



<div>TECHNISCHE TOLERANZEN UND VERFAHRENGESAMT FÜR DIE HERSTELLUNG VON TEILEN TECHNICAL TOLERANCES AND METHODS FOR THE MANUFACTURE OF PARTS</div>		<div>DWN30.11.1998 CHN30.11.1998 APVD-</div>		<div>TE Connectivity</div>			
<div>DIMENSIONS: mm</div>		<div>TOLERANCES, UNLESS OTHERWISE SPECIFIED: FRACTIONDECIMAL 1/160.0625 1/80.125 3/160.1875 1/40.25 5/160.3125 3/80.375 7/160.4375 1/20.5 5/80.625 3/40.75 7/80.875 11.0 1 1/81.125 1 1/41.25 1 3/81.375 1 1/21.5 1 5/81.625 1 3/41.75 1 7/81.875 22.0 2 1/82.125 2 1/42.25 2 3/82.375 2 1/22.5 2 5/82.625 2 3/42.75 2 7/82.875 33.0 3 1/83.125 3 1/43.25 3 3/83.375 3 1/23.5 3 5/83.625 3 3/43.75 3 7/83.875 44.0 4 1/84.125 4 1/44.25 4 3/84.375 4 1/24.5 4 5/84.625 4 3/44.75 4 7/84.875 55.0 5 1/85.125 5 1/45.25 5 3/85.375 5 1/25.5 5 5/85.625 5 3/45.75 5 7/85.875 66.0 6 1/86.125 6 1/46.25 6 3/86.375 6 1/26.5 6 5/86.625 6 3/46.75 6 7/86.875 77.0 7 1/87.125 7 1/47.25 7 3/87.375 7 1/27.5 7 5/87.625 7 3/47.75 7 7/87.875 88.0 8 1/88.125 8 1/48.25 8 3/88.375 8 1/28.5 8 5/88.625 8 3/48.75 8 7/88.875 99.0 9 1/89.125 9 1/49.25 9 3/89.375 9 1/29.5 9 5/89.625 9 3/49.75 9 7/89.875 1010.0 10 1/810.125 10 1/410.25 10 3/810.375 10 1/210.5 10 5/810.625 10 3/410.75 10 7/810.875 1111.0 11 1/811.125 11 1/411.25 11 3/811.375 11 1/211.5 11 5/811.625 11 3/411.75 11 7/811.875 1212.0 12 1/812.125 12 1/412.25 12 3/812.375 12 1/212.5 12 5/812.625 12 3/412.75 12 7/812.875 1313.0 13 1/813.125 13 1/413.25 13 3/813.375 13 1/213.5 13 5/813.625 13 3/413.75 13 7/813.875 1414.0 14 1/814.125 14 1/414.25 14 3/814.375 14 1/214.5 14 5/814.625 14 3/414.75 14 7/814.875 1515.0 15 1/815.125 15 1/415.25 15 3/815.375 15 1/215.5 15 5/815.625 15 3/415.75 15 7/815.875 1616.0 16 1/816.125 16 1/416.25 16 3/816.375 16 1/216.5 16 5/816.625 16 3/416.75 16 7/816.875 1717.0 17 1/817.125 17 1/417.25 17 3/817.375 17 1/217.5 17 5/817.625 17 3/417.75 17 7/817.875 1818.0 18 1/818.125 18 1/418.25 18 3/818.375 18 1/218.5 18 5/818.625 18 3/418.75 18 7/818.875 1919.0 19 1/819.125 19 1/419.25 19 3/819.375 19 1/219.5 19 5/819.625 19 3/419.75 19 7/819.875 2020.0 20 1/820.125 20 1/420.25 20 3/820.375 20 1/220.5 20 5/820.625 20 3/420.75 20 7/820.875 2121.0 21 1/821.125 21 1/421.25 21 3/821.375 21 1/221.5 21 5/821.625 21 3/421.75 21 7/821.875 2222.0 22 1/822.125 22 1/422.25 22 3/822.375 22 1/222.5 22 5/822.625 22 3/422.75 22 7/822.875 2323.0 23 1/823.125 23 1/423.25 23 3/823.375 23 1/223.5 23 5/823.625 23 3/423.75 23 7/823.875 2424.0 24 1/824.125 24 1/424.25 24 3/824.375 24 1/224.5 24 5/824.625 24 3/424.75 24 7/824.875 2525.0 25 1/825.125 25 1/425.25 25 3/825.375 25 1/225.5 25 5/825.625 25 3/425.75 25 7/825.875 2626.0 26 1/826.125 26 1/426.25 26 3/826.375 26 1/226.5 26 5/826.625 26 3/426.75 26 7/826.875 2727.0 27 1/827.125 27 1/427.25 27 3/827.375 27 1/227.5 27 5/827.625 27 3/427.75 27 7/827.875 2828.0 28 1/828.125 28 1/428.25 28 3/828.375 28 1/228.5 28 5/828.625 28 3/428.75 28 7/828.875 2929.0 29 1/829.125 29 1/429.25 29 3/829.375 29 1/229.5 29 5/829.625 29 3/429.75 29 7/829.875 3030.0 30 1/830.125 30 1/430.25 30 3/830.375 30 1/230.5 30 5/830.625 30 3/430.75 30 7/830.875 3131.0 31 1/831.125 31 1/431.25 31 3/831.375 31 1/231.5 31 5/831.625 31 3/431.75 31 7/831.875 3232.0 32 1/832.125 32 1/432.25 32 3/832.375 32 1/232.5 32 5/832.625 32 3/432.75 32 7/832.875 3333.0 33 1/833.125 33 1/433.25 33 3/833.375 33 1/233.5 33 5/833.625 33 3/433.75 33 7/833.875 3434.0 34 1/834.125 34 1/434.25 34 3/834.375 34 1/234.5 34 5/834.625 34 3/434.75 34 7/834.875 3535.0 35 1/835.125 35 1/435.25 35 3/835.375 35 1/235.5 35 5/835.625 35 3/435.75 35 7/835.875 3636.0 36 1/836.125 36 1/436.25 36 3/836.375 36 1/236.5 36 5/836.625 36 3/436.75 36 7/836.875 3737.0 37 1/837.125 37 1/437.25 37 3/837.375 37 1/237.5 37 5/837.625 37 3/437.75 37 7/837.875 3838.0 38 1/838.125 38 1/438.25 38 3/838.375 38 1/238.5 38 5/838.625 38 3/438.75 38 7/838.875 3939.0 39 1/839.125 39 1/439.25 39 3/839.375 39 1/239.5 39 5/839.625 39 3/439.75 39 7/839.875 4040.0 40 1/840.125 40 1/440.25 40 3/840.375 40 1/240.5 40 5/840.625 40 3/440.75 40 7/840.875 4141.0 41 1/841.125 41 1/441.25 41 3/841.375 41 1/241.5 41 5/841.625 41 3/441.75 41 7/841.875 4242.0 42 1/842.125 42 1/442.25 42 3/842.375 42 1/242.5 42 5/842.625 42 3/442.75 42 7/842.875 4343.0 43 1/843.125 43 1/443.25 43 3/843.375 43 1/243.5 43 5/843.625 43 3/443.75 43 7/843.875 4444.0 44 1/844.125 44 1/444.25 44 3/844.375 44 1/244.5 44 5/844.625 44 3/444.75 44 7/844.875 4545.0 45 1/845.125 45 1/445.25 45 3/845.375 45 1/245.5 45 5/845.625 45 3/445.75 45 7/845.875 4646.0 46 1/846.125 46 1/446.25 46 3/846.375 46 1/246.5 46 5/846.625 46 3/446.75 46 7/846.875 4747.0 47 1/847.125 47 1/447.25 47 3/847.375 47 1/247.5 47 5/847.625 47 3/447.75 47 7/847.875 4848.0 48 1/848.125 48 1/448.25 48 3/848.375 48 1/248.5 48 5/848.625 48 3/448.75 48 7/848.875 4949.0 49 1/849.125 49 1/449.25 49 3/849.375 49 1/249.5 49 5/849.625 49 3/449.75 49 7/849.875 5050.0 50 1/850.125 50 1/450.25 50 3/850.375 50 1/250.5 50 5/850.625 50 3/450.75 50 7/850.875 5151.0 51 1/851.125 51 1/451.25 51 3/851.375 51 1/251.5 51 5/851.625 51 3/451.75 51 7/851.875 5252.0 52 1/852.125 52 1/452.25 52 3/852.375 52 1/252.5 52 5/852.625 52 3/452.75 52 7/852.875 5353.0 53 1/853.125 53 1/453.25 53 3/853.375 53 1/253.5 53 5/853.625 53 3/453.75 53 7/853.875 5454.0 54 1/854.125 54 1/454.25 54 3/854.375 54 1/254.5 54 5/854.625 54 3/454.75 54 7/854.875 5555.0 55 1/855.125 55 1/455.25 55 3/855.375 55 1/255.5 55 5/855.625 55 3/455.75 55 7/855.875 5656.0 56 1/856.125 56 1/456.25 56 3/856.375 56 1/256.5 56 5/856.625 56 3/456.75 56 7/856.875 5757.0 57 1/857.125 57 1/457.25 57 3/857.375 57 1/257.5 57 5/857.625 57 3/457.75 57 7/857.875 5858.0 58 1/858.125 58 1/458.25 58 3/858.375 58 1/258.5 58 5/858.625 58 3/458.75 58 7/858.875 5959.0 59 1/859.125 59 1/459.25 59 3/859.375 59 1/259.5 59 5/859.625 59 3/459.75 59 7/859.875 6060.0 60 1/860.125 60 1/460.25 60 3/860.375 60 1/260.5 60 5/860.625 60 3/460.75 60 7/860.875 6161.0 61 1/861.125 61 1/461.25 61 3/861.375 61 1/261.5 61 5/861.625 61 3/461.75 61 7/861.875 6262.0 62 1/862.125 62 1/462.25 62 3/862.375 62 1/262.5 62 5/862.625 62 3/462.75 62 7/862.875 6363.0 63 1/863.125 63 1/463.25 63 3/863.375 63 1/263.5 63 5/863.625 63 3/463.75 63 7/863.875 6464.0 64 1/864.125 64 1/464.25 64 3/864.375 64 1/264.5 64 5/864.625 64 3/464.75 64 7/864.875 6565.0 65 1/865.125 65 1/465.25 65 3/865.375 65 1/265.5 65 5/865.625 65 3/465.75 65 7/865.875 6666.0 66 1/866.125 66 1/466.25 66 3/866.375 66 1/266.5 66 5/866.625 66 3/466.75 66 7/866.875 6767.0 67 1/867.125 67 1/467.25 67 3/867.375 67 1/267.5 67 5/867.625 67 3/467.75 67 7/867.875 6868.0 68 1/868.125 68 1/468.25 68 3/868.375 68 1/268.5 68 5/868.625 68 3/468.75 68 7/868.875 6969.0 69 1/869.125 69 1/469.25 69 3/869.375 69 1/269.5 69 5/869.625 69 3/469.75 69 7/869.875 7070.0 70 1/870.125 70 1/470.25 70 3/870.375 70 1/270.5 70 5/870.625 70 3/470.75 70 7/870.875 7171.0 71 1/871.125 71 1/471.25 71 3/871.375 71 1/271.5 71 5/871.625 71 3/471.75 71 7/871.875 7272.0 72 1/872.125 72 1/472.25 72 3/872.375 72 1/272.5 72 5/872.625 72 3/472.75 72 7/872.875 7373.0 73 1/873.125 73 1/473.25 73 3/873.375 73 1/273.5 73 5/873.625 73 3/473.75 73 7/873.875 7474.0 74 1/874.125 74 1/474.25 74 3/874.375 74 1/274.5 74 5/874.625 74 3/474.75 74 7/874.875 7575.0 75 1/875.125 75 1/475.25 75 3/875.375 75 1/275.5 75 5/875.625 75 3/475.75 75 7/875.875 7676.0 76 1/876.125 76 1/476.25 76 3/876.375 76 1/276.5 76 5/876.625 76 3/476.75 76 7/876.875 7777.0 77 1/877.125 77 1/477.25 77 3/877.375 77 1/277.5 77 5/877.625 77 3/477.75 77 7/877.875 7878.0 78 1/878.125 78 1/478.25 78 3/878.375 78 1/278.5 78 5/878.625 78 3/478.75 78 7/878.875 7979.0 79 1/879.125 79 1/479.25 79 3/879.375 79 1/279.5 79 5/879.625 79 3/479.75 79 7/879.875 8080.0 80 1/880.125 80 1/480.25 80 3/880.375 80 1/280.5 80 5/880.625 80 3/480.75 80 7/880.875 8181.0 81 1/881.125 81 1/481.25 81 3/881.375 81 1/281.5 81 5/881.625 81 3/481.75 81 7/881.875 8282.0 82 1/882.125 82 1/482.25 82 3/882.375 82 1/282.5 82 5/882.625 82 3/482.75 82 7/882.875 8383.0 83 1/883.125 83 1/483.25 83 3/883.375 83 1/283.5 83 5/883.625 83 3/483.75 83 7/883.875 8484.0 84 1/884.125 84 1/484.25 84 3/884.375 84 1/284.5 84 5/884.625 84 3/484.75 84 7/884.875 8585.0 85 1/885.125 85 1/485.25 85 3/885.375 85 1/285.5 85 5/885.625 85 3/485.75 85 7/885.875 8686.0 86 1/886.125 86 1/486.25 86 3/886.375 86 1/286.5 86 5/886.625 86 3/486.75 86 7/886.875 8787.0 87 1/887.125 87 1/487.25 87 3/887.375 87 1/287.5 87 5/887.625 87 3/487.75 87 7/887.875 8888.0 88 1/888.125 88 1/488.25 88 3/888.375 88 1/288.5 88 5/888.625 88 3/488.75 88 7/888.875 8989.0 89 1/889.125 89 1/489.25 89 3/889.375 89 1/289.5 89 5/889.625 89 3/489.75 89 7/889.875 9090.0 90 1/890.125 90 1/490.25 90 3/890.375 90 1/290.5 90 5/890.625 90 3/490.75 90 7/890.875 9191.0 91 1/891.125 91 1/491.25 91 3/891.375 91 1/291.5 91 5/891.625 91 3/491.75 91 7/891.875 9292.0 92 1/892.125 92 1/492.25 92 3/892.375 92 1/292.5 92 5/892.625 92 3/492.75 92 7/892.875 9393.0 93 1/893.125 93 1/493.25 93 3/893.375 93 1/293.5 93 5/893.625 93 3/493.75 93 7/893.875 9494.0 94 1/894.125 94 1/494.25 94 3/894.375 94 1/294.5 94 5/894.625 94 3/494.75 94 7/894.875 9595.0 95 1/895.125 95 1/495.25 95 3/895.375 95 1/295.5 95 5/895.625 95 3/495.75 95 7/895.875 9696.0 96 1/896.125 96 1/496.25 96 3/896.375 96 1/296.5 96 5/896.625 96 3/496.75 96 7/896.875 9797.0 97 1/897.125 97 1/497.25 97 3/897.375 97 1/297.5 97 5/897.625 97 3/497.75 97 7/897.875 9898.0 98 1/898.125 98 1/498.25 98 3/898.375 98 1/298.5 98 5/898.625 98 3/498.75 98 7/898.875 9999.0 99 1/899.125 99 1/499.25 99 3/899.375 99 1/299.5 99 5/899.625 99 3/499.75 99 7/899.875 100100.0 100 1/8100.125 100 1/4100.25 100 3/8100.375 100 1/2100.5 100 5/8100.625 100 3/4100.75 100 7/8100.875</div>		<div>NAME</div>		<div>Hood.HB.16</div>	
<div></div>		<div>PRODUCT SPEC</div>		<div>-</div>			
<div>MATERIAL</div>		<div>APPLICATION SPEC</div>		<div>SIZECAGE CODEDRAWING NO</div>			
<div>-</div>		<div>WEIGHT</div>		<div>A100779C1102289</div>			
<div>FINISH</div>		<div>CUSTOMER DRAWING</div>		<div>RESTRICTED TO</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			
<div>-</div>		<div>-</div>		<div>-</div>			

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[2-1102289-1](#)