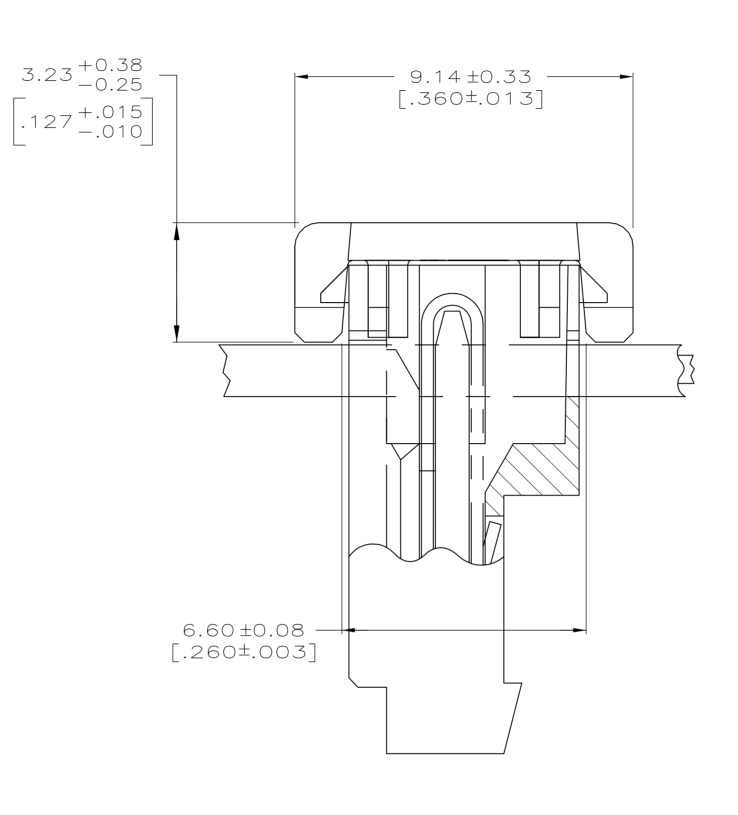


3



4

5



Y MATERIAL NYLON,UL 94V-2 WHITE

CIRCUIT ASSEMBLES 71.12 2.800 2-643077-8 CIRCUIT ASSEMBLES 68.58 2.700 2-643077-7 CIRCUIT ASSEMBLES 66.04 2.600 2-643077-6 CIRCUIT ASSEMBLES 60.96 2.400 2-643077-4 CIRCUIT ASSEMBLES 60.96 2.400 2-643077-4 CIRCUIT ASSEMBLES 58.42 2.300 2-643077-2 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-2 CIRCUIT ASSEMBLES 53.34 2.100 2-643077-0 CIRCUIT ASSEMBLES 53.34 2.100 2-643077-0 CIRCUIT ASSEMBLES 50.80 2.000 2-643077-7 CIRCUIT ASSEMBLES 50.80 2.000 2-643077-7 CIRCUIT ASSEMBLES 50.80 2.000 2-643077-9 CIRCUIT ASSEMBLES 50.80 2.000 2-643077-9 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-8 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-7 CIRCUIT ASSEMBLES 35.56 1.400 1-643077-4 CIRCUIT ASSEMBLES 35.56 1.400 1-643077-2						
CIRCUIT ASSEMBLES 68.58 2.700 2-643077-7 CIRCUIT ASSEMBLES 66.04 2.600 2-643077-6 CIRCUIT ASSEMBLES 60.96 2.400 2-643077-5 CIRCUIT ASSEMBLES 60.96 2.400 2-643077-4 CIRCUIT ASSEMBLES 58.42 2.300 2-643077-4 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-2 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-0 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-0 CIRCUIT ASSEMBLES 55.88 2.000 2-643077-0 CIRCUIT ASSEMBLES 50.80 2.000 2-643077-0 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-9 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-7 CIRCUIT ASSEMBLES 38.10 1.500 1-643077-6 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 20.32 [.800] 643077-7 CIRCUIT ASSEMBLES 20.48 [.900] 643077-7 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
CIRCUIT ASSEMBLES 68.58 2.700 2-643077-7 CIRCUIT ASSEMBLES 66.04 2.600 2-643077-6 CIRCUIT ASSEMBLES 60.96 2.400 2-643077-5 CIRCUIT ASSEMBLES 60.96 2.400 2-643077-4 CIRCUIT ASSEMBLES 58.42 2.300 2-643077-4 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-2 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-0 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-0 CIRCUIT ASSEMBLES 55.88 2.000 2-643077-0 CIRCUIT ASSEMBLES 50.80 2.000 2-643077-0 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-9 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-7 CIRCUIT ASSEMBLES 38.10 1.500 1-643077-6 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 20.32 [.800] 643077-7 CIRCUIT ASSEMBLES 20.48 [.900] 643077-7 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CIRCUIT ASSEMBLES 68.58 2.700 2-643077-7 CIRCUIT ASSEMBLES 66.04 2.600 2-643077-6 CIRCUIT ASSEMBLES 60.96 2.400 2-643077-5 CIRCUIT ASSEMBLES 60.96 2.400 2-643077-4 CIRCUIT ASSEMBLES 58.42 2.300 2-643077-4 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-2 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-0 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-0 CIRCUIT ASSEMBLES 55.88 2.000 2-643077-0 CIRCUIT ASSEMBLES 50.80 2.000 2-643077-0 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-9 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-7 CIRCUIT ASSEMBLES 38.10 1.500 1-643077-6 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 20.32 [.800] 643077-7 CIRCUIT ASSEMBLES 20.48 [.900] 643077-7 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td>						·
CIRCUIT ASSEMBLES 68.58 [2.700] 2-643077-7 CIRCUIT ASSEMBLES 66.04 [2.600] 2-643077-6 CIRCUIT ASSEMBLES 60.96 [2.400] 2-643077-4 CIRCUIT ASSEMBLES 58.42 [2.300] 2-643077-4 CIRCUIT ASSEMBLES 58.42 [2.300] 2-643077-4 CIRCUIT ASSEMBLES 55.88 [2.200] 2-643077-2 CIRCUIT ASSEMBLES 55.88 [2.200] 2-643077-0 CIRCUIT ASSEMBLES 55.88 [2.000] 2-643077-0 CIRCUIT ASSEMBLES 50.80 [2.000] 2-643077-0 CIRCUIT ASSEMBLES 50.80 [2.000] 1-643077-0 CIRCUIT ASSEMBLES 48.26 [1.900] 1-643077-7 CIRCUIT ASSEMBLES 45.72 [1.800] 1-643077-7 CIRCUIT ASSEMBLES 35.56 [1.400] 1-643077-5 CIRCUIT ASSEMBLES 35.56 [1.400] 1-643077-4 CIRCUIT ASSEMBLES 30.48 [1.200] 1-643077-2 CIRCUIT ASSEMBLES 27.94 [1.100] 1-643077-7 CIRCUIT ASSEMBLES 27.94 [1.000] </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CIRCUIT ASSEMBLES 68.58 2.700 2-643077-7 CIRCUIT ASSEMBLES 66.04 2.600 2-643077-6 CIRCUIT ASSEMBLES 60.96 2.400 2-643077-5 CIRCUIT ASSEMBLES 60.96 2.400 2-643077-4 CIRCUIT ASSEMBLES 58.42 2.300 2-643077-4 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-2 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-0 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-0 CIRCUIT ASSEMBLES 55.88 2.000 2-643077-0 CIRCUIT ASSEMBLES 50.80 2.000 2-643077-0 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-9 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-7 CIRCUIT ASSEMBLES 38.10 1.500 1-643077-6 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 20.32 [.800] 643077-7 CIRCUIT ASSEMBLES 20.48 [.900] 643077-7 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CIRCUIT ASSEMBLES 68.58 [2.700] 2-643077-7 CIRCUIT ASSEMBLES 66.04 [2.600] 2-643077-6 CIRCUIT ASSEMBLES 60.96 [2.400] 2-643077-4 CIRCUIT ASSEMBLES 58.42 [2.300] 2-643077-4 CIRCUIT ASSEMBLES 58.42 [2.300] 2-643077-4 CIRCUIT ASSEMBLES 55.88 [2.200] 2-643077-2 CIRCUIT ASSEMBLES 55.88 [2.200] 2-643077-0 CIRCUIT ASSEMBLES 55.88 [2.000] 2-643077-0 CIRCUIT ASSEMBLES 50.80 [2.000] 2-643077-0 CIRCUIT ASSEMBLES 50.80 [2.000] 1-643077-0 CIRCUIT ASSEMBLES 48.26 [1.900] 1-643077-7 CIRCUIT ASSEMBLES 45.72 [1.800] 1-643077-7 CIRCUIT ASSEMBLES 35.56 [1.400] 1-643077-5 CIRCUIT ASSEMBLES 35.56 [1.400] 1-643077-4 CIRCUIT ASSEMBLES 30.48 [1.200] 1-643077-2 CIRCUIT ASSEMBLES 27.94 [1.100] 1-643077-7 CIRCUIT ASSEMBLES 27.94 [1.000] </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td>						,
CIRCUIT ASSEMBLES 68.58 [2.700] 2-643077-7 CIRCUIT ASSEMBLES 66.04 [2.600] 2-643077-6 CIRCUIT ASSEMBLES 60.96 [2.400] 2-643077-4 CIRCUIT ASSEMBLES 58.42 [2.300] 2-643077-4 CIRCUIT ASSEMBLES 58.42 [2.300] 2-643077-4 CIRCUIT ASSEMBLES 55.88 [2.200] 2-643077-2 CIRCUIT ASSEMBLES 55.88 [2.200] 2-643077-0 CIRCUIT ASSEMBLES 55.88 [2.000] 2-643077-0 CIRCUIT ASSEMBLES 50.80 [2.000] 2-643077-0 CIRCUIT ASSEMBLES 50.80 [2.000] 1-643077-0 CIRCUIT ASSEMBLES 48.26 [1.900] 1-643077-7 CIRCUIT ASSEMBLES 45.72 [1.800] 1-643077-7 CIRCUIT ASSEMBLES 35.56 [1.400] 1-643077-5 CIRCUIT ASSEMBLES 35.56 [1.400] 1-643077-4 CIRCUIT ASSEMBLES 30.48 [1.200] 1-643077-2 CIRCUIT ASSEMBLES 27.94 [1.100] 1-643077-7 CIRCUIT ASSEMBLES 27.94 [1.000] </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CIRCUIT ASSEMBLES 68.58 2.700 2-643077-7 CIRCUIT ASSEMBLES 66.04 2.600 2-643077-6 CIRCUIT ASSEMBLES 60.96 2.400 2-643077-5 CIRCUIT ASSEMBLES 60.96 2.400 2-643077-4 CIRCUIT ASSEMBLES 58.42 2.300 2-643077-4 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-2 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-0 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-0 CIRCUIT ASSEMBLES 55.88 2.000 2-643077-0 CIRCUIT ASSEMBLES 50.80 2.000 2-643077-0 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-9 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-7 CIRCUIT ASSEMBLES 38.10 1.500 1-643077-6 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 20.32 [.800] 643077-7 CIRCUIT ASSEMBLES 20.48 [.900] 643077-7 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CIRCUIT ASSEMBLES 68.58 2.700 2-643077-7 CIRCUIT ASSEMBLES 66.04 2.600 2-643077-6 CIRCUIT ASSEMBLES 60.96 2.400 2-643077-5 CIRCUIT ASSEMBLES 60.96 2.400 2-643077-4 CIRCUIT ASSEMBLES 58.42 2.300 2-643077-4 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-2 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-0 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-0 CIRCUIT ASSEMBLES 55.88 2.000 2-643077-0 CIRCUIT ASSEMBLES 50.80 2.000 2-643077-0 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-9 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-7 CIRCUIT ASSEMBLES 38.10 1.500 1-643077-6 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 20.32 [.800] 643077-7 CIRCUIT ASSEMBLES 20.48 [.900] 643077-7 </td <td></td> <td></td> <td>71 10</td> <td></td> <td>2 613077 9</td> <td>2</td>			71 10		2 613077 9	2
CIRCUIT ASSEMBLES 66.04 [2.600] 2-643077-6 CIRCUIT ASSEMBLES 63.50 [2.500] 2-643077-5 CIRCUIT ASSEMBLES 58.42 [2.300] 2-643077-4 CIRCUIT ASSEMBLES 58.42 [2.300] 2-643077-3 CIRCUIT ASSEMBLES 55.88 [2.200] 2-643077-1 CIRCUIT ASSEMBLES 53.34 [2.100] 2-643077-1 CIRCUIT ASSEMBLES 53.34 [2.000] 2-643077-0 CIRCUIT ASSEMBLES 50.80 [2.000] 2-643077-0 CIRCUIT ASSEMBLES 48.26 [1.900] 1-643077-9 CIRCUIT ASSEMBLES 48.26 [1.900] 1-643077-7 CIRCUIT ASSEMBLES 43.18 [1.700] 1-643077-7 CIRCUIT ASSEMBLES 38.10 [1.500] 1-643077-6 CIRCUIT ASSEMBLES 35.56 [1.400] 1-643077-3 CIRCUIT ASSEMBLES 30.48 [1.200] 1-643077-1 CIRCUIT ASSEMBLES 27.94 [1.100] 1-643077-0 CIRCUIT ASSEMBLES 27.94 [1.000] 1-643077-6 CIRCUIT ASSEMBLES 27.94 [1.000] </td <td></td> <td></td> <td></td> <td><u> </u></td> <td></td> <td></td>				<u> </u>		
CIRCUIT ASSEMBLES 63.50 2.500 2-643077-5 CIRCUIT ASSEMBLES 60.96 2.400 2-643077-4 CIRCUIT ASSEMBLES 58.42 2.300 2-643077-3 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-2 CIRCUIT ASSEMBLES 55.88 2.200 2-643077-1 CIRCUIT ASSEMBLES 50.80 2.000 2-643077-0 CIRCUIT ASSEMBLES 50.80 2.000 2-643077-0 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-0 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-7 CIRCUIT ASSEMBLES 45.72 1.800 1-643077-7 CIRCUIT ASSEMBLES 43.18 1.700 1-643077-6 CIRCUIT ASSEMBLES 38.10 1.500 1-643077-4 CIRCUIT ASSEMBLES 35.56 1.400 1-643077-4 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-0 CIRCUIT ASSEMBLES 22.86 900 643077-8 CIRCUIT ASSEMBLES 15.24 600 643077-5				<u> </u>		
CIRCUIT ASSEMBLES 60.96 [2.400] 2-643077-4 CIRCUIT ASSEMBLES 58.42 [2.300] 2-643077-3 CIRCUIT ASSEMBLES 55.88 [2.200] 2-643077-2 CIRCUIT ASSEMBLES 53.34 [2.100] 2-643077-1 CIRCUIT ASSEMBLES 50.80 [2.000] 2-643077-0 CIRCUIT ASSEMBLES 48.26 [1.900] 1-643077-9 CIRCUIT ASSEMBLES 45.72 [1.800] 1-643077-8 CIRCUIT ASSEMBLES 43.18 [1.700] 1-643077-7 CIRCUIT ASSEMBLES 43.18 [1.700] 1-643077-6 CIRCUIT ASSEMBLES 38.10 [1.500] 1-643077-6 CIRCUIT ASSEMBLES 35.56 [1.400] 1-643077-4 CIRCUIT ASSEMBLES 30.48 [1.200] 1-643077-7 CIRCUIT ASSEMBLES 27.94 [1.100] 1-643077-9 CIRCUIT ASSEMBLES 27.94 [1.000] 1-643077-9 CIRCUIT ASSEMBLES 22.86 [900] 643077-8 CIRCUIT ASSEMBLES 20.32 [.800] 643077-8 CIRCUIT ASSEMBLES 15.24 [.600]				<u> </u>		
CIRCUIT ASSEMBLES 58.42 [2.300] 2-643077-3 CIRCUIT ASSEMBLES 55.88 [2.200] 2-643077-2 CIRCUIT ASSEMBLES 53.34 [2.100] 2-643077-1 CIRCUIT ASSEMBLES 50.80 [2.000] 2-643077-0 CIRCUIT ASSEMBLES 48.26 [1.900] 1-643077-9 CIRCUIT ASSEMBLES 45.72 [1.800] 1-643077-8 CIRCUIT ASSEMBLES 43.18 [1.700] 1-643077-7 CIRCUIT ASSEMBLES 43.18 [1.700] 1-643077-7 CIRCUIT ASSEMBLES 38.10 [1.500] 1-643077-6 CIRCUIT ASSEMBLES 35.56 [1.400] 1-643077-4 CIRCUIT ASSEMBLES 30.48 [1.200] 1-643077-4 CIRCUIT ASSEMBLES 30.48 [1.200] 1-643077-9 CIRCUIT ASSEMBLES 27.94 [1.100] 1-643077-0 CIRCUIT ASSEMBLES 22.86 [900] 643077-9 CIRCUIT ASSEMBLES 20.32 [.800] 643077-8 CIRCUIT ASSEMBLES 10.77 [.700] 643077-6 CIRCUIT ASSEMBLES 12.70 [.500] <				<u> </u>		
CIRCUIT ASSEMBLES 55.88 [2.200] 2-643077-2 CIRCUIT ASSEMBLES 53.34 [2.100] 2-643077-1 CIRCUIT ASSEMBLES 50.80 [2.000] 2-643077-0 CIRCUIT ASSEMBLES 48.26 [1.900] 1-643077-9 CIRCUIT ASSEMBLES 48.26 [1.900] 1-643077-9 CIRCUIT ASSEMBLES 45.72 [1.800] 1-643077-7 CIRCUIT ASSEMBLES 43.18 [1.700] 1-643077-7 CIRCUIT ASSEMBLES 40.64 [1.600] 1-643077-6 CIRCUIT ASSEMBLES 38.10 [1.500] 1-643077-4 CIRCUIT ASSEMBLES 35.56 [1.400] 1-643077-4 CIRCUIT ASSEMBLES 35.56 [1.400] 1-643077-3 CIRCUIT ASSEMBLES 30.48 [1.200] 1-643077-9 CIRCUIT ASSEMBLES 27.94 [1.100] 1-643077-9 CIRCUIT ASSEMBLES 20.32 [.800] 643077-9 CIRCUIT ASSEMBLES 20.32 [.800] 643077-6 CIRCUIT ASSEMBLES 15.24 [.600] 643077-7 CIRCUIT ASSEMBLES 10.16 [.400]				<u> </u>		
CIRCUIT ASSEMBLES 53.34 [2.100] 2-643077-1 CIRCUIT ASSEMBLES 50.80 [2.000] 2-643077-0 CIRCUIT ASSEMBLES 48.26 [1.900] 1-643077-9 CIRCUIT ASSEMBLES 45.72 [1.800] 1-643077-8 CIRCUIT ASSEMBLES 45.72 [1.800] 1-643077-7 CIRCUIT ASSEMBLES 43.18 [1.700] 1-643077-7 CIRCUIT ASSEMBLES 40.64 [1.600] 1-643077-7 CIRCUIT ASSEMBLES 38.10 [1.500] 1-643077-7 CIRCUIT ASSEMBLES 35.56 [1.400] 1-643077-4 CIRCUIT ASSEMBLES 35.56 [1.400] 1-643077-3 CIRCUIT ASSEMBLES 30.48 [1.200] 1-643077-9 CIRCUIT ASSEMBLES 27.94 [1.100] 1-643077-0 CIRCUIT ASSEMBLES 25.40 [1.000] 1-643077-9 CIRCUIT ASSEMBLES 22.86 [.900] 643077-8 CIRCUIT ASSEMBLES 20.32 [.800] 643077-6 CIRCUIT ASSEMBLES 15.24 [.600] 643077-7 CIRCUIT ASSEMBLES 10.16 [.400]						
CIRCUIT ASSEMBLES 50.80 2.000 2-643077-0 CIRCUIT ASSEMBLES 48.26 1.900 1-643077-9 CIRCUIT ASSEMBLES 45.72 1.800 1-643077-8 CIRCUIT ASSEMBLES 43.18 1.700 1-643077-7 CIRCUIT ASSEMBLES 40.64 1.600 1-643077-7 CIRCUIT ASSEMBLES 38.10 1.500 1-643077-6 CIRCUIT ASSEMBLES 35.56 1.400 1-643077-4 CIRCUIT ASSEMBLES 33.02 1.300 1-643077-7 CIRCUIT ASSEMBLES 33.02 1.300 1-643077-7 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-9 CIRCUIT ASSEMBLES 27.94 1.000 1-643077-9 CIRCUIT ASSEMBLES 27.94 1.000 1-643077-9 CIRCUIT ASSEMBLES 22.86 900 643077-8 CIRCUIT ASSEMBLES 20.32 [.800] 643077-7 CIRCUIT ASSEMBLES 15.24 [.600] 643077-6 CIRCUIT ASSEMBLES 15.24 [.600] 643077-3 CIRCUIT ASSEMBLES 10.16 [.400] 643077-3						
CIRCUIT ASSEMBLES 48.26 1.900 1-643077-9 CIRCUIT ASSEMBLES 45.72 1.800 1-643077-8 CIRCUIT ASSEMBLES 43.18 1.700 1-643077-7 CIRCUIT ASSEMBLES 40.64 1.600 1-643077-6 CIRCUIT ASSEMBLES 38.10 1.500 1-643077-7 CIRCUIT ASSEMBLES 35.56 1.400 1-643077-4 CIRCUIT ASSEMBLES 35.56 1.400 1-643077-4 CIRCUIT ASSEMBLES 35.56 1.400 1-643077-7 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-7 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-7 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-9 CIRCUIT ASSEMBLES 25.40 1.000 1-643077-9 CIRCUIT ASSEMBLES 20.32 [.800] 643077-8 CIRCUIT ASSEMBLES 10.77 [.700] 643077-7 CIRCUIT ASSEMBLES 15.24 [.600] 643077-6 CIRCUIT ASSEMBLES 10.16 [.400] 643077-7 CIRCUIT ASSEMBLES 10.16 [.400] 643077-2						
CIRCUIT ASSEMBLES 45.72 1.800 1-643077-8 CIRCUIT ASSEMBLES 43.18 1.700 1-643077-7 CIRCUIT ASSEMBLES 40.64 1.600 1-643077-6 CIRCUIT ASSEMBLES 38.10 1.500 1-643077-7 CIRCUIT ASSEMBLES 38.10 1.500 1-643077-7 CIRCUIT ASSEMBLES 35.56 1.400 1-643077-4 CIRCUIT ASSEMBLES 33.02 1.300 1-643077-3 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-1 CIRCUIT ASSEMBLES 25.40 1.000 1-643077-9 CIRCUIT ASSEMBLES 22.86 900 643077-9 CIRCUIT ASSEMBLES 20.32 .800 643077-7 CIRCUIT ASSEMBLES 15.24 .600 643077-7 CIRCUIT ASSEMBLES 12.70 .500 643077-4 CIRCUIT ASSEMBLES 10.16 .400 643077-3 CIRCUIT ASSEMBLES 7.62 .300 643077-2 USE ON MTA 100 A PART NO ASSEMBLES AS LISTED				[2.000]		
CIRCUIT ASSEMBLES 43.18 1.700 1-643077-7 CIRCUIT ASSEMBLES 40.64 1.600 1-643077-6 CIRCUIT ASSEMBLES 38.10 1.500 1-643077-5 CIRCUIT ASSEMBLES 35.56 1.400 1-643077-4 CIRCUIT ASSEMBLES 35.56 1.400 1-643077-4 CIRCUIT ASSEMBLES 33.02 1.300 1-643077-3 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-1 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-0 CIRCUIT ASSEMBLES 25.40 1.000 1-643077-9 CIRCUIT ASSEMBLES 25.40 1.000 1-643077-9 CIRCUIT ASSEMBLES 20.32 .800 643077-8 CIRCUIT ASSEMBLES 17.78 .700 643077-6 CIRCUIT ASSEMBLES 15.24 .600 643077-5 CIRCUIT ASSEMBLES 10.16 .400 643077-3 CIRCUIT ASSEMBLES 7.62 .300 643077-2 USE ON MTA 100 A PART NO PART NO <td< td=""><td></td><td></td><td></td><td>[1.900]</td><td></td><td></td></td<>				[1.900]		
CIRCUIT ASSEMBLES 40.64 1.600 1-643077-6 CIRCUIT ASSEMBLES 38.10 1.500 1-643077-5 CIRCUIT ASSEMBLES 35.56 1.400 1-643077-4 CIRCUIT ASSEMBLES 33.02 1.300 1-643077-3 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-1 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-0 CIRCUIT ASSEMBLES 25.40 1.000 1-643077-0 CIRCUIT ASSEMBLES 25.40 1.000 1-643077-9 CIRCUIT ASSEMBLES 22.86 .900 643077-9 CIRCUIT ASSEMBLES 20.32 .800 643077-7 CIRCUIT ASSEMBLES 17.78 .700 643077-7 CIRCUIT ASSEMBLES 15.24 .600 643077-4 CIRCUIT ASSEMBLES 10.16 .400 643077-3 CIRCUIT ASSEMBLES 7.62 .300 643077-3 CIRCUIT ASSEMBLES 5.08 .200 643077-2 USE ON MTA 100 A PART NO PART NO ASSEMB				[1.800]	1-643077-8	3
CIRCUIT ASSEMBLES 38.10 1.500 1-643077-5 CIRCUIT ASSEMBLES 35.56 1.400 1-643077-4 CIRCUIT ASSEMBLES 33.02 1.300 1-643077-3 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-1 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-0 CIRCUIT ASSEMBLES 25.40 1.000 1-643077-0 CIRCUIT ASSEMBLES 25.40 1.000 1-643077-9 CIRCUIT ASSEMBLES 25.40 1.000 1-643077-9 CIRCUIT ASSEMBLES 20.32 .800 643077-9 CIRCUIT ASSEMBLES 17.78 .700 643077-7 CIRCUIT ASSEMBLES 12.70 .500 643077-4 CIRCUIT ASSEMBLES 10.16 .400 643077-4 CIRCUIT ASSEMBLES 7.62 .300 643077-3 CIRCUIT ASSEMBLES 5.08 .200 643077-2 USE ON MTA 100 A PART NO PART NO ASSEMBLES AS LISTED A PART NO PART NO CIRED	CIRCUIT A	ASSEMBLES	43.18	[1.700]	1-643077-7	7
CIRCUIT ASSEMBLES 35.56 1.400 1-643077-4 CIRCUIT ASSEMBLES 33.02 1.300 1-643077-3 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-1 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-1 CIRCUIT ASSEMBLES 25.40 1.000 1-643077-0 CIRCUIT ASSEMBLES 25.40 1.000 1-643077-0 CIRCUIT ASSEMBLES 25.40 1.000 1-643077-9 CIRCUIT ASSEMBLES 20.32 .800 643077-8 CIRCUIT ASSEMBLES 17.78 .700 643077-7 CIRCUIT ASSEMBLES 15.24 .600 643077-6 CIRCUIT ASSEMBLES 12.70 .500 643077-5 CIRCUIT ASSEMBLES 10.16 .400 643077-4 CIRCUIT ASSEMBLES 5.08 .200 643077-2 USE ON MTA 100 A PART NO PART NO OLLED DOCUMENT. T. BECK 7-8-91 TE Connectivity OK 7-8-91 THERWISE SPECIFIED A PART NO	CIRCUIT A	ASSEMBLES	40.64	[1.600]	1-643077-6	5
CIRCUIT ASSEMBLES 33.02 1.300 1-643077-3 CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-1 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-1 CIRCUIT ASSEMBLES 25.40 1.000 1-643077-0 CIRCUIT ASSEMBLES 25.40 1.000 1-643077-0 CIRCUIT ASSEMBLES 20.32 .800 643077-9 CIRCUIT ASSEMBLES 17.78 .700 643077-7 CIRCUIT ASSEMBLES 15.24 .600 643077-6 CIRCUIT ASSEMBLES 12.70 .500 643077-5 CIRCUIT ASSEMBLES 10.16 .400 643077-4 CIRCUIT ASSEMBLES 10.16 .400 643077-3 CIRCUIT ASSEMBLES 5.08 .200 643077-2 USE ON MTA 100 A PART NO PART NO ASSEMBLES SPECIFIED: 7-8-91 TE Connectivity R. SWING 7-8-91 NAME TE Connectivity CIK 7-8-91 NAME COVER, FEED-THRU, MOLDED,	CIRCUIT A	ASSEMBLES	38.10	[1.500]	1-643077-5	5
CIRCUIT ASSEMBLES 30.48 1.200 1-643077-2 CIRCUIT ASSEMBLES 27.94 1.100 1-643077-1 CIRCUIT ASSEMBLES 25.40 1.000 1-643077-0 CIRCUIT ASSEMBLES 22.86 .900 643077-9 CIRCUIT ASSEMBLES 20.32 .800 643077-8 CIRCUIT ASSEMBLES 17.78 .700 643077-7 CIRCUIT ASSEMBLES 15.24 .600 643077-6 CIRCUIT ASSEMBLES 12.70 .500 643077-4 CIRCUIT ASSEMBLES 10.16 .400 643077-4 CIRCUIT ASSEMBLES 10.16 .400 643077-3 CIRCUIT ASSEMBLES 5.08 .200 643077-2 USE ON MTA 100 A PART NO PART NO DLLED DOCUMENT. T. BECK 7-8-91 TE Connectivity T. WERT 7-8-91 TE Connectivity TE Connectivity	CIRCUIT A	ASSEMBLES	35.56	[1.400]	1-643077-4	4
CIRCUIT ASSEMBLES 27.94 [1.100] 1-643077-1 CIRCUIT ASSEMBLES 25.40 [1.000] 1-643077-0 CIRCUIT ASSEMBLES 22.86 [.900] 643077-9 CIRCUIT ASSEMBLES 20.32 [.800] 643077-7 CIRCUIT ASSEMBLES 17.78 [.700] 643077-7 CIRCUIT ASSEMBLES 15.24 [.600] 643077-6 CIRCUIT ASSEMBLES 15.24 [.600] 643077-6 CIRCUIT ASSEMBLES 12.70 [.500] 643077-4 CIRCUIT ASSEMBLES 10.16 [.400] 643077-4 CIRCUIT ASSEMBLES 7.62 [.300] 643077-3 CIRCUIT ASSEMBLES 5.08 [.200] 643077-2 USE ON MTA 100 A PART NO ASSEMBLIES AS LISTED A PART NO DLED DOCUMENT. T. BECK 7-8-91 TE Connectivity T. BECK 7-8-91 NME TE Connectivity R. SWING 7-8-91 NME COVER. FEED-THRU. MOLDED.	CIRCUIT A	ASSEMBLES	33.02	[1.300]	1-643077-3	3
CIRCUIT ASSEMBLES 25.40 1.000 1-643077-0 CIRCUIT ASSEMBLES 22.86 .900 643077-9 CIRCUIT ASSEMBLES 20.32 .800 643077-8 CIRCUIT ASSEMBLES 17.78 .700 643077-7 CIRCUIT ASSEMBLES 15.24 .600 643077-6 CIRCUIT ASSEMBLES 15.24 .600 643077-6 CIRCUIT ASSEMBLES 12.70 .500 643077-7 CIRCUIT ASSEMBLES 10.16 .400 643077-4 CIRCUIT ASSEMBLES 5.08 .200 643077-3 CIRCUIT ASSEMBLES 5.08 .200 643077-2 USE ON MTA 100 A PART NO ASSEMBLIES AS LISTED A PART NO DULED DOCUMENT. ONN TA 100 A PART NO CIERANCES UNLESS 7-8-91 TE Connectivity R. SWING 7-8-91 TE Connectivity R. SWING 7-8-91 COVER, FEED-THRU, MOLDED,	CIRCUIT A	ASSEMBLES	30.48	[1.200]	1-643077-2	2
CIRCUIT ASSEMBLES 22.86 [.900] 643077-9 CIRCUIT ASSEMBLES 20.32 [.800] 643077-8 CIRCUIT ASSEMBLES 17.78 [.700] 643077-7 CIRCUIT ASSEMBLES 15.24 [.600] 643077-6 CIRCUIT ASSEMBLES 15.24 [.600] 643077-6 CIRCUIT ASSEMBLES 12.70 [.500] 643077-7 CIRCUIT ASSEMBLES 10.16 [.400] 643077-4 CIRCUIT ASSEMBLES 7.62 [.300] 643077-3 CIRCUIT ASSEMBLES 7.62 [.300] 643077-2 USE ON MTA 100 A PART NO ASSEMBLIES AS LISTED A PART NO DULED DOCUMENT. T. BECK 7-8-91 TE Connectivity THERWISE SPECIFIED: 7-8-91 NME TE Connectivity	CIRCUIT A	ASSEMBLES	27.94	[1.100]	1-643077-	1
CIRCUIT ASSEMBLES 20.32 [.800] 643077-8 CIRCUIT ASSEMBLES 17.78 [.700] 643077-7 CIRCUIT ASSEMBLES 15.24 [.600] 643077-6 CIRCUIT ASSEMBLES 12.70 [.500] 643077-5 CIRCUIT ASSEMBLES 12.70 [.500] 643077-4 CIRCUIT ASSEMBLES 10.16 [.400] 643077-4 CIRCUIT ASSEMBLES 5.08 [.200] 643077-3 CIRCUIT ASSEMBLES 5.08 [.200] 643077-2 USE ON MTA 100 A PART NO ASSEMBLIES AS LISTED A PART NO DULED DOCUMENT. T. BECK 7-8-91 TE Connectivity OHERWISE SPECIFIED: APVD 7-8-91 TE Connectivity	CIRCUIT A	ASSEMBLES	25.40	[1.000]	1-643077-0	C
CIRCUIT ASSEMBLES 17.78 [.700] 643077-7 CIRCUIT ASSEMBLES 15.24 [.600] 643077-6 CIRCUIT ASSEMBLES 12.70 [.500] 643077-5 CIRCUIT ASSEMBLES 10.16 [.400] 643077-4 CIRCUIT ASSEMBLES 10.16 [.400] 643077-4 CIRCUIT ASSEMBLES 7.62 [.300] 643077-2 CIRCUIT ASSEMBLES 5.08 [.200] 643077-2 USE ON MTA 100 A PART NO ASSEMBLIES AS LISTED A PART NO DULLED DOCUMENT. T. BECK 7-8-91 TE Connectivity R. SWING 7-8-91 COVER. FEED-THRU, MOLDED.	CIRCUIT A	ASSEMBLES	22.86	[.900]	643077-9	·
CIRCUIT ASSEMBLES 15.24 [.600] 643077-6 CIRCUIT ASSEMBLES 12.70 [.500] 643077-5 CIRCUIT ASSEMBLES 10.16 [.400] 643077-4 CIRCUIT ASSEMBLES 7.62 [.300] 643077-3 CIRCUIT ASSEMBLES 7.62 [.300] 643077-3 CIRCUIT ASSEMBLES 5.08 [.200] 643077-2 USE ON MTA 100 A PART NO ASSEMBLIES AS LISTED A PART NO DULED DOCUMENT. T. BECK 7-8-91 TE Connectivity R. SWING 7-8-91 NAME COVER. FEED-THRU, MOLDED.	CIRCUIT A	ASSEMBLES	20.32	[.800]	643077-8	
CIRCUIT ASSEMBLES12.70[.500]643077-5CIRCUIT ASSEMBLES10.16[.400]643077-4CIRCUIT ASSEMBLES7.62[.300]643077-3CIRCUIT ASSEMBLES5.08[.200]643077-2USE ON MTA 100 ASSEMBLIES AS LISTEDAPART NODLLED DOCUMENT.T. BECK T. BECK7-8-91 T. BECKTE ConnectivityTOLERANCES UNLESS HERWISE SPECIFIED:7-8-91 T. WERTTE Connectivity	CIRCUIT A	ASSEMBLES	17.78	[.700]	643077-7	
CIRCUIT ASSEMBLES12.70[.500]643077-5CIRCUIT ASSEMBLES10.16[.400]643077-4CIRCUIT ASSEMBLES7.62[.300]643077-3CIRCUIT ASSEMBLES5.08[.200]643077-2USE ON MTA 100 ASSEMBLIES AS LISTEDAPART NODLLED DOCUMENT.T. BECK CHK R. SWING7-8-91 7-8-91TE ConnectivityTOLERANCES UNLESS HERWISE SPECIFIED:7-8-91 T. WERTTAME COVER, FEED-THRU, MOLDED,	CIRCUIT A	ASSEMBLES	15.24	[.600]	643077-6	
CIRCUIT ASSEMBLES10.16.400643077-4CIRCUIT ASSEMBLES7.62.300643077-3CIRCUIT ASSEMBLES5.08.200643077-2USE ON MTA 100 ASSEMBLIES AS LISTEDAPART NODLLED DOCUMENT.DULED COLUMENT.000000000000000000000000000000000	CIRCUIT A	ASSEMBLES	12.70		643077-5	
CIRCUIT ASSEMBLES 7.62 [.300] 643077-3 CIRCUIT ASSEMBLES 5.08 [.200] 643077-2 USE ON MTA 100 A PART NO ASSEMBLIES AS LISTED A PART NO DLLED DOCUMENT. T. BECK 7-8-91 CHK 7-8-91 TE Connectivity R. SWING 7-8-91 COVER, FEED-THRU, MOLDED,	CIRCUIT A	ASSEMBLES	10.16		643077-4	
CIRCUIT ASSEMBLES 5.08 [.200] 643077-2 USE ON MTA 100 ASSEMBLIES AS LISTED A PART NO DLLED DOCUMENT. DWN T. BECK 7-8-91 CHK TE Connectivity R. SWING 7-8-91 T. WERT NAME COVER. FEED-THRU. MOLDED.	CIRCUIT A	ASSEMBLES	7.62		643077-3	
USE ON MTA 100 ASSEMBLIES AS LISTED A PART NO DULED DOCUMENT. DWN 7-8-91 T. BECK 7-8-91 R. SWING APVD 7-8-91 R. SWING APVD 7-8-91 T. WERT COVER, FEED-THRU, MOLDED.	CIRCUIT A	ASSEMBLES			643077-2	
DULED DOCUMENT. DWN 7-8-91 T. BECK CHK 7-8-91 CHK 7-8-91 R. SWING APVD T. WERT COVER, FEED-THRU, MOLDED,	USE ON M	TA 100				
T. BECK T. BECK CHK 7-8-91 R. SWING APVD T. WERT COVER, FEED-THRU, MOLDED,						
R. SWING Herwise specified: APVD T. WERT COVER, FEED-THRU, MOLDED,	LLED DOCUMENT.	T. BECK		STF	TE Connectivity	
T. WERT COVER, FEED-THRU, MOLDED,	OLERANCES UNLESS	R. SWING				
	HERWISE SPECIFIED:	T. WERT COVER, FEED-THRU, MOLDED,				
± - ±060 MAX, O.D. WIRE, MTA-100	± -	PRODUCT SPEC				
±	± 0.13 [.005]	APPLICATION SPEC			T	
s ± - SIZE CAGE CODE DRAWING NO RESTRICTED TO						TRICTED TO
н	-	WEIGHI	A 007	-		
CUSTOMER DRAWING		CUSTOMER DRAWIN	G	sc	ALE 10:1 SHEET 1 OF 1	L1

A PART MAY BE MOLDED TO DESIRED POSITION SIZE OR CUT TO DESIRED POSITION SIZE FROM A LARGER POSITION SIZE PART. WHEN PART IS CUT TO DESIRED POSITION SIZE, A PORTION OF FRONT LOCKING BAR WILL REMAIN ATTACHED.

С

D

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 2-643077-0