

	2				1						
	LOC	DIST	REVISIONS								
	GP	00	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD			
				K2	REVISED PER ECO-11-005033	24MAR11	RK	HMF			
- POSITION (MILITARY	SIZI POL	es c ariz/	10 17	ntai On)	ROM BASIC LOCATION. N ONLY ONE SLOT FOR SN D LOCATED AS SHOWN. ONE SLOT FOR DUAL POLA						
DED PRINTE					ARD THICKNESS IS 1.57 [.06 Atches in the open posi ⁻	-					
he localize	ED P	LATE	A	REA,	NICKEL PLATE, 0.76µm[.00003 2.54µm[.000100] MIN TIN 0 [.000050] MIN NICKEL UNDER	R	1				
0100] MIN T 0050] MIN N	in c Iicke	R TII	1 D E	LEA Erpi	THE LOCALIZED PLATE AREA, D PLATE ON THE TAIL, LATE ON THE ENTIRE POST. ING PER D.RENAUD/D.SINISI						

65.02	65.02	75.18	71.	12	60.9	6	44	1 10011	1 7	
[2.560]	[2.560][2.960]	[2.80	DO]	[2.40		44	1-49914	141-3	
90.42	90.42	100.58	96.5	52	86.3	6	64	1-49914	1 0	
[3.560]	[3.560][3.960]	[3.80		[3.40		04	1-49914	- — ∠	
85.34	85.34	95.50	91.4	14	81.2	28	60	1-49914	1 1 _ 1	
[3.360]	[3.360][3.760]	[3.60) [O C	[3.20)0]	00		+	
72.64	72.64	82.80	78.7	74	68.5	8	50	1-49914	1_0	
[2.860]	[2.860][3.260]	[3.10	20]	[2.70	$\left[O \right]$	50	1-49914		
59.94	59.94	70.10	66.0)4	55.8	38	40	19917	1_9	
[2.360]	[2.360][2.760]	[2.60	20]	[2.20	$\left[O \right]$	40	499141-9		
52.32	52.32	62.48	58.4	42	48.2	26	34	19911	1_8	
[2.060]	[2.060][2.460]	[2.30) [OC	[1.90	$\left[O \right]$	54	499141-8		
47.24	47.24	57.40	53.3	34	43.1	8		10011	1_7	
[1.860]	[1.860][2.260]	[2.1(DO]	[1.70	00]	50	499141-7		
42.16	42.16	52.32	48.2	26	38.1	0	26	10011	1_6	
[1.660]	[1.660][2.060]	[1.90) [OC	[1.50		20	499141-6		
39.62	39.62	49.78	45.7	72	35.5	6	24	49914	1 5	
[1.560]	[1.560][1.960]	[1.80	DO]	[1.40		24	49914	- 1 - 3	
34.54	34.54	44.70	40.6	54	30.4	-8	20	100111	1_1	
[1.360]	[1.360][1.760]	[1.600		[1.20		20	499141-4		
29.46	29.46	39.62	35.5	56	25.4	-0	16	49914	1_3	
[1.160]	[1.160][1.560]	[1.40	DO]	[1.00		10	49914	+ 1 - 5	
26.92	26.92	37.08	33.02		22.8	36	14	499141	1_2	
[1.060]	[1.060][1.460]	[1.300]		[.90	0]	1 4	49914	- - 2	
21.84	21.84	32.00	27.94		17.78		10	499141-1		
[.860]	[.860]	[1.260]	[1.100]		[.700]		10	499141-1		
							NO			
				\geq	A		OF	PAR		
							POSN	NUMBER		
							1031			
A CONTROLLED I		H.MOLL	4-23-90		_		TF	Connectivity		
TOI FRANCI	CH ES UNLESS	R.STONE	1-28-90							
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± -		<u>S. GOOD</u>	1-29-90 N	name Header Assy, Universal,						
		RODUCT SPEC		AMP-LATCH						
3 PLC ±		108-40018		-						
4 PLC ± ANGLES	± –			SIZE CAGE CODE DRAWING NO RESTRICTED TO						
LED /	\land	EIGHT	/-	<u>4 </u> C	0779	2- 49				
	<u>6\</u> c	USTOMER DRAV	wing				scale 4:1	SHEET OF 1	^{REV} K2	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>499141-1</u>