

4805 (3/11)

	GP	OO P	LTR			DESCRIPTION		DATE	DWN	APVD	
			C1	REVISED	PER E	CO-11-004835		11MAR11	RK	HMR	
											[
4±0.05											
5±.002 YP											
38[.015]		W (S)									
T POST	TIPS										
5 TYP 0]											
ION APPL	IES FROM	BASIC	LOCA	TION.							
	CONTAIN (ATED AS			_OT F	OR S	NAP-IN PC	LARIZER				
CONTAIN ONLY ONE SLOT FOR DUAL POLARIZATION, LOCATED AS SHOWN.											
ED CIRCUIT BOARD THICKNESS IS 3.18 [.125].											(
BY EJECTION LATCHES IN THE OPEN POSITION.											
& LATCHE ZE OR BF		FILLED	NYLC	o nc	R PO	LYESTER, U	L94V-0 RA	TED, BLA	ACK.		
I OVER PALIZED PL				ΓΕ, Ο.	38µm	n[.000015]	MIN				
PLATE ON IN NICKEL	THE SOL	DER-TA	AILS,	: ENT	ire f	POST.					
	plate on					AREA,					
IN TIN PL IN NICKEL						POST.					
n— to be	ESTABLIS	SHED B`	Y CUS	stome	ER.						
96.52 [3.800	90.42 [3.560).58)60]	96. [3.8	.52 300]	86.36 [3.400]	64	1-5499	923-	-2	
91.44 [3.600	85.34 [3.360		.50 ′60]	91. [3.6	44	81.28 [3.200]	60	1-5499	923-	- 1	
78.74 [3.100			.80 260]	78. [3.1		68.58 [2.700]	50	1-5499	923-	-0	[
66.04 [2.600			.10 760]	66. [2.6	04 500]	55.88 [2.200]	40	549992	23-9)	
58.42 [2.300	52.32 [2.060		.48 -60]	58. [2.3	.42	48.26 [1.900]	34	549992	23–8	3	
53.34 [2.100	47.24		.40 260]	53. [2.1	34	43.18 [1.700]	30	549992	23-7	7	
48.26	42.16		.32)60]		26	38.10 [1.500]	26	549992	23-6	5	
45.72 [1.800	39.62	2 49.	.78 960]	45.	.72	35.56 [1.400]	24	549992	23-5	5	
40.64 [1.600		1 44.	.70 760]	_ 40.	_64 600]	30.48 [1.200]	20	549992	23-4	1	
35.56 [1.400	29.46	5_39.	.62 .60]	_ 35.	.56 .00]	25.40 [1.000]	16	549992	23-3	3	
33.02 [1.300	26.92	2_37.		_ 33.		22.86	14	549992	23-2	2	
27.94	21.84	4 32.	.00	27.	94		10	549992	23-1		
							NO	 D/	ART.		
					3	A	OF POSN		/BEF	2	 /
A CONTROLLEE	DWN 01-11-05 L. VARELA - DOCK5 CHK 01-11-05				TE Connectivity						
O PLC	S. BOLAS apvd	S. BOLASH PVD 01-11-05 M. WALMSLEY			HEADER ASSY, UNIVERSAL,						
$ \begin{array}{c ccccc} 0 & \text{PLC} & \pm & - & & \text{PRODUCT SPEC} \\ \hline 1 & \text{PLC} & \pm & - & & \\ 2 & \text{PLC} & \pm & 0.13[.005] \\ \hline 3 & \text{PLC} & \pm & - & & \\ 4 & \text{PLC} & \pm & - & & \\ \end{array} $					SIZE	AMP-LATCH					
ANGLES ±					A 1 00779 C=5499923 -						
	<u>/ </u>	CUSTOME	k URAV	ving			4:1 S	1	1	C1	

REVISIONS

DESCRIPTION

DATE DWN APV

GΡ

00

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5499923-4