

1471-9 (1/15)

2			1	
		REVISIONS		
				dwn apvd RK HMR
	P2		11MAR11	
5.84±0.38 [.230±.015] 5.08 [.200] (CONTACT AREA) 5.08±0.08 [.200±.003]	<ul> <li>O.000381 [.00 0.00254-0.00 ON THE SOLD</li> <li>POINT OF MEA</li> <li>THE NOTED DI DIMENSION LIN TO THE SURFA</li> <li>ON ASSEMBLIES TWO POLARIZATIO ON ASSEMBLIES ONE POLARIZATIO</li> <li>ON ASSEMBLIES ONE POLARIZATIO</li> <li>DIMENSIONS NOTE LAYOUT FOR USE PRINTED CIRCUIT</li> <li>PARTS ARE PACK</li> <li>O.000381 [.00 0.00254-0.00 ON THE SOLD</li> </ul>	DOO15] GOLD IN THE CON 508 [.000100000200] ER TAIL, ALL OVER 0.001 SUREMENT FOR PLATING T MENSIONS APPLY FROM TH E (NOT THE POST CENTER CE INDICATED WITH FOUR OR MORE POSITION ON SLOTS. WITH TWO OR THREE POSITIONS ON SLOT. ED ARE FOR SOLDER STENCIL WITH A 1.57±0.20 [.062±.008	MATTE TIN-LEA 27 [.000050] THICKNESS HE BASIC RLINE) NS, S, B] THICK. NTACT AREA, MATTE TIN 27 [.000050]	NICKEL.
J       J         J				a 104361
		SEE SHEET 2 FOR PART	NUMBER TARIE	

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 2- G DOUTY	-22-88	_				
	снк 2- ТССLARK	-22-88		STE TE	E Connectivity			
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:		-22-88 NAM	ME				
mm [INCHES]		t c clark		HEADER ASSY, AMPMODU MTE, RIGHT ANGLE, SINGLE ROW, .100 POSTS, WITH LATCH & HOLD DOWNS				
	0 PLC ± - 1 PLC ± - 2 PLC ± 0.13 [.005] 3 PLC ± -	PRODUCT SPEC						
÷ -	4 PLC ± – ANGLES ± –	_	SI		DRAWING NO	RESTRICTED TO		
MATERIAL HOUSING : LCP	FINISH SEE TABLE	WEIGHT	A	200779	<b>C-</b> 104361			
COLOR : BLACK POSTS : BRASS	JLL TADLE	CUSTOMER DRAW	ING		SCALE 1.1	SHEET 1 OF 2 REV D		

SEE SHEET 2 FOR PART NUMBER TABLE

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	4	3		2			1		<b></b> -
	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION	-,				REVISIONS			٦
	C COPYRIGHT - By - ALL RIGHTS RESERVED.				P L	TR DESCRIP	PTION	DATE DWN APVD	5
					-	– SEE SHEET 1			-
									_
			$\square$		520]			7 104701 4	_
			/7		.520	60.96 [2.400]	24 25	7-104361-4	-
D			/7		.420	58.42 [2.300]	23 24	7-104361-3	
			/7\		.320]	55.88 [2.200]	22 23	7-104361-2	_
			/7		.220	53.34 [2.100]	21 22	7-104361-1	_
			/7		.120	50.8 [2.000]	20 21	7-104361-0	_
			/7		.020]	48.26 [1.900]	19 20	6-104361-9	_
			/7		.920	45.72 [1.800]	18 19	6-104361-8	_
			<u> </u>		.820]	43.18 [1.700]	17 18	6-104361-7	_
			<u> </u>		.720]	40.64 [1.600]	16 17	6-104361-6	_
			/7		.620]	38.1 [1.500]	15 16	6-104361-5	_
			<u> </u>		.520]	35.56 [1.400]	14 15	6-104361-4	
			<u> </u>		.420	33.02 [1.300]	13 14	6-104361-3	_
			<u> </u>		.320]	30.48 [1.200]	12 13	6-104361-2	_
			<u> </u>		.220]	27.94 [1.100]	11 12	6-104361-1	_
			<u> </u>		.120]	25.4 [1.000]	10 11	6-104361-0	_
			<u> </u>		.020	22.86 [.900]	9 10	5-104361-9	_
					.920]	20.32 [.800]	8 9	5-104361-8	_
С			<u> </u>		.820]	17.78 [.700]	7 8	5-104361-7	_ C
			<u> </u>	20.19 [.795] 18.29 [			6 /	5-104361-6	_
			<u>_</u>	17.65 [.695] 15.75 [			5 6	5-104361-5	_
			7		.520]	10.16 [.400]	4 5	5-104361-4	
			7		.420]		3 4	5-104361-3	_
				10.03 [.395] 8.13 [	.320]	5.08 [.200]	2 3	5-104361-2	_
			<u></u>	7.49 [.295] 5.59 [		2.54 [.100]	1 2	5-104361-1	_
		SUPERSEDED BY 7-104361-4		65.91 [2.595] 64.01 [2		60.96 [2.400]	24 25	2-104361-4	_
		SUPERSEDED BY 7-104361-3		63.37 [2.495] 61.47 [2		58.42 [2.300]	23 24	2-104361-3	_
		SUPERSEDED BY 7-104361-2		60.83 [2.395] 58.93 [2		55.88 [2.200]	22 23	2-104361-2	_
—		SUPERSEDED BY 7-104361-1	1		.220]	53.34 [2.100]	21 22	2-104361-1	_
		SUPERSEDED BY 7-104361-0		55.75 [2.195] 53.85 [2			20 21	2-104361-0	
			1		.020]	48.26 [1.900]	19 20	1-104361-9	
		SUPERSEDED BY 6-104361-8		50.67 [1.995] 48.77 [1		45.72 [1.800]	18 19	1-104361-8	
		SUPERSEDED BY 6-104361-7			.820]	43.18 [1.700]	17 18	1-104361-7	
		SUPERSEDED BY 6-104361-6			.720]	40.64 [1.600]	16 17	1-104361-6	
		SUPERSEDED BY 6-104361-5			.620]	38.1 [1.500]	15 16	1-104361-5	43(
		SUPERSEDED BY 6-104361-4	1		.520]	35.56 [1.400]	14 15	1-104361-4	
В			1		.420]	33.02 [1.300]	13 14	1-104361-3	В
		SUPERSEDED BY 6-104361-2	1		.320]	30.48 [1.200]	12 13	1-104361-2	
			1		.220]	27.94 [1.100]	11 12	1-104361-1	_
		SUPERSEDED BY 6-104361-0	1		.120]	25.4 [1.000]	10 11	1-104361-0	_
			4		.020]	22.86 [.900]	9 10	104361-9	_
			<u> </u>		.920]	20.32 [.800]	8 9	104361-8	_
			<u> </u>	22.73 [.895] 20.83 [		17.78 [.700]	7 8	104361-7	_
			<u> </u>		.720]	15.24 [.600]	6 7	104361-6	_
			1	17.65 [.695] 15.75 [	_	12.7 [.500]	5 6	104361-5	
			<u> </u>	15.11 [.595] 13.21 [		<u>_</u>	4 5	104361-4	_
			<u> </u>	12.57 [.495] 10.67 [	.420	7.62 [.300]	3 4	104361-3	_
			<u> </u>	10.03 [.395] 8.13 [	.320]	5.08 [.200]	2 3	104361-2	_
			/1\	7.49 [.295] 5.59 [	.220]	2.54 [.100]	1 2	104361-1	_
							. NO	ASSEMBLY	
			PLATING			B	AOF	PART	
							POSN	NUMBER	
						2-22-88			_
,				СНК	OUTY	2-22-88	<b>. TE</b> T	E Connectivity	٨
A				DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD	CLARK	2-22-88 NAME			A
				mm [INCHES]	CLARK T SPEC		R ASSY, AMPMOD	)U MTE, RIGHT	
				$+$ 1 PLC $\pm$ -			ANGLE, SINGLE RO		
				$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ATION SPEC		, WITH LATCH &		TO
				T     4 PLC     ± -     -       ANGLES     ± -     -     -       MATERIAL     FINISH     WEIGHT		SIZE CAGE CODE DR		RESTRICTED TO	
				HOUSING : LCP COLOR : BLACK SEE TABLE		– A2 00779 C			
				POSTS : BRASS CUST	OMER [	DRAWING	scale 4:1	SHEET 2 OF 2 REV R	
	471-9 (1/15)								

## **Mouser Electronics**

Authorized Distributor

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TE Connectivity: 5-104361-2