

4805 (1/08)

	GP		P LTR		REVISIONS		DATE DWN APVD
			L	REVISED PER	ECO-08-004952		9JUN2008 ZMR SLB
4 ±0.25	TYP		-	- 5.08 [.200]	MIN		
010]				[.200]			
	3.8 [.150	1 MII)] TYF					
TAIL	LOCA	LIZE)			-GOLD F TYP	
	PLATE	AREA					
	Г	1.27 .050 /AX T		GOI	_D FLASH TYP		
	Л	AX T	Ϋ́Ρ	DE	TAIL V	/	
				S	CALE 10:	1	
APPLIES 'es con')r snap—	IN	
_ARIZATIC						1 I N	
AIN ONL	Y ONE	SLO	r fof	r dual	POLARIZA	TION,	
circuit e	BOARD	THICK	NESS	IS 3.1	8 [.125].		
					POSITION		
					.000030] TIN-LEAD		
μ m[.000(050] MI	n nic	KEL L	JNDERPL,	ATE ON TH	ΙE	
) PLATE	on the	LOC,	ALIZEC) PLATE	AREA,		
LEAD PLA N THE EI			SOLDE	ER TAIL,	1.27µm[.0	00050]	
65.02 [2.560 ⁻	65.02 2.56		5.18 960]	71.12 [2.800	60.96][2.400]	44	1-499376-3
90.42 [3.560 ⁻	90.42][3.56		0.58 960]	96.52 [3.800	86.36][3.400]	64	1-499376-2
85.34 [3.360 ⁻	85.34 [][3.36	4 95	5.50 760]	91.44 [3.600	81.28 3.200]	60	1-499376-1
72.64	72.64	4 82	2.80	78.74	68.58	50	1-499376-0
<u>[2.860</u>] 59.94	<u>[2.86</u> 59.94	4 70	<u>260]</u> D.10	<u>[3.100</u> 66.04	<u>][2.700]</u> 55.88	40	499376-9
[<u>2.360</u>] 52.32	<u>[2.36</u> 52.32		<u>760]</u> 2.48	<u>[2.600</u> 58.42	<u>][2.200]</u> 48.26		
<u>[2.060</u>] 47.24	47.24		<u>460]</u> 7.40	[<u>2.300</u> 53.34	<u>][1.900]</u> 43.18	34	499376-8
<u>[1.860</u>] 42.16	42.16	0][2.	 2.32	<u>[2.100</u> 48.26	<u>][1.700]</u> 38.10	30	499376-7
[1.660	1.66	0][2.	060]	[1.900][1.500]	26	499376-6
39.62 [1.560 ⁻	39.62][1.56	0][1.	9.78 <u>960]</u>	45.72 [1.800	35.56][1.400]	24	499376-5
34.54 [1.360 ⁻	34.54][1.36		4.70 760]	40.64 [1.600	30.48][1.200]	20	499376-4
29.46	29.40	6 39	9.62 560]	35.56 [1.400	25.40 1[1.000]	16	499376-3
26.92	26.92	2 31	7.08	33.02	22.86	14	499376-2
21.84	21.84	4 32	2.00	<u> 1.300</u> 27.94	17.78	10	499376-1
[.860]	[.860) [1 .	260]	[1.100][.700]		
<u> </u>			\bigcirc	B		NO OF	PART NUMBER
		DWN		4-23-90		POSN	
A CONTROLLED		H.MOLL CHK R.STON	1 E	1-28-90	lyco Electronics	-	cs Corporation A 17105-3608
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± -		APVD 11-29-90 S. GOOD HEADER ASSY, UNIVERSAL, AMP-LATCH™					
2 PLC = 3 PLC =	± – ± 0.13[.005] ± – ± – ± –	108-40018 APPLICATION SPEC					
FINISH	6		– IER DRAV	A 1	00779 C- 4	SCALE	SHEET OF REV
			LIN URAN	U		4:1	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 499376-9