

		2					1			
			AD	DIST	LTR		SIONS		DATE DWN	APVD
			CT AREA			PER ECO-14-00			DED TA	
). HTIW C							
	Δ		OF MEAS							
	$\overline{3}$		t identif header			RE OMIT	ted on	8,10,1	12 AND	14
	4		SION APPI					FCTION		
			e post a	AND HOU	JSING	/.			PT ON	
	<u> </u>	OPPOS	ARE SITE SIDE	OF HO		AME AS C	1 2	EXCER		
	<u>_7</u>	GOLD;	CT AREA Solder N; All O	TAILS P	LATED	NITH .000	0150			
	8	.000150	.000001 MI)000250 Plating to	MATTE TIN	-LEAD OI	n tin plate	ED AREA.	re cont	ACT.	C
04	<u>e</u>	MATTE	.000001 Tin on tin 0000100	N PLATED	AREA. I	JNDER PLA	ATING TO		000250	C
\wedge	\bigwedge	PRELIMIN	NARY PART	– NOT RE	ELEASED	FOR PRODU	CTION			
<u>///</u>		OBSOLET	ſE							
.092]									068
										104
	THIS DRAWING		OLLED DOCUMENT.	<u>D. CLOUSE</u> снк — T. ZOLA	10-3-88		TE	TE Co	nnectivity	A
	INCHES		± - ± -	APVD <u>T.</u> ZOLA PRODUCT SPEC 108-1			R ASSEMBLY, E ROW W/SID	DE & ENE) LATCHES,	
	MATERIAL	2 PLC 3 PLC 4 PLC ANGLE FINISE	± - ± - S ± -	APPLICATION SPE 114-2 WEIGHT	EC	size cage code $\Delta 2 00779$	AMPMODU drawing no C -104068	System		RICTED TO
	HOUSING: THERM COLOR-BLACK POST: COPPER		SEE TABLE	CUSTOMER	— DRAWING		SCALE	4:1 SHEET	1 OF 2	ev P

	1.650	33	1.830	68	10 8-104068-8
	2.450	49	2.630	100	8-104068-7
	1.950	39	2.130	80	10 8-104068-6
	1.750	35	1.930	72	10 8-104068-5
	1.050	21	1.230	44	10 8-104068-4
	.800	16	.980	34	8-104068-3
	.600	12	.780	26	10 8-104068-2
	.550	1 1	.730	24	10 8-104068-1
	.350	7	.530	16	10 8-104068-0
	.300	6	.480	14	10,7-104068-9
<u> </u>	.250	5	.430	12	10,7-104068-8
	.1 <u>50</u>	3	.330	8	7-104068-7
	1.450	29	1.630	60	10,7-104068-6
	1.200	24	1.380	50	107 - 104068 - 5
	.950	19	1.130	40	10,7-104068-4
	.700	14	.880	30	10,7-104068-3
	.200	4	.380	10	10,7-104068-2
	.450	9	.630	20	10,7-104068-1
	1.650	33	1.830	68	6-104068-8
	2.450	49	2.630	100	6-104068-7
	1.950	39	2.130	80	6-104068-6
	1.750	35	1.930	72	6-104068-5
	1.050	21	1.230	44	6-104068-4
	.800	16	.980	34	6-104068-3
	.600	12	.780	26	6-104068-2
	.550	1 1	.730	24	6-104068-1
\bigwedge	.350	7	.530	16	6-104068-0
	.300	6	.480	14	5-104068-9
	.250	5	.430	12	5-104068-8
	.1 <u>50</u>	3	.330	8	115-104068-7
	1.450	29	1.630	60	5-104068-6
	1.200	24	1.380	50	5-104068-5
	.950	19	1.130	40	5-104068-4
	.700	14	.880	30	5-104068-3
	.200	4	.380	10	5-104068-2
	.450	9	.630	20	5-104068-1
FINISH	С	R	Λ	NO OF	PART
		D	A	POS	NUMBER

D

С

4

THIS DRAWING IS UNPUBLISHED.

C COPYRIGHT – By –

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

А

В

-,- .

				1.650	33	1.830	68	10 3-1040	168-8	
				2.450		2.630	100	10 3-1040		
				1.950		2.130	80	10 3-1040		
				1.750		1.930	72	10 3-1040		
				1.050		1.230	44	10 3 - 1040		С
				.800		.980	34	10 3 - 1040		
				.600		.780	26	10 3-1040		
				.550		.730		10 3 - 1040		
				.350		.530	24	10 3 - 1040		_
								10, 3-1040		
				.300		.480	14	10 2 - 1040		-
				.250		.430	12			
				.150		.330	8	10 2 - 1040 10 2 - 1040		
				1.450		1.630	60			
				1.200		1.380	50	10 2 - 1040		
				.950		1.130	40	10 2 - 1040		
				.700		.880	30	10 2 - 1040		
				.200		.380	10	10 2 - 1040		
				.450		10, 2-1040		00		
				1.650		1.830	68	1-1040		104068
				2.450		2.630	100	1-1040		
				1.950		2.130	80	1-1040		
				1.750		1.930	72	1-1040		В
				1.050		1.230	44	1-1040		
				.800		.980	34	1-1040		
			.600		.780	26	1-1040			
			.550		.730	24	1-1040			
			.350		.530	16	1-1040			
				.300		.480	14		68-9	
				.250		.430	12		68-8	
				.150		.330	8		68-7	
				1.450		1.630	60		68-6	
				1.200		1.380	50		68-5	
				.950		1.130	40		68-4	-
				.700		.880	30		68-3	
				.200		.380	10		68-2	
				.450	9	.630	20		68 - 1	
		FINISH		B	A	NO OF	PAF			
I			, I	10-3-88			POS	NUMI	3ER	
THIS DRAWING IS A CONTROLLED DOCUMENT.		D. CLOUSER			STE	• T	E Connectivity			
	DIMENSIONS: TOLERANCES UNLESS		CHK T. ZOLA							A
	INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	apvd T. ZOLA	10-3-88 N	10-3-88 NAME HEADER ASSEMBLY, VERTICAL SHROUDED,]
$\bigcirc \bigcirc $			PRODUCT SPEC	~	DOUBLE ROW W/SIDE & END LATCHES, AMPMODU System 50					
			108-109	J						
			114-250	31	SIZE CAGE CODE DRAWING NO					
	MATERIAL	FINISH	WEIGHT _ A2 00779 C= 104068 -							
		SEE TABLE	CUSTOMER DRAWING				scale 4:1	SHEET 2 OF 2	REV P	
		1							1	

 LOC
 DIST
 REVISIONS

 AD
 OO
 P
 LTR
 DESCRIPTION
 DATE
 DWN
 APVD

 SEE SHEET 1

1

2

D

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 6-104068-1