



12	_	.000	1.150	1.150	2.450	49	2.630	100	8-104549-0
	_	.000	.900	.900	1.950	39	2.130	80 /1	37-104549-9
	_	.000	.650	.650	1.450	29	1.630	60 /1	37-104549-8
	_	.025	.525	.525	1.200	24	1.380	50 /	37-104549-7
	_	_	.400	.400	.950	19	1.130	40 /1	37-104549-6
	_	_	.275	.275	.700	14	.880	30	7-104549-5
	_	_	.225	.225	.600	12	.780	26 /	37-104549-4
	_	_	.200	.200	.550	1 1	.730	24 /	37-104549-3
	_	_	.150	.150	.450	9	.630	20 /	37-104549-2
	.494	_	_	.025	.200	4	_	10 /	37-104549-1
	_	_	_	.000	.250	5	.430	12	6-104549-1
	_	.000	1.150	1.150	2.450	49	2.630	100	6-104549-0
	_	.000	.900	.900	1.950	39	2.130	80	5-104549-9
	_	.000	.650	.650	1.450	29	1.630	60	5-104549-8
9	_	.025	.525	.525	1.200	24	1.380	50	5-104549-7
	_	_	.400	.400	.950	19	1.130	40	5-104549-6
	_	_	.275	.275	.700	14	.880	30	5-104549-5
	_	_	.225	.225	.600	12	.780	26	<del>45-104549-4</del>
	_	_	.200	.200	.550	1 1	.730	24	5-104549-3
	_	_	.150	.150	.450	9	.630	20	5-104549-2
	.494	_	_	.025	.200	4	_	10	5-104549-1
FINISH	G	F	E		C	В	A	NO OF POSN	PART NUMBER

	_	_	_	.000	.250	5	.430	12	$\sqrt{3}$ 3-104549-1
	_	.000	1.150	1.150	2.450	49	2.630	100	3-104549-0
	_	.000	.900	.900	1.950	39	2.130	80	13 2-104549-9
	_	.000	.650	.650	1.450	29	1.630	60	13 2-104549-8
$\wedge$	_	.025	.525	.525	1.200	24	1.380	50	2-104549-7
11	_	_	.400	.400	.950	19	1.130	40	13 2-104549-6
	_	_	.275	.275	.700	14	.880	30	13 2-104549-5
	_	_	.225	.225	.600	12	.780	26	13 2-104549-4
	_	_	.200	.200	.550	1 1	.730	24	13 2-104549-3
	_	_	.150	.150	.450	9	.630	20	13 2-104549-2
	.494	_	_	.025	.200	4	_	10	13 2-104549-1
	_	_	_	.000	.250	5	.430	12	1-104549-1
	_	.000	1.150	1.150	2.450	49	2.630	100	1-104549-0
	_	.000	.900	.900	1.950	39	2.130	80	104549-9
	_	.000	.650	.650	1.450	29	1.630	60	104549-8
$\wedge$	_	.025	.525	.525	1.200	24	1.380	50	104549-7
<u></u>	_	_	.400	.400	.950	19	1.130	130 80 13 2-104549   630 60 13 2-104549   380 50 2-104549   30 40 13 2-104549   380 30 13 2-104549   780 26 13 2-104549   730 24 13 2-104549   630 20 13 2-104549   30 12 1-104549   30 10 1-104549   630 104549   30 60 104549   30 40 104549   380 30 104549   380 30 104549   380 30 104549   30 40 104549   30 24 104549   30 24 104549   30 20 104549   30 104549	104549-6
	_	_	.275	.275	.700	14	.880	30	104549-5
	_	_	.225	.225	.600	12	.780	26	104549-4
	_	_	.200	.200	.550	1 1	.730	24	104549-3
	_	_	.150	.150	.450	9	.630	20	104549-2
	.494	_	_	.025	.200	4	_	10	104549-1
FINISH	G	F	Е	D	С	В	A		PART NUMBER
		THIS DE	RAWING IS A CONTRO	DELED DOCUMENT.	R.K. SEIFRIED/UT	13JUL92 A	<b>2</b> 1		TE Connectivity

			R.K. SEIFRIED/UIA	TE Connectivity	
			CHK 230CT92		
ŀ	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	B ELICKER		
		OTHERWISE SPECIFIED:	APVD 230CT92		
	INCHES		B ELICKER	HEADER ASSEMBLY, W/SIDE & END LATCHES,	,
		0 PLC ± -	PRODUCT SPEC	VERTICAL, SHROUDED, DOUBLE ROW, SURFACE	
	_	1 PLC $\pm$ –	_		
		2 PLC ± - 3 PLC ± .005	100110101011011	MOUNT, AMPMODU System 50, W/HOLDDOWNS	S
			APPLICATION SPEC		
		4 PLC ± -	_	SIZE CAGE CODE DRAWING NO RESTRIC	STED
-	MATERIAL	ANGLES ± -	WEIGHT	1 1 0 0 7 7 0 0	
	HOUSING: PPA	FINISH	WEIGHT —	]A 1  00779 <b>C-</b> 104549	_
	COLOR: BLACK	SEE TABLE			
	CONTACT: COPPER ALLOY		CUSTOMER DRAWING	SCALE 4.1 SHEET 2 OF 2 REV	/ 
	CONTACT: COPPER ALLOY			<u> </u>	$\overline{}$

## **Mouser Electronics**

**Authorized Distributor** 

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

TE Connectivity: 6-104549-1