

4805 (3/11)

CBSOLLTE ZS C.084 [.000] 12.000] 14.83 [.000] 14.83 [.000] 12.000] 12.000] 12.000] 12.000] 12.000] 12.000] 12.000] 12.000] 12.000] 12.000] 12.000] 12.000] 12.000] 12.000] 12.000] 12.000] 12.000] 14.83 [.000] 10.000] 146309- SUPERCEDED SUPERCEDED SUPERCEDED 1.484 [.000] 4 10.000] 146309-5 12.000] 12.000] 4 10.000 146309-6 SUPERCEDED SUPERCEDED SUPERCEDED SUPERCEDED 1.484 [.000] 4 10.000 146309-7 3 12.000] 4 10.000 146309-7 SUPERCEDED SUPERCEDED SUPERCEDED SUPERCEDED SUPERCEDED 3 [.000] 7.21 5.000] 3 8 -146309-7 SUPERCEDED SUPERCEDED SUPERCEDED SUPERCEDED SUPERCEDED 12.000] 1 4 146309-7 SUPERCEDED SUPERCEDED SUPERCEDED SUPERCEDED SUPERCEDED SUPERCEDED 12.000] 1 4 146309-7							DIMENSIONS: mm [INCHES]	0 PLC = 1 PLC = 2 PLC = 3 PLC =		SIZE	GH TEMPERATURE, RIG	MOD II, BREAKAWAY, HT ANGLE, DOUBLE ROW /.025 SQUARE POSTS Restrict
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A North Solid Solid <thsolid< th=""> Solid Sol</thsolid<>			_ 4.67 _	_ 2.54 _	1			\wedge	_ 4.67 _ 2.54 _	1		146309-
A State State <thstate< th=""> State Stat</thstate<>	ORSOLFTE	\wedge	7.21	5.08				\wedge	[7.21, 5.08]			
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● ●	\bigwedge	\wedge	_14.83_	12.70				<u> </u>				
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A Units Parts 53 66 2 * 4 200 - 0 Count State State <th< td=""><td>00000000</td><td>\wedge</td><td>[.884] _19.91_</td><td>[.800] 17.78</td><td></td><td></td><td></td><td>$\overline{\wedge}$</td><td>.884 .800</td><td></td><td></td><td></td></th<>	00000000	\wedge	[.884] _19.91_	[.800] 17.78				$\overline{\wedge}$.884 .800			
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A IC: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10			[1.084] _24.99_	[1.000] _22.86_				$\overline{\wedge}$	[1.084][1.000] _24.9922.86_			
A X = 4 X = 5 X = 6 A = 1/4504-0 A = 1/2522 X = 5 <thx 5<="" =="" th=""> <thx 5<="" =="" th=""></thx></thx>		$\frac{5}{5}$	[1.184] 27.53	[1.100] 25.40				$\overline{3}$	27.53 25.40			
A Correct State S		$\frac{5}{5}$	[1.284] _30.07_	[1.200] _27.94_				$\overline{3}$	[1.284][1.200]			
A 10110 20005 39 20 3-45309-0 A 12.12 29.85 29 20 4-45309 DESO_FITE A 20.23 34 76 3-74 2-45309 38 78 74 2-45309 A 20.24 20.26 37 76 3-74 2-45309 A 20.24 20.25 37 76 3-74 <td></td> <td><u></u></td> <td>[1.384] 32.61</td> <td>[1.300] 30.48</td> <td></td> <td></td> <td></td> <td></td> <td>[1.384][1.300]</td> <td></td> <td></td> <td></td>		<u></u>	[1.384] 32.61	[1.300] 30.48					[1.384][1.300]			
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A IC I D 99332 (10) - 10 35 50 9-110309-0 (10) - 0 A 30911-3000 (10) - 0 39 30 1-110309 (10) - 0 DBSC_ETE A 10000-1 (10) - 0 31000-1 (10) - 0 <	$\angle 6 $	5	[1.784]	[1.700]	17	36	6-146309-8	3	[1.784][1.700]	17	36	_1_146309
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		5	[1.884]	[1.800]	18	38	6-146309-9	3	[1.884][1.800]	18	38	1-146309
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		5	[1.984]	[1.900]	19	40	7-146309-0	3	[1.984][1.900]	19	40	-2-146309
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		5	52.93 [2.084]	50.80 [2.000]	20	42	7-146309-1	$\overline{3}$	[2.084][2.000]	20	42	-2-146309
A 3 3 98 3 96 9-1/15309-0 A 13/162 39/26 39 50 4-146308 DBSOLETE A 33/84 33/82 33/82 38/84 38/		$\overline{\wedge}$	55.47 [2.184]	<u>53.34</u> [2.100]	21	44	7-146309-2		55.47 53.34 [2.184][2.100]	21	44	-2-146309
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		$\overline{\wedge}$	58.01	_55.88_	22	46	7-146309-3	$\overline{3}$	58.01_55.88_	22	46	-2-146309
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		$\overline{\wedge}$	60.55		23	48	7-146309-4		60.55 58.42	23	48	-2-146309
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			63.09	_60.96_	24	50	7-146309-5	$\overline{ 3}$	63.09 60.96	24	50	-2-146309
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		$\overline{\wedge}$	65.63	63.5	25	52	7-146309-6	$\overline{)}$	65.63 63.5	25	52	2-146309
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		$\frac{25}{5}$	68.17	_66.04 _	26	54	7-146309-7	$\overline{)}$	68.17_66.04	26	54	2-146309
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		$\frac{25}{2}$	70.71	_68.58_				$\overline{3}$	_ 70.71_ 68.58_			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		$\frac{\sqrt{5}}{\sqrt{5}}$	73.25	71.12				<u> </u>				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\angle 6 $ –	$\frac{5}{1}$	75.79	_73.66_				$\overline{3}$	_ 75.79 73.66 _			
Image: Section of the section of th			[3.184] 78.33	[3.100]				\wedge				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	OBSOLEIE	$\frac{5}{5}$	[3.284]	[3.200]				$\overline{3}$				
Image: Second state of the second s		5	[3.384]					3				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			[3.484]	[3.400]				3				
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101.19 99.06 39 80 9-146309-0 101.19 99.06 39 80 4-146309 5 [3.984][3.900] 39 80 9-146309-0 3 [3.984][3.900] 39 80 4-146309 6 98.65 96.52 38 78 8-146309-9 3 [3.884][3.800] 38 78 -3-146309 0 96.11 93.98 37 76 8-146309-8 3 [96.11] 93.98 37 76 -3-146309 0 96.11 93.98 37 76 8-146309-8 3 [3.784][3.700] 37 76 -3-146309	6	5	[3.684]	[3.600]			8-146309-7	3	3.684 3.600			_3_146309
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	JBSOLETE	5	[3.784]	[3.700]	37	76	8-146309-8	3		37	76	-3-146309
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		$\sqrt{5}$	[3.984]		39	80	9-146309-0	$\overline{3}$		39	80	4-146309
	_	A	1101 19	99.06				Λ				

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REVISIONS

DESCRIPTION

B REVISED PER ECO-14-000260

AD 00

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 6-146309-3