

2			1				
	REVISIONS						
GP 00	P LTR		DESCRIPTION	DATE	DWN	APVD	
	M1	REVISED PER E	CO-11-004835	11MAR11	RK	HMR	
RDINATE DIMENSION O AND 14 POSITION SNAP—IN POLARIZ TED AS SHOWN. ID 10 POSITION SIZ RIZATION, LOCATED MMENDED PRINTED S: GOLD FLASH OVER (.000030] MIN TOT (.000030] MIN TIN m[.000050] MIN NIC (.000030] MIN SOL (.000030] MIN SOL (.000030] MIN SOL	N SIZE ER (N ES C AS CIRCL PALL TAL ON LEAD KEL U LD PLA LEAD	ES CONTA MILITARY ONTAIN O SHOWN. JIT BOARD ADIUM-NIC ADIUM-NIC PLATE OI NDERPLATI	AIN ONLY ONE SLO POLARIZATION) NLY ONE SLOT FOR THICKNESS IS 1.5 CKEL PLATE, CALIZED PLATE AREA, N THE SOLDER-TAIL, E ON THE ENTIRE PO HE LOCALIZED PLATE N THE SOLDER-TAIL,	T R DUA 57[.062 DST. AREA,			
[.1 		MIN	5.08 MIN- 200] TYP GOLD FLASH TYP DETAIL V SCALE 10:1	LD FLA TYP	γSH		

19.30	19.30	29.46	25.40	15.24	8	1-102160-4	
[.760]	[.760]	[1.160]	[1.000]	[.600]		1 102100 1	
65.02	65.02	75.18	71.12	60.96	44	1-102160-3	
[2.560]	[2.560]	<u> </u>	[2.800]	[2.400]			
90.42	90.42	100.58	96.52	86.36	64	1-102160-2	
[3.560]	[3.560]	[3.960]	[3.800]	[3.400]			
_ 85.34 _	_ 85.34 _	95.50	91.44	81.28	60	1-102160-1	
L	[3.360]	[3.760]	[3.600]	[3.200]		<u> </u>	
72.64	72.64	82.80	78.74	68.58	50	1-102160-0	
L	[2.860]	[3.260]	[3.100]	[2.700]			
59.94	59.94	70.10	66.04	55.88	40	102160-9	
L	[2.360]	[2.760]	[2.600]	[2.200]		<u> </u>	
52.32	52.32	62.48	58.42	48.26	34	102160-8	
L	[2.060]	[2.460]	[2.300]	[1.900]			
47.24	47.24	57.40	53.34	43.18	30	102160-7	
	[1.860]	[2.260]	<u> </u>	[1.700]			
42.16	42.16	52.32	48.26	38.10	26	102160-6	
[1.660] 39.62	<u>[1.660]</u> 39.62	[2.060] 49.78	<u>[1.900]</u> 45.72	[1.500] 35.56			
		[1.960]	[1.800]	[1.400]	24	102160-5	
34.54	34.54	44.70	40.64	30.48			
		[1.760]	[1.600]	[1.200]	20	102160-4	
29.46	29.46	39.62	35.56	25.40			
	_	[1.560]			16	102160-3	
26.92	26.92	37.08	33.02	22.86		100100 0	
[1.060]	[1.060]	[1.460]	[1.300]	[.900]	14	102160-2	
21.84	21.84	32.00	27.94	17.78	1 ()	100160 1	
[.860]	[.860]	[1.260]	[1.100]	[.700]	10	102160-1	
					NO		
	$\square$				OF	PART	
	$\square$				POSN	NUMBER	
CONTROLLED [		.MOLL	4-23-90	ST.	TF TF	Connectivity	
TOLEPANCES LINUESS R.STONE							
HEADER ASSY, UNIVERSAL,							
0 PLC ± - 1 PLC ± - 2 PLC ± 0.13[.005] 108-40018 -							
$\begin{array}{c} 2 \ PLC \\ 3 \ PLC \\ 4 \ PLC \\ \end{array} \begin{array}{c} \pm \\ \end{array}$	_ APP	LICATION SPEC		CAGE CODE DRAWING	— NO	RESTRICTED TO	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
			7 1		02160 scale	SHEET OF REV	
	<u> </u>	STOMER DRAV	WING		4:1	1 1 M1	

В

٨

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 102160-4