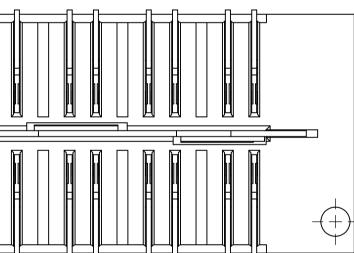


5	4		3			2			1		
						AD 00	P LTR	REVISIONS		DATE DWN APVD	
							M2 REVISI	ED PER ECO-11-004835	11	mar11 RK HMR	
				\bigwedge_1	N HOUSI	NG: LCP, BLA	ACK.				
					CONTA	CT & GROUN	ID PLANE: PI	HOS BRONZE.			
				<u>/2`</u>	L CONTA Min. G		SELECT 0.25	MICROMETERS (.(00010 IN)		
				<u>\</u> 3		TANDARD APF [ø.0400].	PLICATIONS, (ORIENTATION HOLE	TO BE		
				4	2 OBSOL	ETE PARTS:	OBSOLETE CI	S STREAMLINING F	PER D.RENAUD	/D.SINISI	
-0.51±0.35 [.020±.015]		3	3.38 [.133]								
1111111 7.24 [.285]											
ES @ 315]											
	7.24 [.28	35]— -	-1 _{3 25} +.12	2 .128 ^{+0.005}							
-3.05 [.120]	7.24 [.28 REF		03								
_0.95 [.0375]	1.77 [.07	70]	\								
		SECTION	A-A								
			<u></u>	ſ <u> ſ </u> ſ ſ	n-nn	<u> </u>					
-0.95 [.0375] REF											
_								\square			
		,	DIF	FERENTIAL (BOTTO)							
35]	4 OBSOLETE 26.52(1.044) 40	00(1.575) 2			E 2:1	, 	YES	POCKET TAPE Y	ES 84	7-1658012-3	
6.35 [.250]	16.51(.650) 20	.00(.7874) 1 0(.000) 0	0.102(.0040) 0.102(.0040)	40.13(1.580) 35.2 20.13(.793) 15.2 60.13(2.368) 55.2	20(1.386) 4 20(.598)	1.28(1.625) 21.29(.838)	YES YES	POCKET TAPE Y POCKET TAPE Y	ES 56 ES 28 NO 120	7-1658012-2 7-1658012-1 6-1658012-3	
	16.51(.650) 20 6.52(.257)		0.102(.0040) 0.102(.0040)	40.13(1.580) 35.2 20.13(.793) 15. 60.13(2.368) 55.2	20(1.386) 4 20(.598)	1.28(1.625) 21.29(.838)	YES YES	POCKET TAPE	NO 80 NO 40 ES 84	6-1658012-2 6-1658012-1 5-1658012-3	-
	- 20	.00(.7874) 1	0.102(.0040) 0.102(.0040)	40.13(1.580)35.220.13(.793)15.160.13(2.368)55.2	20(1.386) 4 20(.598)	1.28(1.625) 21.29(.838)	NO NO	POCKET TAPE Y POCKET TAPE Y	ES 56 ES 28 NO 120	5-1658012-2 5-1658012-1 4-1658012-3	
TYP			0.102(.0040)	40.13(1.580)35.220.13(.793)15.1100.14(3.943)95.2	20(.598)	21.29(.838)		POCKET TAPE	NO 80 NO 40 ES 140	4-1658012-2 4-1658012-1 3-1658012-5	
	36.52(1.438) 60 26.52(1.044) 40 16.51(.650) 20	.00(1.575) 2	0.152(.0060)	80.14(3.155)75.260.13(2.368)55.240.13(1.580)35.2	20(2.173)	61.28(2.412)	YES YES YES	TRAY Y	ES 112 ES 84 ES 56	3-1658012-4 3-1658012-3 3-1658012-2	
S @ 2X 0.20 [.0078]	46.53(1.832) 80 36.52(1.438) 60	.00(2.362) 3	0.152(.0060) 0.152(.0060)	20.13(.793)15.100.14(3.943)95.280.14(3.155)75.2	20(3.748) 1 20(2.961) 8	01.30(3.988) 31.28(3.200)	YES YES YES	TRAY N TRAY N	ES 28 NO 200 NO 160	3-1658012-1 2-1658012-5 2-1658012-4	
5] =		.00(.7874) 1 0(.000) 0	0.102(.0040) 0.102(.0040)	60.13(2.368)55.240.13(1.580)35.220.13(.793)15.3	20(1.386) 4 20(.598)	1.28(1.625) 21.29(.838)	YES YES YES	TRAY M	IO 120 IO 80 IO 40	2-1658012-3 2-1658012-2 2-1658012-1	
◎2.47 [.0972]	- 60 - 40	.00(2.362) 3 .00(1.575) 2	0.152(.0060) 0.152(.0060)	100.14(3.943)95.280.14(3.155)75.260.13(2.368)55.2	20(2.961) 8 20(2.173) 6	31.28(3.200) 51.28(2.412)	NO NO NO	TRAY Y TRAY Y	ES 140 ES 112 ES 84	1-1658012-5 1-1658012-4 1-1658012-3]
= F	- 80	.00(.7874) 1 0(.000) 0 .00(3.150) 4	0.102(.0040) 0.152(.0060)	40.13(1.580)35.220.13(.793)15.1100.14(3.943)95.2	20(.598) 20(3.748) 1	21.29(.838) 01.30(3.988)	NO NO NO	TRAY Y TRAY M	ES 56 ES 28 10 200	1-1658012-2 1-1658012-1 1658012-5	
	- 40 - 20	.00(2.362) 3 .00(1.575) 2 .00(.7874) 1	0.152(.0060) 0.102(.0040)	80.14(3.155) 75.2 60.13(2.368) 55.2 40.13(1.580) 35.2	20(2.173) 6 20(1.386) 4	61.28(2.412) 1.28(1.625)	NO NO NO	TRAY N TRAY N	NO 160 NO 120 NO 80	1658012-4 1658012-3 1658012-2	
	- G	0(.000) 0 F E	0.102(.0040) D	20.13(.793) 15. C	20(.598) B		NO POLYIMIDE FILM Pad ▲	PACKAGING DI TYPE P	NO 40 FF. NO OF AIR POS	1658012-1 PART NUMBER	 <i>+</i>
				THIS DRAWING IS A				4 STE	TE Conne	ectivity	
	mm [INCHES] OTHERWISE SPECIFIED: APVD 180C104 NAME 0 PLC ± - PRODUCT SPEC RECEPTACLE ASSEMBLY, VERTICAL 1 PLC ± 0.3[.01] 0.80MM CL,										
					3 PLC :	E 0.13[.005] E 0.051[.0020] APPLICA E ★ _2* WEIGHT	TION SPEC	$\begin{array}{c c} - & \\ \hline \\ \text{size} & \text{cage code} & \text{drawing no} \\ \hline \\ \text{A 1 00779} & \\ \hline \\ \hline \\ \text{C-16} \end{array}$		RESTRICTED TO	-
						2 CUST	 OMER DRAWING		SCALE 4:1 SHEET	1 ^{of} 1 ^{Rev} M2	-



Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-1658012-1</u>