

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 ⁵ , 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							
 							
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 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 OTHERWISE SPECIFIED: APVD 03JUN02 NAME 0 PLC ± - PRODUCT SPEC AMPMODU MOD II RECEPTACLE ASSEMBLY, HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY, 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 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 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