

- NOTES:
- TERMINALS MUST CONFORM TO SOLDERABILITY SPEC. ES-152.
 - PARTS CONFORM TO PRODUCT SPEC 08-50.
 - HOUSING MATERIAL: NYLON, UL LISTED
 - TERMINAL TAIL CENTERLINES ARE TO BE WITHIN (.30)/.012 OF EACH OTHER.
 - TERMINAL PULL OUT FORCE: 4 LBS MIN.
 - SEE SMES-42329-*** FOR KINK PIN INFORMATION.
 - FINISH: SEE SDES-88
 (909) *OVERALL HOT TIN DIP: .00254 MICROMETERS MIN
 (228) SELECT GOLD: .00076 MICROMETERS MIN,
 *SELECT IN: .00254 MICROMETERS MIN,
 OVERALL NICKEL UNDERPLATE: .00127 MICROMETERS MIN.
 *THE PRIMARY SHIPPING CARTON WILL BE LABELED "COMPLIANT TO RoHS DIRECTIVE 2002/95/EC AND ELV ANNEX II OF DIRECTIVE 2000/53/EC". CARTONS WITHOUT THIS LABEL MAY CONTAIN PRODUCT WITH TIN/LEAD PLATINGS.

A-6365- * * * * * - *
 VOID LOCATION

ASS'Y. PROC.
 A=RIGHT ANGLE
 C=TOP ENTRY
 D=TOP ENTRY WITH HOOKS CUT OFF
 E=TOP ENTRY WITH KINKED PINS

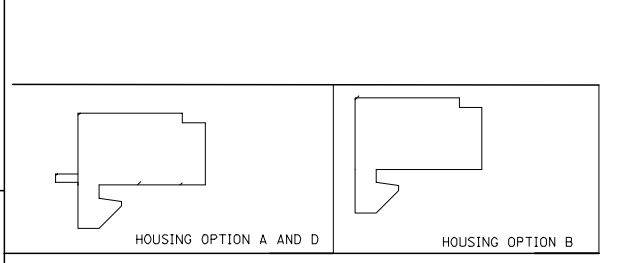
HOUSING NO.
 A=6365-N
 HOOKS & FLUX SHIELD
 B=6365-AN
 HOOKS
 C=6365-BN
 HOOKS & RAMP
 D=6365-NBK
 HOOKS, FLUX SHIELD, DYED

PACKAGING CODE
 BLANK = PER PK-6365-001

PLATING

TERMINAL NO.
 A=6441-B-I(*), BRASS
 B=6441-B-2(*), BRASS
 C=6441-C-I(*), PHOS BRONZE

NO. OF CKTS.



NO. OF CKTS.	DIM. A	DIM. B
1	(3.86)	(.152)
2	(3.96 ± .13)	(7.82)
3	.156 ± .005	.308
4	(7.92 ± .13)	(11.79)
5	.312 ± .005	.464
6	(11.89 ± .13)	(15.75)
7	.468 ± .005	.620
8	(15.85 ± .13)	(19.71)
9	.624 ± .005	.776
10	(19.81 ± .13)	(23.67)
11	.780 ± .005	.932
12	(23.77 ± .25)	(27.64)
13	.936 ± .010	1.088
14	(27.74 ± .25)	(31.60)
15	1.092 ± .010	1.244
16	(31.70 ± .25)	(35.56)
17	1.248 ± .010	1.400
18	(35.66 ± .25)	(39.52)
19	1.404 ± .010	1.556
20	(39.62 ± .25)	(43.48)
21	1.560 ± .010	1.712
22	(43.59 ± .25)	(47.45)
23	1.716 ± .010	1.868
24	(47.55 ± .25)	(51.41)
25	1.872 ± .010	2.024
26	(51.51 ± .36)	(55.37)
27	2.028 ± .014	2.180
28	(55.47 ± .36)	(59.33)
29	2.184 ± .014	2.336

ENTER DESCRIPTION EC NO: UCP2005-1551 DRWN:KSA/MEC CHKD: 2005/01/27 APPR: YMARGULLI 2005/01/31 AB1	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED) mm INCH 4 PLACES ± --- ± --- 3 PLACES ± --- ± .010 2 PLACES ± 0.25 ± .014 1 PLACE ± 0.36 ± --- ANGULAR ±1/2°	DIMENSION STYLE IN/MM DRAWN BY DATE GUZIK 12/10/87 CHECKED BY DATE PATEL 12/10/87 APPROVED BY DATE LENZ 12/10/87	SCALE 1:1 DESIGN UNITS INCH THIRD ANGLE PROJECTION	TITLE P.C. TAIL HOUSING ASSEMBLY .156 CL
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		MATERIAL NO. ENTER PART SDA-6365	DOCUMENT NO.	SHEET NO. 1 OF 00
	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				
	SIZE C				

13		12		11		10		9		8		7		6		5		4		3		2		1																											
A-6365-ABNA(P909)-*													A-6365-CBNA(P909)-*													A-6365-AANA(P909)-*													A-6365-ACNA(P909)-*												
PART NO.	ENG. NO.(SUFFIX ONLY)	VOID	CT.	PART NO.	ENG. NO.(SUFFIX ONLY)	VOID	CT.	PART NO.	ENG. NO.(SUFFIX ONLY)	VOID	CT.	PART NO.	ENG. NO.(SUFFIX ONLY)	VOID	CT.	PART NO.	ENG. NO.(SUFFIX ONLY)	VOID	CT.	PART NO.	ENG. NO.(SUFFIX ONLY)	VOID	CT.	PART NO.	ENG. NO.(SUFFIX ONLY)	VOID	CT.																								
	-AB1A(P909)				-CB1A(P909)				-AA1A(P909)				-AC1A(P909)				-AC2A(P909)				-AC3A(P909)				-AC4A(P909)																										
	-AB2A(P909)				-CB2A(P909)				-AA2A(P909)				-AC2A(P909)				-AC3A(P909)				-AC5A(P909)				-AC6A(P909)																										
26-16-5034	-AB3A(P909)			26-16-5030	-CB3A(P909)			26-16-5031	-AA3A(P909)			26-16-5035	-AC3A(P909)				-AC7A(P909)				-AC8A(P909)				-AC9A(P909)																										
26-16-5044	-AB4A(P909)				-CB4A(P909)			26-16-5041	-AA4A(P909)			26-16-5045	-AC4A(P909)				-AC10A(P909)				-AC11A(P909)				-AC12A(P909)																										
26-16-5054	-AB5A(P909)			26-16-5050	-CB5A(P909)			26-16-5051	-AA5A(P909)			26-16-5055	-AC5A(P909)				-AC13A(P909)				-AC14A(P909)				-AC15A(P909)																										
26-16-5064	-AB6A(P909)				-CB6A(P909)			26-16-5061	-AA6A(P909)			26-16-5065	-AC6A(P909)				-AC16A(P909)				-AC17A(P909)				-AC18A(P909)																										
26-16-5074	-AB7A(P909)			26-16-5070	-CB7A(P909)			26-16-5071	-AA7A(P909)			26-16-5075	-AC7A(P909)				-AC19A(P909)				-AC20A(P909)				-AC21A(P909)																										
26-16-5084	-AB8A(P909)			26-16-5080	-CB8A(P909)			26-16-5081	-AA8A(P909)			26-16-5085	-AC8A(P909)				-AC22A(P909)				-AC23A(P909)				-AC24A(P909)																										
26-16-5094	-AB9A(P909)				-CB9A(P909)			26-16-5091	-AA9A(P909)			26-16-5095	-AC9A(P909)				-AC25A(P909)				-AC26A(P909)				-AC27A(P909)																										
26-16-5104	-AB10A(P909)			26-16-5100	-CB10A(P909)			26-16-5101	-AA10A(P909)			26-16-5105	-AC10A(P909)				-AC28A(P909)				-AC29A(P909)				-AC30A(P909)																										
26-16-5114	-AB11A(P909)				-CB11A(P909)			26-16-5111	-AA11A(P909)			26-16-5115	-AC11A(P909)				-AC31A(P909)				-AC32A(P909)				-AC33A(P909)																										
26-16-5124	-AB12A(P909)				-CB12A(P909)			26-16-5121	-AA12A(P909)			26-16-5125	-AC12A(P909)				-AC34A(P909)				-AC35A(P909)				-AC36A(P909)																										
26-16-5134	-AB13A(P909)				-CB13A(P909)			26-16-5131	-AA13A(P909)			26-16-5135	-AC13A(P909)				-AC37A(P909)				-AC38A(P909)				-AC39A(P909)																										
26-16-5144	-AB14A(P909)				-CB14A(P909)			26-16-5141	-AA14A(P909)			26-16-5145	-AC14A(P909)				-AC40A(P909)				-AC41A(P909)				-AC42A(P909)																										
26-16-5154	-AB15A(P909)				-CB15A(P909)			26-16-5151	-AA15A(P909)			26-16-5155	-AC15A(P909)				-AC43A(P909)				-AC44A(P909)				-AC45A(P909)																										
26-16-6062	-AB6A(P909)-2	2			-CB3A(P909)-2	2		26-16-5093	-AA9A(P909)-3	3						-AC46A(P909)				-AC47A(P909)				-AC48A(P909)																											
	-AB14A(P909)-2	2			-CB14A(P909)-2	2		26-16-5142	-AA14A(P909)-2	2						-AC49A(P909)				-AC50A(P909)				-AC51A(P909)																											

DIMENSIONS SHOWN IN PARENT UNITS
 DIMENSIONS SPECIFIED
 TOLERANCES AND SURF. FINISHES
 UNLESS OTHERWISE SPECIFIED
 1 PLACE = INCH
 2 PLACE = MILLIMETER
 3 PLACE = MILLIMETER
 PARTS MUST REMAIN WITHIN DIMENSIONS

REVISIONS
 LTR. REV. DATE BY
 LTR. REV. DATE BY

HOUSING ASS'Y P.C. TAIL
 13,961/156
 TRIFURCON ASSEMBLY
 6852
 U.S.A.

FILE NAME: MOLEX INCORPORATED
 PART NO.: SDA-6365
 DWG. NO.: 56365X3
 SHEET NO.: 3

DATE: 12/10/87
 DATE: 12/10/87

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