



	13	12	11	10	9	8	7	6	2145	4	3	2	1		
J	ENG. NO.		HOUSING NO.		TERMINAL NO.		DIM. C		EDP ON SHT/COL						J
	A-2145-AANA(102)-*	2145-N-AN	2144-AA-AIAA-102B	(3.68) / .145	7 / 1										
	A-2145-AANA(122)-*	2145-N-AN	2144-AA-AIAA-122B	(3.68) / .145	7 / 2										
	A-2145-AANA(505)-*	2145-N-AN	2144-AA-AIAA-505B	(3.68) / .145	7 / 3										
	A-2145-AANA(507)-*	2145-N-AN	2144-AA-AIAA-507B	(3.68) / .145	7 / 4										
I	A-2145-AANB(558)-*	2145-N-AN	2144-BA-AIAA-558B	(3.68) / .145	8 / 1										I
	A-2145-AANA(P913)-*	2145-N-AN	2144-AA-AIAA-P913B	(3.68) / .145	8 / 2										
	A-2145-ABNA(122)-*	2145-NBK-AN	2144-AA-AIAA-122B	(3.68) / .145	8 / 3										
	A-2145-ABNA(P913)-*	2145-NBK-AN	2144-AA-AIAA-P913B	(3.68) / .145	8 / 4										
	A-2145-AANA(587)-*	2145-N-AN	2144-AA-AIAA-587B	(3.68) / .145	9 / 1										
	A-2145-AGNA(P913)-*	2145-N-CN	2144-AA-AIAA-587B	(3.68) / .145	9 / 2										
H	A-2145-BANH(102)-*	2145-N-AN	2188-(102)	(4.06) / .160	9 / 3										H
	A-2145-BANH(122)-*	2145-N-AN	2188-(122)	(4.06) / .160	9 / 4										
	A-2145-BANL(P913)-*	2145-N-AN	6298-(P913)	(4.06) / .160	10 / 1										
	A-2145-BANL(565)-*	2145-N-AN	6298-(565)	(4.06) / .160	10 / 2										
	A-2145-BBNH(122)-*	2145-NBK-AN	2188-(122)	(4.06) / .160	10 / 3										
G	A-2145-CANA(102)-*	2145-N-AN	2144-AA-AIAA-102B	(3.05) / .120	10 / 4										G
	A-2145-CANA(122)-*	2145-N-AN	2144-AA-AIAA-122B	(3.05) / .120	11 / 1										
	A-2145-CANB(565)-*	2145-N-AN	2144-BA-AIAA-565B	(3.05) / .120	11 / 2										
	A-2145-CANC(P913)-*	2145-N-AN	2144-AA-A2AA-P913B	(4.80) / .189	11 / 3										
	A-2145-FGNA(587)-*	2145-N-CN	2144-AA-AIAA-587B	(3.05) / .120	11 / 4										
	A-2145-FANA(P913)-*	2145-N-AN	2144-AA-AIAA-P913B	(3.05) / .120	12 / 1										
F	A-2145-DANC(P913)-*	2145-N-AN	2144-AA-A2AA-P913B	(4.80) / .189	12 / 2										F
	A-2145-BBNH(P913)-*	2145-NBK-AN	2188-(P913)	(4.06) / .160	12 / 3										
	A-2145-CBNA(P913)-*	2145-NBK-AN	2144-AA-AIAA-P913B	(3.05) / .120	12 / 4										
	A-2145-FGNA(550)-*	2145-N-CN	2144-AA-AIAA-550B	(3.05) / .120	13 / 1										
	A-2145-BANH(P913)-*	2145-N-AN	2188-(P913)	(4.06) / .160	13 / 2										
E	A-2145-BANH(587)-*	2145-N-AN	2188-(587)	(4.06) / .160	13 / 3										E
	A-2145-FANA(503)-*	2145-N-AN	2144-AA-AIAA-503B	(3.05) / .120	13 / 4										
	A-2145-EANH(P913)-*	2145-N-AN	2188-(P913)	(4.06) / .160	14 / 1										
	A-2145-AANK(P913)-*	2145-N-AN	4244-(P913)	(3.68) / .145	14 / 2										
	A-2145-ABNK(P913)-*	2145-NBK-AN	4244-(P913)	(3.68) / .145	14 / 3										
D	A-2145-ABNA(587)-*	2145-NBK-AN	2144-AA-AIAA-587B	(3.68) / .145	14 / 4										D
	A-2145-AANA(109)-*	2145-N-AN	2144-AA-AIAA-109B	(3.68) / .145	15 / 1										
	A-2145-CANA(P913)-*	2145-N-AN	2144-AA-AIAA-P913B	(3.05) / .120	15 / 2										
	A-2145-AANB(122)-*	2145-N-AN	2144-BA-AIAA(122)B	(3.68) / .145	15 / 3										
	A-2145-BANL(122)-*	2145-N-AN	6298-(122)	(4.06) / .160	15 / 4										
	A-2145-CANB(122)-*	2145-N-AN	2144-BA-AIAA(122)B	(3.05) / .120	16 / 1										
C	A-2145-EGNH(P913)-*	2145-N-CN	2188-(P913)	(4.06) / .160	16 / 2										C
	A-2145-FGNA(P913)-*	2145-N-CN	2144-AA-AIAA-P913B	(3.05) / .120	16 / 3										
	A-2145-CANA(587)-*	2145-N-AN	2144-AA-AIAA-587B	(3.05) / .120	16 / 4										
	A-2145-BHNH(122)-*	2145-NGN-AN	2188-(122)	(4.06) / .160	17 / 1										
	A-2145-BJNH(122)-*	2145-NYW-AN	2188-(122)	(4.06) / .160	17 / 2										
B	A-2145-BKNH(122)-*	2145-NRD-AN	2188-(122)	(4.06) / .160	17 / 3										B
				/	/										
A															A

SEE SHEET I	M1	SEE SHEET I	DIMENSIONS SHOWN (METRIC) INCH		▽ = 0	▽ = 0	REVISE ONLY ON CAD SYSTEM
SEE SHEET I	M	SEE SHEET I	UNLESS OTHERWISE SPECIFIED TOLERANCES ANGULAR ± 1/2°		TITLE HOUSING ASS'Y, P.C. TAIL (3.96) / .156 C 2145 SERIES DRAWING		
U	SEE SHEET I	K	SEE SHEET I	INCH METRIC	MOLEX INCORPORATED SHEET NO. 5 DATE 7 / 9 / 87		
T	SEE SHEET I	J3	SEE SHEET I	3 PLACE ±	PART NO. SEE CHART DRWG. NO. SDA-2145		
G	SEE SHEET I	J	SEE SHEET I	2 PLACE ±	FILE NAME S2145X5 THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INC. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
R	SEE SHEET I	H	SEE SHEET I	1 PLACE ±	BY: PEREZ, C. DW'D. BY: PATIL		
M3	SEE SHEET I	G1	SEE SHEET I	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	APP'D. BY: LENZ SCALE: :		
LTR.	REVISIONS	LTR.	REVISIONS	DIN. SIZE KK C			

A-2145-AANA(587)-*			A-2145-AGNA(P913)-*			A-2145-BANH(102)-*			A-2145-BANH(122)-*		
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.
09-62-302I	-AA2A(587)			-AG2A(P913)			-BA2H(102)			-BA2H(122)	
09-62-303I	-AA3A(587)			-AG3A(P913)			-BA3H(102)			-BA3H(122)	
09-62-304I	-AA4A(587)			-AG4A(P913)		09-52-1042	-BA4H(102)		09-86-3042	-BA4H(122)	
09-62-305I	-AA5A(587)			-AG5A(P913)			-BA5H(102)			-BA5H(122)	
09-62-306I	-AA6A(587)			-AG6A(P913)			-BA6H(102)			-BA6H(122)	
09-62-307I	-AA7A(587)			-AG7A(P913)			-BA7H(102)		09-86-3072	-BA7H(122)	
09-62-308I	-AA8A(587)			-AG8A(P913)			-BA8H(102)		09-86-3082	-BA8H(122)	
09-62-309I	-AA9A(587)		09-52-2097	-AG9A(P913)		09-52-1092	-BA9H(102)		09-86-3092	-BA9H(122)	
09-62-310I	-AA10A(587)			-AG10A(P913)			-BA10H(102)		09-86-3102	-BA10H(122)	
09-62-311I	-AA11A(587)			-AG11A(P913)			-BA11H(102)		09-86-3112	-BA11H(122)	
09-62-312I	-AA12A(587)			-AG12A(P913)			-BA12H(102)		09-86-3122	-BA12H(122)	
09-62-313I	-AA13A(587)			-AG13A(P913)			-BA13H(102)			-BA13H(122)	
09-62-314I	-AA14A(587)			-AG14A(P913)			-BA14H(102)			-BA14H(122)	
09-62-315I	-AA15A(587)			-AG15A(P913)		09-52-1152	-BA15H(102)		09-86-3152	-BA15H(122)	
	-AA16A(587)			-AG16A(P913)			-BA16H(102)			-BA16H(122)	

COLUMN NO. 1			CON'T. IN COLUMN NO. SHEET NO.			COLUMN NO. 2			CON'T. IN COLUMN NO. SHEET NO.			COLUMN NO. 3			CON'T. IN COLUMN NO. SHEET NO.			COLUMN NO. 4			CON'T. IN COLUMN NO. SHEET NO.			
SEE SHEET I	M7	SEE SHEET I	SEE SHEET I	M1	SEE SHEET I	SEE SHEET I	M	SEE SHEET I	SEE SHEET I	D8	SEE SHEET I	SEE SHEET I	DI	SEE SHEET I	SEE SHEET I	D	SEE SHEET I	SEE SHEET I	A	SEE SHEET I	LTR.	REVISIONS	LTR.	REVISIONS
<small>DIMENSIONS SHOWN (METRIC) INCH UNLESS OTHERWISE SPECIFIED TOLERANCES ANGULAR ± 1/2°</small> <small>INCH METRIC</small> <table border="1"> <tr> <td>3 PLACE</td> <td>±</td> <td>±</td> </tr> <tr> <td>2 PLACE</td> <td>±</td> <td>±</td> </tr> <tr> <td>1 PLACE</td> <td>±</td> <td>±</td> </tr> </table> <small>DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS</small> <small>DRWG. PEREZ BY ARGUETA PATEL</small> <small>APP'D. LENZ SCALE</small>												3 PLACE	±	±	2 PLACE	±	±	1 PLACE	±	±	<small>▽ = 0 ▽ = 0</small> <b>REVISE ONLY ON CAD SYSTEM</b> <b>TITLE</b> HOUSING ASS'Y, P.C. TAIL (3,96)/.156 C 2145 SERIES DRAWING <b>MOLEX INCORPORATED</b> <small>LITTLE ROCK, AR 60532 U.S.A.</small> SHEET NO. 9 DATE 7/9/87 <b>SEE CHART</b> <b>SDA-2145</b> <small>FILE NAME: S2145X9 THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INC. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION</small>			
3 PLACE	±	±																						
2 PLACE	±	±																						
1 PLACE	±	±																						

2145