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		/11	96.52[3.800	0] 99.06	3.900]	78	12 9-5342	267-0
		11	91.44[3.600		3.700]	74	12 8-5342	267-9
		11	88.90[3.500		3.600]	72	12 8-5342	267-8
		11	86.36[3.400		3.500]	70	12 8-5342	267-7
		11	83.82[3.300	0] 86.36	3.400]	68	12 8-5342	267-6
		11	81.28[3.200		3.300]	66	12 8-5342	267-5
		11	78.74[3.100	0] 81.28	3.200]	64	12 8-5342	267-4
		11	76.20[3.000	) 78.74	3.100]	62	12 8-5342	267-3
		11	71.12[2.800	73.66	2.900]	58	<u>A</u> 8-5342	267-2
		11	68.58[2.700	71.12	2.800]	56	A = 8 - 5342	267 - 1
		11	66.04[2.600	0] 68.58	2.700]	54	<u>/12</u> 8-5342	267-0 C
		11	63.50 2.500	66.04	2.600	52	<u>/12</u> 7-5342	267-9
		11	55.88[2.200	58.42	2.300]	46	12 7-5342	267-8
		11	53.34[2.100	55.88	2.200]	44	$\Lambda 2 7-5342$	267-7
		11	50.80[2.000	53.34	2.100]	42	12 7 - 5342	267-6
		<u></u> 11	45.72[1.800	2 48.26	1.900	38	12 7-5342	267-5
		11	40.64[1.600	2 43.18	1.700	34	7-5342	267-4
			38.10[1.500	40.64	1.600	32	7-5342	267-3
		11	33.02[1.300	)] 35.56[	1.400]	28	12 7-5342	267-2
			25.40[1.000	) 27.94	1.100]	22	12 7-5342	267-1
		11	12.70[.500	] 15.24	[.600]	12	12 7-5342	267-0
	17.78[.]	17.78[.700	] 20.32	[.800]	16	harphi = 6-5342	267-9	
	$\wedge$	11	60.96[2.400	<u>) 63.50</u> [	2.500]	50	harphi 6-5342	267-8
	/10	<u></u>	2.54[.100]	5.08	.200]	4	12 6-5342	
		11	93.98[3.700	) 96.52	3.800]	76	6-5342	
	$\wedge$	11	43.18[1.700	) 45.72	1.800]	36	(12) 6-5342	267-5
$\wedge$ –	10 11 5.08	5.08[.200]	7.62	.300]	6	6-5342	L)	
/10/	OBSOLETE		2.54	.100]	2	A = 6 - 5342	R	
			35.56[1.400	)] 38.10[	1.500]	30	(12) 6-5342	267-2
			58.42[2.300	0] 60.96	2.400]	48	6-5342	
		<u></u>	20.32[.800	] 22.86	[.900]	18	6-5342	
			27.94[1.100	)] 30.48[	1.200]	24	$\underline{12}$ 5-5342	
			73.66[2.900	) 76.20	3.000]	60	12 5-5342	
			48.26[1.900	$\left  50.80 \right $	2.000]	40	12 5-5342	
	^		30.48[1.200		1.300	26	12 5-5342	
	10		7.62[.300]		[.400]	8	12 5-5342	
	$\wedge$		99.06[3.900		[4.000]	80	12 5-5342	
	10		10.16[.400		[.500]	10	$\frac{12}{5-5342}$	
			22.86[.900		1.000	20	12 5-5342	
	<u>/11</u> 15.24[.600		15.24 .600	17.78	[.700]	14	12 5-5342	$\frac{26}{-1}$
					$\wedge$		PART	
		FINISH		/	<u> </u>	POSN	NUMBE	R
[			.BINNER	06N0V2002 ER 06N0V02		TE Connectivity		
	DIMENSIONS: TOLERANCES UNLESS						A	
	mm [INCHES] OTHERWISE SPECIFIED: APVD J.OLS 0 PLC ± - PRODUCT 1 PLC ± - 10		OLSON	/02 NAME	RECEPTACLE	ASSEMBLY, MOD IV	· ,	
			1 PLC ± -	108—25022	I SPEC			
	$\oplus$		3 PLC ± - APPL	LICATION SPEC			MOUNT, AMPMODU	
	MATERIAL		4 PLC ± - ANGLES ± - FINISH A A WEIG	<u>114-25018</u>	14-25018			RESTRICTED TO
				_	- A2 00779 C=534267			
		<u>·</u>	CU	STOMER DRAWING		50/	1:1 SHEET 2 OF	F 2 AB5

## AD 00 REVISIONS DESCRIPTION DATE DWN APVE - SEE SHEET 1 \_ \_ —

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## **Mouser Electronics**

Authorized Distributor

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TE Connectivity: 6-534267-2