

		2					1			
			REVISIONS							
	GP		Ρ	LTR		DESCRIPTION		DATE	DWN	APVD
				C1	REVISED PER E	CO-11-004835		11MAR11	RK	HMR
les from bas	SIC L	OCATI	ON.							
CONTAIN ONLY ILITARY POLAR			Т							
ONLY ONE SL SHOWN.	_OT F	or d	UAL	-						
CUIT BOARD TH	11CKNE	ESS								
ON OR POLYES	STER,									
M—NICKEL PLA _ATE AREA,	TE, O).38µr	n [.000	0015] MIN					
PLATE ON THE EL UNDERPLAT					POST.					
) PLATE ON TI PLATE ON THE EL UNDERPLAT	SOL	DER— ⁻	TAIL	_S,						
e established) BY	CUST	OMI	ER.						
84±0.05 25±.002]										

⊕Ø 0.38[.015] M Z X W S AT POST TIPS

71.12 2.800	65.02 [2.560		71.12 [2.800]		60.96 [2.400]	44	1-5102153-3		
96.52 3.800	90.42 [3.560	2 100.58)][3.960]	96.52 [3.800]		86.36 [3.400]	64	1-5102153-2		
91.44 3.600]	85.34 [3.360	- 95.50)][3.760]	91.4 [3.60		81.28 [3.200]	60	1-5102153-1		
78.74 3.100	72.64 [2.860	- 82.80 D][3.260]	78.7 [3.10		68.58 [2.700]	50	1-5102153-0		
66.04 2.600	59.94 [2.360		66.0 [2.60		55.88 [2.200]	40	5102153-9		
58.42 2.300	52.32 [2.060		58.42 [2.300]		48.26 [1.900]	34	5102153-8	_	
53.34	47.24 [1.860		53.3 [2.10		43.18 [1.700]	30	5102153-7	_	
48.26	42.16 [1.660		48.26 [1.900]		38.10 [1.500]	26	5102153-6		
45.72	39.62 [1.560		45.72 [1.800]		35.56 [1.400]	24	5102153-5	-	
40.64	34.54 [1.360		40.6 [1.6C		30.48 [1.200]	20	5102153-4		
35.56 1.400	29.46 [1.160		35.5 [1.4C		25.40 [1.000]	16	5102153-3		
33.02 1.300	26.92 [1.060		33.0 [1.30		22.86 [.900]	14	5102153-2		
_27.94 _1.100]	21.84 [.860	- 32.00][1.260]			17.78 [.700]	10	5102153-1		
E	D	С	В		A	A NO PA OF NUI		,	
A CONTROLLED		G. ATTADIA – [chk	00 <u>CK5</u> 00 <u>CK5</u> 11-06-05 TE Connectivity						
0 PLC 1 PLC 2 PLC 3 PLC	ICES UNLESS SE SPECIFIED: ± - ± - ± 0.13[.005] ± -	S. BOLASH APVD M. WALMSLEY PRODUCT SPEC 108-4001 APPLICATION SPEC	8	HEADER ASSY, UNIVERSAL, AMP-LATCH -					
4 PLC ANGLES FINISH	± - ± -	WEIGHT	s		е саде соде drawing no 1 00779 С=5102153 —				
	6	CUSTOMER DRA	WING	I	SCALE 4:1 SHEET 0F REV 4:1 1 1 C				

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5102153-6