

- 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 PLATING.

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

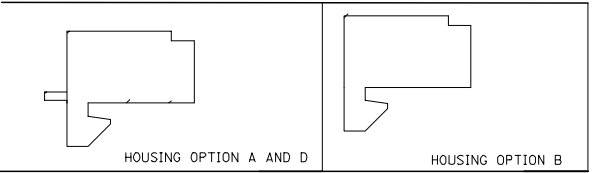
HOUSING NO.
 A=6365-N
 HOOKS & FLUX SHIELD
 B=6365-AN
 HOOKS
 C=6365-BN
 HOOKS & RAMP
 D=6365-NBK
 HOOKS, FLUX SHIELD, DYED

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	(3.86) .152
2	(3.96 ± .13) .156 ± .005	(7.82) .308
3	(7.92 ± .13) .312 ± .005	(11.79) .464
4	(11.89 ± .13) .468 ± .005	(15.75) .620
5	(15.85 ± .13) .624 ± .005	(19.71) .776
6	(19.81 ± .13) .780 ± .005	(23.67) .932
7	(23.77 ± .25) .936 ± .010	(27.64) 1.088
8	(27.74 ± .25) 1.092 ± .010	(31.60) 1.244
9	(31.70 ± .25) 1.248 ± .010	(35.56) 1.400
10	(35.66 ± .25) 1.404 ± .010	(39.52) 1.556
11	(39.62 ± .25) 1.560 ± .010	(43.48) 1.712
12	(43.59 ± .25) 1.716 ± .010	(47.45) 1.868
13	(47.55 ± .25) 1.872 ± .010	(51.41) 2.024
14	(51.51 ± .36) 2.028 ± .014	(55.37) 2.180
15	(55.47 ± .36) 2.184 ± .014	(59.33) 2.336

ENTER DESCRIPTION EC NO: UCP2005-1551 DRWN:KSA/MEC CHKD: 2005/01/27 APPR: YMARGULLI 2005/01/31 REV 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
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			TITLE P.C. TAIL HOUSING ASSEMBLY .156 CL
	ENTER PART SDA-6365		MOLEX INCORPORATED	
	MATERIAL NO. SDA-6365		SHEET NO. 1 OF 00	

A-6365-ABNA(P909)-*			A-6365-CBNA(P909)-*			A-6365-AANA(P909)-*			A-6365-ACNA(P909)-*		
PART NO.	ENG. NO(SUFFIX ONLY)	VOID CKT.	PART NO.	ENG. NO(SUFFIX ONLY)	VOID CKT.	PART NO.	ENG. NO(SUFFIX ONLY)	VOID CKT.	PART NO.	ENG. NO(SUFFIX ONLY)	VOID CKT.
	-AB1A(P909)			-CB1A(P909)			-AA1A(P909)			-AC1A(P909)	
	-AB2A(P909)			-CB2A(P909)			-AA2A(P909)			-AC2A(P909)	
26-16-5034	-AB3A(P909)		26-16-5030	-CB3A(P909)		26-16-5031	-AA3A(P909)		26-16-5035	-AC3A(P909)	
26-16-5044	-AB4A(P909)			-CB4A(P909)		26-16-5041	-AA4A(P909)		26-16-5045	-AC4A(P909)	
26-16-5054	-AB5A(P909)		26-16-5050	-CB5A(P909)		26-16-5051	-AA5A(P909)		26-16-5055	-AC5A(P909)	
26-16-5064	-AB6A(P909)			-CB6A(P909)		26-16-5061	-AA6A(P909)		26-16-5065	-AC6A(P909)	
26-16-5074	-AB7A(P909)		26-16-5070	-CB7A(P909)		26-16-5071	-AA7A(P909)		26-16-5075	-AC7A(P909)	
26-16-5084	-AB8A(P909)		26-16-5080	-CB8A(P909)		26-16-5081	-AA8A(P909)		26-16-5085	-AC8A(P909)	
26-16-5094	-AB9A(P909)			-CB9A(P909)		26-16-5091	-AA9A(P909)		26-16-5095	-AC9A(P909)	
26-16-5104	-AB10A(P909)		26-16-5100	-CB10A(P909)		26-16-5101	-AA10A(P909)		26-16-5105	-AC10A(P909)	
26-16-5114	-AB11A(P909)			-CB11A(P909)		26-16-5111	-AA11A(P909)		26-16-5115	-AC11A(P909)	
26-16-5124	-AB12A(P909)			-CB12A(P909)		26-16-5121	-AA12A(P909)		26-16-5125	-AC12A(P909)	
26-16-5134	-AB13A(P909)			-CB13A(P909)		26-16-5131	-AA13A(P909)		26-16-5135	-AC13A(P909)	
26-16-5144	-AB14A(P909)			-CB14A(P909)		26-16-5141	-AA14A(P909)		26-16-5145	-AC14A(P909)	
26-16-5154	-AB15A(P909)			-CB15A(P909)		26-16-5151	-AA15A(P909)		26-16-5155	-AC15A(P909)	
	-AB4A(P909)-2	2		-CB3A(P909)-2	2	26-16-5093	-AA9A(P909)-3	3			
26-16-6062	-AB6A(P909)-2	2		-CB14A(P909)-2	2	26-16-5142	-AA14A(P909)-2	2			
	-AB14A(P909)-2	2									

6365

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COLUMN NO. 1	CONT'. IN COLUMN NO.	SHEET NO.	COLUMN NO. 2	CONT'. IN COLUMN NO.	SHEET NO.	COLUMN NO. 3	CONT'. IN COLUMN NO.	SHEET NO.	COLUMN NO. 4	CONT'. IN COLUMN NO.	SHEET NO.
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SEE SHEET I		SEE SHEET I
SEE SHEET I	AB	SEE SHEET I
SEE SHEET I	AA1	SEE SHEET I
SEE SHEET I	W3	SEE SHEET I
SEE SHEET I	TI	SEE SHEET I
SEE SHEET I	T	SEE SHEET I
LTR.	REVISIONS	LTR.

DIMENSIONS SHOWN (METRIC) INCH	
UNLESS OTHERWISE SPECIFIED TOLERANCES: ANGULAR ± 1/2°	
3 PLACE ±	INCH METRIC
2 PLACE ±	±
1 PLACE ±	±
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	
DRWG. BY: GUZIK	CHK'D. BY: PATEL
APP'D. BY: LENZ	SCALE: :

<input checked="" type="checkbox"/> = 0 <input type="checkbox"/> = 0 REVISE ONLY ON CAD SYSTEM	TITLE HOUSING ASS'Y P.C. TAIL (3,96)/.156 Q TRIFURCON ASSEMBLY
MOLEX INCORPORATED LISLE, ILL. 60532 U.S.A.	SHEET NO. 3 DATE 12/10/87
PART NO. SEE CHART S6365X3	DRWG. NO. SDA-6365 THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INC. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.