RELEASED FOR PUBLICATION ALL RIGHTS RESERVED. C COPYRIGHT - By -1.17±0.08 _ [.046±.003] E SPACES @ [2.54] [.100] 0.64±0.03 [.025±.001] TYP. TYP.AT POST TIPS .200 CONTACT 8.38±0.38 [.330±.015] AREA 2.29±0.08 6.86±0.25 23.62 REF. [.270±.010] [.930] REF. [.090±.003] 8.38±0.25 [.330±.010] .200 CONTACT AREA 1.07±0.20 [.042±.008] 4-PLACES TYP.AT POST TIPS _ 2.54±0.08 TYP. [.100±.003] Tolerance NON-CUMULATIVE ϕ ϕ ϕ ϕ \downarrow \downarrow ϕ ϕ ϕ 2.54 ± 0.08 [.100±.003 $\phi \phi \phi \phi$ _ 0.89±0.08 [.035±.003] DIA.TYP. RECOMMENDED HOLE LAYOUT 4805 (3/11)

1 ASSEMBLY MAY BE BROKEN TO THE DESIRED NUMBER OF POSITIONS

2 TRUE POSITION TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADER IS HELD FLAT AGAINST THE PRINTED CIRCUIT BOARD

THE NOTED DIMENSIONS APPLY AT THE INTERSECTION OF THE POST AND HOUSING

AD 39 P LTR

HOUSING: FLAME RETARDANT THERMOPLASTIC; COLOR: BLACK. POST: COPPER ALLOY

FINISH: 0.000381 [.000015] GOLD ON CONTACT AREA, OVER 0.00127 [.000050] NICKEL, ENTIRE POST.

101.19 99. [3.984][3.9		39	80	4-146495-0
98.65 96. [3.884][3.8	300	38	78	3-146495-9
	.98 700]	37	76	3-146495-8
		36	74	3-146495-7
91.03 88. [3.584][3.5	500	35	72	3-146495-6
	36	34	70	3-146495-5
	82	33	68	3-146495-4
83.41 81. [3.284][3.2		32	66	3-146495-3
80.87 78.	71	3 1	64	3-146495-2
_ 78.33 _ 76.	20	30	62	3-146495-1
75.79 73.	66	29	60	3-146495-0
	.12	28	58	2-146495-9
_ 70.71_ 68.	5.8	27	56	2-146495-8
_ 68.17 _ 66.	01	26	54	2-146495-7
65.63 63.	507	25	52	2-146495-6
	96	24	50	2-146495-5
	12	23	48	2-146495-4
_ 58.01 55.	88	22	46	2-146495-3
55.47 53. [2.184][2.1	- 0 0]	2 1	44	2-146495-2
_ 52.93 _ 50.	.80_	20	42	2-146495-1
_ 50.39 _ 48.	.26 _ 1	9	40	2-146495-0
_ 47.85 _ 45.	.72 _ 1	8	38	1-146495-9
_ 45.31_ 43.	.18 1	7	36	1-146495-8
_ 42.77 _ 40.	.64 _ 1	16	34	1-146495-7
40.23 38.	.10 1	5	32	1-146495-6
_ 37.69 _ 35.	.56] 1	14	30	1-146495-5
35.15 _ 33.	.02_ 1			
[1.384][1.3 [32.61][30.	300] '	13	28	1-146495-4
[1.284][1.2		12	26	1-146495-3
30.07 27. [1.184][1.1 [27.53][25.	10	1 1	24	1-146495-2
[1.084][1.0	000] '	-	22	1-146495-1
[[.984]][.96	00]	9	20	1-146495-0
[.884] [.8	00] 78	8	18	146495-9
		7	16	146495-8
	00]	6	14	146495-7
		5	12	146495-6
[.484] [.40		4	10	146495-5
	\cup \cup \cup \cup	3	8	146495-4
		2	6	146495-3
4.67 2.5 [.184] [.10	54 00]	1	4	146495-2
2.13 - [.084] -	- -	-	2	146495-1

REVISIONS

DESCRIPTION

A REVISED PER ECO-14-000264

15JUL2014 NK MM

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:

TOLERANCES UNLESS OTHERWISE SPECIFIED:

Mm

T. HOFFMAN

CHK

1/2/96

G. DUBNICZKI

APVD

G. DUBNICZKI

PRODUCT SPEC

PRODUCT SPEC

STACKING, DOUBLE ROW,

.025 SQ.POST, UNSHROUDED

APPLICATION SPEC

APPLICATION SPEC

SIZE CAGE CODE DRAWING NO

RESTRICTED

ATERIAL

ATERIAL

CHK

1/2/96

G. DUBNICZKI

PRODUCT SPEC

APPLICATION SPEC

SIZE CAGE CODE DRAWING NO

RESTRICTED

CUSTOMER DRAWING

CHK

1/2/96

G. DUBNICZKI

PRODUCT SPEC

SIZE CAGE CODE DRAWING NO

RESTRICTED

SCALE

4:1 SHEET 1 OF 1 REV

A

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 3-146495-9