



4805 (1/15)

.049 [1.24]	,544 [13,82]	2.188 [55.58]	,248 [6,30]	.439 [11.15]	.620 [15.75]	.428 [10.87]	2,411 [61,24]	2
.029 [0.74]	.524 [13.31]	2.168 [55.07]	.238 [5.82]	.419 [10.64]	.590 [14.99]	.418 [10.62]	2,401 [60,99]	2
.049 [1.24]	,432 [10,97]	2,282 [57,96]	,248 [6,30]	,439 [11,15]	.509 [12,93]	,316 [8,03]	2,505 [63,63]	2
.029 [0.74]	,412 [10,46]	2,262 [57,45]	.238 [5.82]	,419 [10,64]	,479 [12,17]	.306 [7,77]	2,495 [63,37]	2
.049 [1.24]	.432 [10.97]	1,635 [41,53]	.248 [6.30]	,439 [11,15]	.509 [12.93]	.316 [8.03]	1.857 [47.17]	1.
.029 [0.74]	.412 [10,46]	1,615 [41,02]	,238 [5,82]	,419 [10,64]	.479 [12.17]	,306 [7,77]	1,847 [46,91]	1.
.040 [1.02]	,432 [10,97]	1.093 [27.76]	,248 [6,30]	,439 [11,15]	.509 [12.93]	.316 [8.03]	1.317 [33,45]	ļ.,
.020 [0.51]	.412 [10.46]	1.073 [27.25]	,238 [5,82]	,419 [10,64]	.479 [12.17]	,306 [7,77]	1.307 [33.20]	
.040 [1.02]	.432 [10,97]	,769 [19,53]	,248 [6,30]	,439 [11,15]	.509 [12.93]	.316 [8.03]	.989 [25,12]	.
.020 [0.51]	.412 [10.46]	.749 [19.02]	,238 [5,82]	,419 [10,64]	.479 [12.17]	,306 [7,77]	.979 [24.87]	
.049 [1.24]	.606 [15.39]	3,312 [58,72]	,248 [6,30]	,439 [11,15]	.683 [17.35]	.490 [12.45]	2.505 [63.63]	2
.029 [0.74]	.586 [14,88]	2,292 [58,22]	,238 [5,82]	,419 [10,64]	.653 [16.59]	,480 [12,19]	2.495 [63.37]	2
.049 [1.24]	.544 [13.82]	2.188 [55.58]	,248 [6,30]	,439 [11,15]	,620 [15,75]	,428 [10,87]	2,411 [61,24]	2
.029 [0.74]	.524 [13,31]	2,168 [55,07]	,238 [5,82]	,419 [10,64]	,590 [14,99]	,418 [10,62]	2,401 [60,99]	2
.049 [1.24]	,432 [10,97]	2.282 [57,96]	,248 [6,30]	,439 [11,15]	.509 [12.93]	.316 [8.03]	2.505 [63.63]	2
.029 [0.74]	.412 [10,46]	2,262 [57,45]	,238 [5,82]	,419 [10,64]	,479 [12,17]	.306 [7,77]	2.495 [63.37]	
.049 [1.24]	,432 [10,97]	1.635 [41.53]	,248 [6,30]	,439 [11,15]	,509 [12,93]	.316 [8.03]	1.857 [47.17]	1.
.029 [0.74]	,412 [10,46]	1,615 [41,02]	,238 [5,82]	,419 [10,64]	.479 [12.17]	.306 [7.77]	1,847 [46,91]	1.
.040 [1.02]	,432 [10,97]	1.093 [27.76]	,248 [6,30]	,439 [11,15]	.509 [12.93]	.316 [8.03]	1.317 [33.45]	.
.020 [0.51]	,412 [10,46]	1.073 [27.25]	,238 [5,82]	,419 [10,64]	,479 [12,17]	.306 [7.77]	1.307 [33.20]	<u> </u>
040 [1.02]	,432 [10,97]	.769 [19.53]	,248 [6,30]	,439 [11,15]	.509 [12.93]	.316 [8.03]	.989 [25,12]	ļ.,
.020 [0.51]	.412 [10.46]	.749 [19.02]	,238 [5,82]	.419 [10.64]	.479 [12.17]	.306 [7.77]	.979 [24.87]	<u> </u>
		Н	G	L		D		
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INCHES

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ATERIAL SEE CALLOUTS

[16,46] [16,21]		30,43]	MS18273-	2 15	1	4-2221760-1		
[16,46] [16,21]		[31,19] 30,43]	MS18273-	2 15	1	3-2221760-1		
1 [55,72] 1 [55,47]	2,744 2,714	[69,70] [68,93]	MS14004-1	. 104	6	1-2221760-6		
) [52,55]) [52,30]	2,650	[67,31] [66,55]	MS18277-	2 78	5	1-2221760-5		
1 [54,97] 1 [54,71]	2,744 2,714	[69,70] [68,94]	MS18276-	2 62	4	1-2221760-4		
[38,51] [38,25]		[53,42] [52,65]	MS18275-	2 44	3	1-2221760-3		
[24,79] [24,54]		[39,52] [38,76]	MS18274-	2 26	2	1-2221760-2		
[16,46] [16,21]		[31,19] 30,43]	MS18273-	2 15	1	1-2221760-1 -		
1 [55,72] 1 [55,47]	2,744 2,714	[69,70] [68,93]	MS14004-1	. 104	6	2221760-6		
) [52,55]) [52,30]		[67.31] [66.55]	MS18277-	2 78	5	2221760-5		
1 [54,97] 1 [54,71]		[69,70] [68,94]	MS18276-	2 62	4	2221760-4		
[38,51] [38,25]		[53,42] [52,65]	MS18275-	2 44	3	2221760-3		
[24,79] [24,54]		[39,52] [38,76]	MS18274-	2 26	2	2221760-2		
[16,46] [16,21]		[31,19] 30,43]	MS18273-	2 15	1	2221760-1		
B A		4	INSERT ARRANGEMEN	ND DF NT PDS	SHELL SIZE	PART NUMBER		
CONTROLLED DOCUMENT.		DWN C.C.THOMA CHK	8-20-14	-	TE	TE Connectivity		
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC \pm – 1 PLC \pm – 2 PLC \pm – 3 PLC \pm .005 [0.13] 4 PLC \pm – ANGLES \pm –		C.DERRICK APVD C.DERRICK PRODUCT SPEC — APPLICATION SF —	8-20-14 NAME	CAGE CODE DF				
FINISH SEE CALLOUTS		WEIGHT 0.000000 A1 00779 C=2221760 - CLISTOMER_DRAWING SCALE SHEET OF REV						
		CUSTOMER	R DRAWING 4:1 4:1 F					

BODY MATERIAL: COPPER ALLOY PER SAE-AS39029 & MIL-DTL-24308.

R^{2,34}

REVISIONS

DESCRIPTION

5. EPOXY IS APPLIED BETWEEN FRONT AND REAR SHELLS AND INSERTS.

DATE DWN AP\

6-16-17 CT DM

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1-2221760-2 1-2221760-4