       03JUN02       AMPMODU MOD II RECEPTACLE ASSEMBLY, HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY, SHORT POINT OF CONTACT, END-TO-END STACKABLE         9       PRODUCT SPEC        SHORT POINT OF CONTACT, END-TO-END STACKABLE         9       PLC       +        SHORT POINT OF CONTACT, END-TO-END STACKABLE         9       PLC       +        A1       00779       C=535676         -       -       A1       00779       C=535676                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |            | _                       |                  |              |              |            |                      |
| 0       5.08[.200]       7.62[.300]       3       535676-2         0       2.54[.100]       5.08[.200]       2       8       535676-1         B       A       NO. OF       ASSEMBLY         POSN       PART NUMBER         CONTROLLED DOCUMENT.       DWN       03JUN02         CONTROLLED DOCUMENT.       DWN       03JUN02         CHK       03JUN02       DISON         J       OLSON       03JUN02         J       OLSON       03JUN02         APVD       03JUN02       AMME         J       OLSON       APVD         J       OLSON       SJUN02         J       PRODUCT SPEC       HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY, SHORT POINT OF CONTACT, END-TO-END STACKABLE         J       PLC       ± -         -       APPLICATION SPEC       SHORT POINT OF CONTACT, END-TO-END STACKABLE         SHORT       PRODUCT SPEC       RESTRICTED TO         -       ANOLES       ± -         -       -       A1         -       A1       00779         C=535676       -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |            | $\overline{\Lambda}$ 76 |                  |              |              |            |                      |
| Q       2.54[.100]       5.08[.200]       2       8       535676-1         B       A       NO. OF       ASSEMBLY         POSN       PART NUMBER         CONTROLLED DOCUMENT.       BROWN       03JUN02         CHK       03JUN02       CETE         J       OLSON       03JUN02         OPLC       ±       -         J       OLSON       03JUN02         J       OLSON       03JUN02         J       OLSON       03JUN02         APVD       03JUN02         J       OLSON         J       OLSON         APVD       OJUN02         APPLC       ±         -       -         3       PRODUCT SPEC         HORIZONTAL, .100       CL, SINGLE ROW, CLOSED-ENTRY, SHORT POINT OF CONTACT, END-TO-END STACKABLE         4       PLC       ±         -       -         APPLICATION SPEC       -         -       SIZE         CAGE CODE       DRAWING NO         RESTRICTED TO       -         ANGLES       ±         -       -         FINISH       WEIGHT         -       A1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |            |                         |                  |              |              |            |                      |
| CONTROLLED DOCUMENT.       DWN       03juno2       A       NO. OF       ASSEMBLY         CONTROLLED DOCUMENT.       DWN       03juno2       03juno2       TE       Connectivity         OFHERWISE SPECIFIED:       J OLSON       03juno2       MME       AMPMODU MOD II RECEPTACLE ASSEMBLY,         OFLC       ±       -       -       APVD       03juno2       NAME         J OLSON       APVD       03juno2       NAME       AMPMODU MOD II RECEPTACLE ASSEMBLY,         PRODUCT SPEC       -       -       -       -         J PLC       ±       -       -       -         APPLICATION SPEC       -       -       -       SIZE       CAGE CODE       DRAWING NO         APPLICATION SPEC       -       -       -       -       -       -         FINISH       WEIGHT       -       -       -       -       -       -         THINSH       WEIGHT       -       -       -       -       -       -       -         THOUT SPEC       -       -       -       -       -       -       -       -         APPLICATION SPEC       -       -       -       -       -       - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>                                                                                                                                                                                                                                                                                                                                                                    |            |                         |                  |              |              |            |                      |
| CONTROLLED DOCUMENT.       DWN       03JUN02<br>R BROWN       O3JUN02       POSN       PART NUMBER         OPLC       H       BROWN       03JUN02       It Connectivity       TE Connectivity         OPLC       H       H       O3JUN02       NAME       It Connectivity         OPLC       H       H       HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY, SHORT POINT OF CONTACT, END-TO-END STACKABLE         OPLC       H       H       HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY, SHORT POINT OF CONTACT, END-TO-END STACKABLE         OPLC       H       H       HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY, SHORT POINT OF CONTACT, END-TO-END STACKABLE         APPLICATION SPEC       SIZE       CAGE CODE       DRAWING NO         HORIZONTAL       HO0779       C=535676       H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |            | <u> </u>                |                  |              |              |            |                      |
| CONTROLLED DOCUMENT.       R BROWN       TE Connectivity         TOLERANCES UNLESS<br>OTHERWISE SPECIFIED:       APVD       03JUN02       NAME         0 PLC       ± -       PRODUCT SPEC       AMPMODU MOD II RECEPTACLE ASSEMBLY,<br>HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY,<br>SHORT POINT OF CONTACT, END-TO-END STACKABLE         2 PLC       ± -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |            |                         | В                |              | A            |            |                      |
| CHK       O3JUNO2         JOLSON       JOLSON         APVD       O3JUNO2         JOLSON       APVD         JOLSON       BAPUNCE         APVD       BAPUNCE         APUC       -         APUC       -         APPLICATION SPEC       -         ANGLES       +         FINISH       WEIGHT         APUC       -         APUC       -         APUC       -         APUC       -         APUC <td< td=""><td>CONTROLLED</td><td>DOCUMENT.</td><td></td><td>03JUN02</td><td></td><td></td><td></td></td<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CONTROLLED | DOCUMENT.               |                  | 03JUN02      |              |            |                      |
| OTHERWISE SPECIFIED:       APVD       03JUN02       NAME         O PLC       ± -       -       AMPMODU MOD II RECEPTACLE ASSEMBLY,         I PLC       ± -       -       HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY,         2 PLC       ± -       -       SHORT POINT OF CONTACT, END-TO-END STACKABLE         3 PLC       ± 0.13[.005]       APPLICATION SPEC       SIZE       CAGE CODE       DRAWING NO         4 PLC       ± -       -       -       APPLICATION SPEC       SIZE       CAGE CODE       DRAWING NO         FINISH       WEIGHT       -       A1       00779       C=535676       -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | TALEDA     | ICES LINILESS           | снк<br>J OLSON   |              | 2            |            | L Connectivity       |
| 0       PLC       ± -       -       HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY,         1       PLC       ± -       -       HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY,         3       PLC       ± -       -       SHORT POINT OF CONTACT, END-TO-END STACKABLE         4       PLC       ± -       -       SIZE       CAGE CODE       DRAWING NO         ANGLES       ± -       -       -       A1       00779       C=535676       -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | OTHERWIS   | SE SPECIFIED:           | apvd<br>J OLSON  | 03JUN02 NAME | AMPMODU M    | MOD II REC | EPTACLE ASSEMBLY.    |
| 3 PLC       ± 0.13[.005]       APPLICATION SPEC       SHORT FORM OF CONTACT, END TO END STACKABLE         4 PLC       ± -       -       SIZE       CAGE CODE       DRAWING NO         ANGLES       ± -       -       All 00779       C=535676       -         AND       VEIGHT       -       All 00779       C=535676       -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1 PLC      | ± _                     |                  |              | ZONTAL, .100 | CL, SINGL  | E ROW, CLOSED-ENTRY, |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | J 3 PLC    | ± 0.13[.005]            | APPLICATION SPEC |              |              |            |                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ANGLES     |                         |                  | SIZE         |              |            | RESTRICTED TO        |
| CUSTOMER DRAWING 5:1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |            | $\overline{\langle}$    | _                |              | 00//96-      | SCALE      |                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Z          |                         | CUSIOMER DRA     | AWING        |              | 5          | <u>:1   1 1   27</u> |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |            |                         |                  |              |              |            |                      |

| _OC | DIST |   | REVISIONS |                           |         |     |     |  |  |
|-----|------|---|-----------|---------------------------|---------|-----|-----|--|--|
| AD  | 00   | P | LTR       | DESCRIPTION               | DATE    | DWN | APV |  |  |
|     | •    |   | L7        | REVISED PER ECO-13-005565 | 01APR13 | КН  | JC  |  |  |
|     |      |   |           |                           |         |     |     |  |  |

165.10[6.500]

162.56[6.400]

65

64

162.56[6.400]

160.02[6.300

6-535676-4

6-535676-3

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 535676-6