

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]	 O.000381 [.00 0.00254-0.00 ON THE SOLD POINT OF MEA THE NOTED DI DIMENSION LIN TO THE SURFA ON ASSEMBLIES TWO POLARIZATIO ON ASSEMBLIES ONE POLARIZATIO ON ASSEMBLIES ONE POLARIZATIO DIMENSIONS NOTE LAYOUT FOR USE PRINTED CIRCUIT PARTS ARE PACK O.000381 [.00 0.00254-0.00 ON THE SOLD 	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	C- 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		 -
	THIS DRAWING IS UNPUBLISHED.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	. TE 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

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

TE Connectivity: <u>104361-7</u>