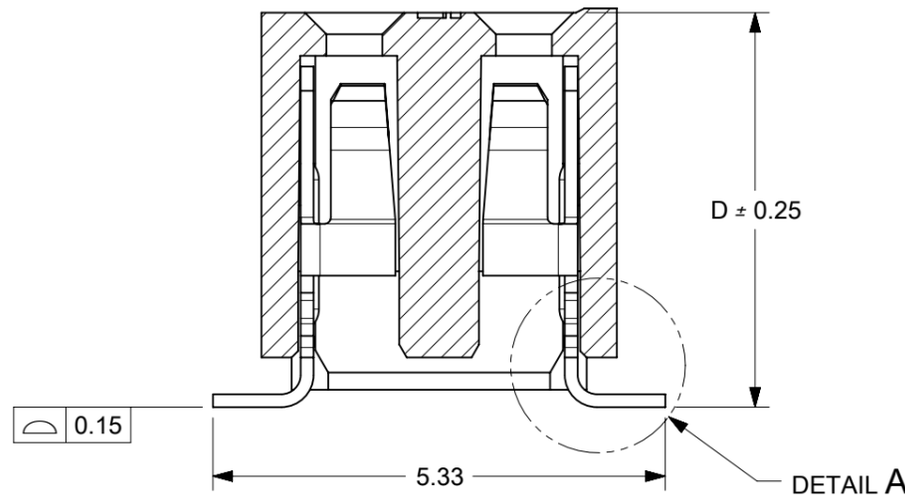
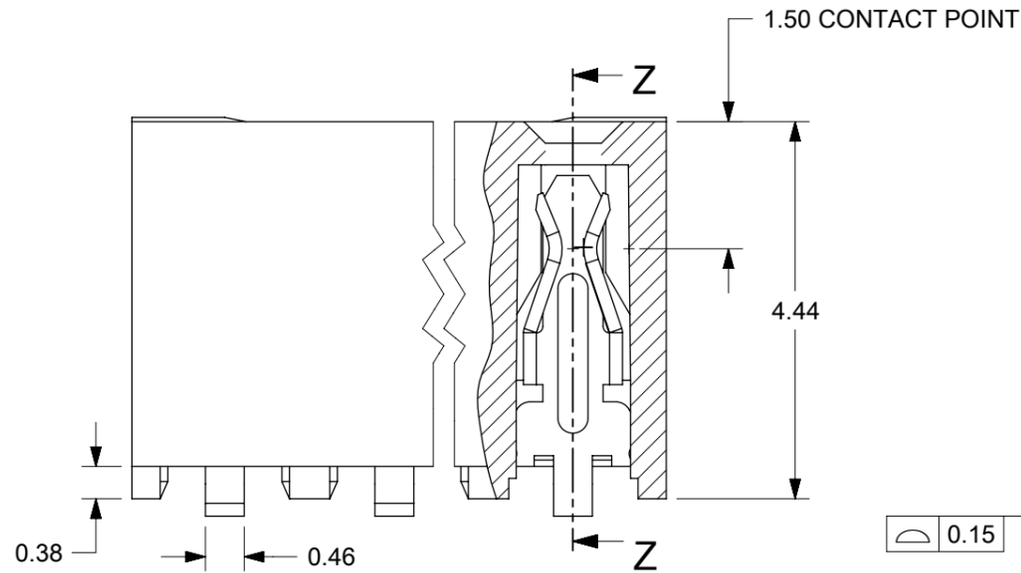


RECOMMENDED PCB PAD LAYOUT

NOTES:

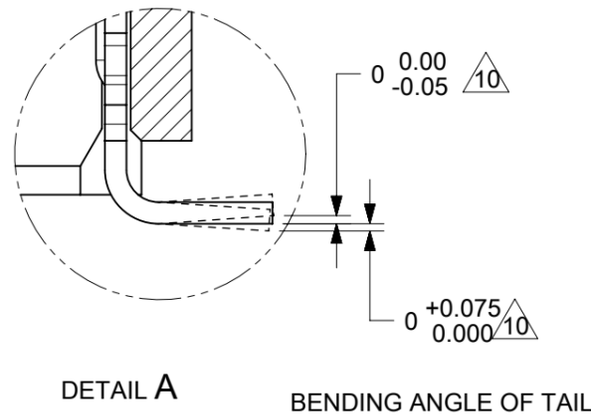
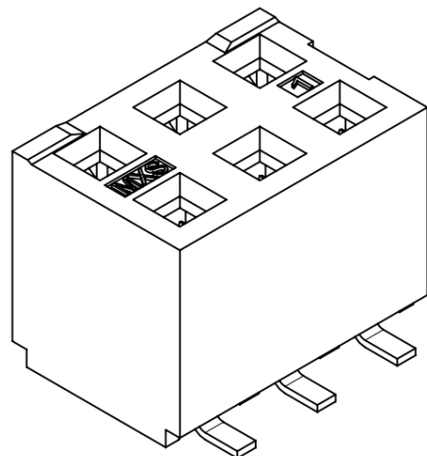
1. HOUSING MATERIAL:
LCP, GLASS FILLED, UL 94V-0
COLOUR BLACK.
2. TERMINAL MATERIAL:
PHOSPHOR BRONZE
3. SEE APPROPRIATE SHEET FOR CIRCUIT SIZE,
PART NUMBERS AND OVERALL DIMENSIONS.
4. FOR ILLUSTRATION, 6 CKT ASSY SHOWN.
5. REFER TO PRODUCT SPEC PS-79107.
6. TUBE PACKAGING PER PK-70873-0217 OR
TAPE PACKAGING PER PK-70873-0259
7. SEE FROM SHT 4 FOR PEG OPTION ASSEMBLIES.
8. CKT LOCATIONS ARE NUMBERED FROM LEFT TO
RIGHT WHEN VIEWING ASSY FROM TOP WITH
THE GATE RECESS ON THE RIGHT AS SHOWN.
9. SEE SHT 3, 7 & 9 FOR VOIDED CIRCUIT PART NUMBERS.
10. MEASUREMENT IS TAKEN BETWEEN THE TANGENT OF
THE TOE TO TIP OF THE TERMINAL.



SECTION Z-Z

PLATING OPTION:

- (4). 30µin (0.75µm) MIN. GOLD PLATE IN SELECTED AREA AND
75µin (1.88µm) MIN. TIN IN SELECTED AREA OVER
50µin (1.25µm) MIN. NICKEL OVER-ALL.
- (5). 15µin (0.38µm) MIN. GOLD PLATE IN SELECTED AREA AND
75µin (1.88µm) MIN. TIN IN SELECTED AREA OVER
50µin (1.25µm) MIN. NICKEL OVER-ALL.
- (6). 5µin (0.13µm) MIN. GOLD PLATE IN SELECTED AREA AND
75µin (1.88µm) MIN. TIN IN SELECTED AREA OVER
50µin (1.25µm) MIN. NICKEL OVER-ALL.

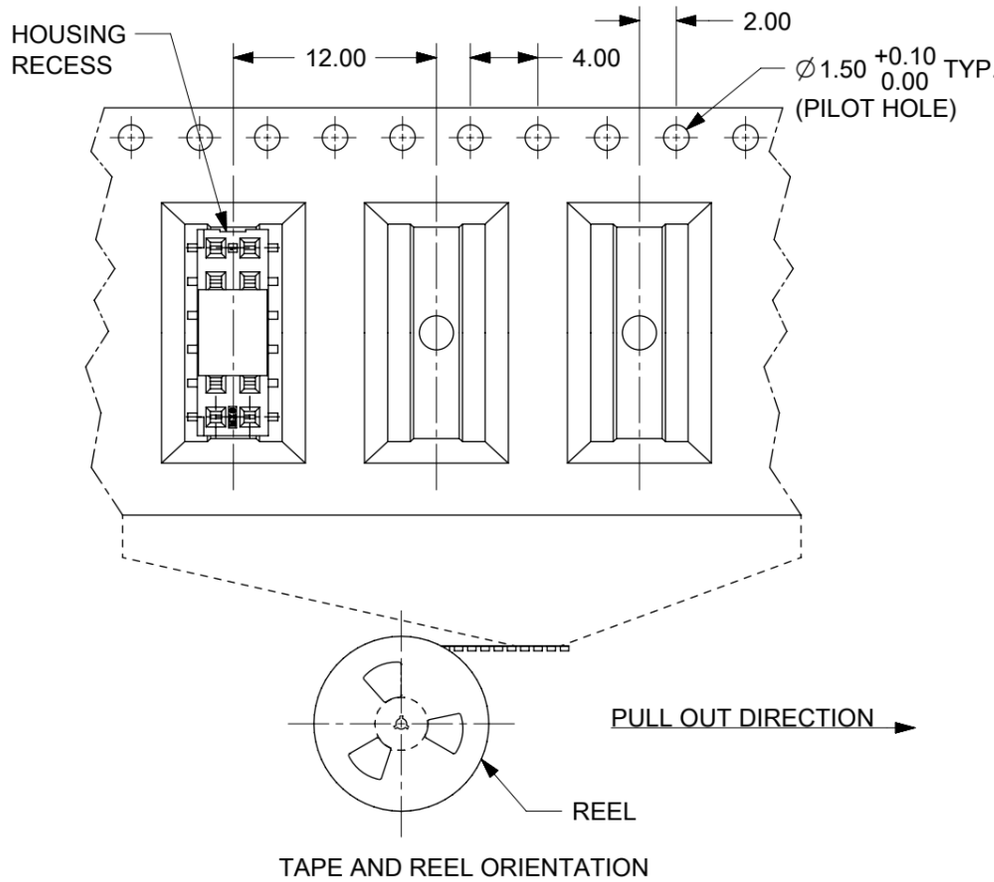


DETAIL A

BENDING ANGLE OF TAIL

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
DIMENSION UNITS mm		SCALE NTS		CURRENT REV DESC:				molex	
GENERAL TOLERANCES (UNLESS SPECIFIED)		ANGULAR TOL ± °		EC NO: 821276 DRWN: SUAIFR CHK'D: SUAIFR APPR: GANESY					
4 PLACES ±		3 PLACES ±		2 PLACES ± 0.25		1 PLACE ± 0.38		0 PLACES ±	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		DRAWING A3-SIZE		SERIES 79109		MATERIAL NUMBER SDA-79109-XXXX	
DOCUMENT STATUS P1		RELEASE DATE 2025/06/09		10:01:15		DOC TYPE PSD		DOC PART 001	
						REVISION N10		SHEET NUMBER 1 OF 10	

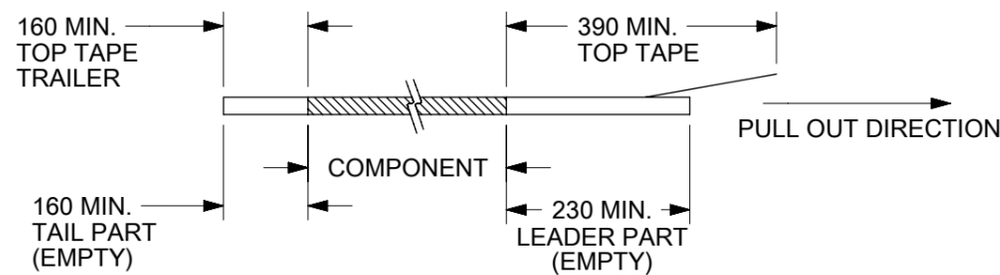
WITHOUT PEG OPTION



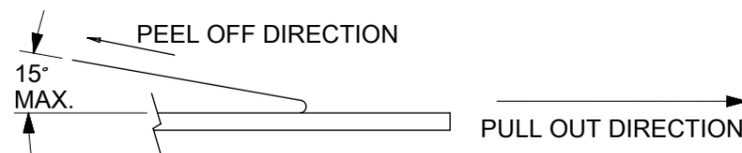
CKT. SIZE	DIM. "A"	DIM. "B"	DIM. "D"	PLATING OPTION 5		PLATING OPTION 4		PLATING OPTION 6		
				ITEM NO. TUBE PACKED (WITHOUT CAP)	ITEM NO. TAPE PACKED (WITH CAP)	ITEM NO. TUBE PACKED (WITHOUT CAP)	ITEM NO. TAPE PACKED (WITH CAP)	ITEM NO. TUBE PACKED (WITHOUT CAP)	ITEM NO. TAPE PACKED (WITH CAP)	ITEM NO. TAPE PACKED (WITHOUT CAP)
04	2.00	4.19	4.65	79109-1001	79109-8401	79109-1051	79109-8451	79109-1101	79109-1149	79109-2801
06	4.00	6.19	4.65	79109-1002	79109-8402	79109-1052	79109-8452	79109-1102	-	-
08	6.00	8.19	4.65	79109-1003	79109-8403	79109-1053	79109-8453	79109-1103	-	-
10	8.00	10.19	4.65	79109-1004	79109-8404	79109-1054	79109-8454	79109-1104	-	-
12	10.00	12.19	4.65	79109-1005	79109-8405	79109-1055	79109-8455	79109-1105	-	-
14	12.00	14.19	4.65	79109-1006	79109-8406	79109-1056	79109-8456	79109-1106	-	-
16	14.00	16.19	4.65	79109-1007	79109-8407	79109-1057	79109-8457	79109-1107	-	-
18	16.00	18.19	4.65	79109-1008	79109-8408	79109-1058	79109-8458	79109-1108	-	-
20	18.00	20.19	4.65	79109-1009	79109-8409	79109-1059	79109-8459	79109-1109	-	-
22	20.00	22.19	4.65	79109-1010	79109-8410	79109-1060	79109-8460	79109-1110	-	-
24	22.00	24.19	4.65	79109-1011	79109-8411	79109-1061	79109-8461	79109-1111	-	-
26	24.00	26.19	4.65	79109-1012	79109-8412	79109-1062	79109-8462	79109-1112	-	-
28	26.00	28.19	4.65	79109-1013	79109-8413	79109-1063	79109-8463	79109-1113	-	-
30	28.00	30.19	4.65	79109-1014	79109-8414	79109-1064	79109-8464	79109-1114	-	-
32	30.00	32.19	4.65	79109-1015	79109-8415	79109-1065	79109-8465	79109-1115	-	-
34	32.00	34.19	4.65	79109-1016	79109-8416	79109-1066	79109-8466	79109-1116	-	-
36	34.00	36.19	4.65	79109-1017	79109-8417	79109-1067	79109-8467	79109-1117	-	-
38	36.00	38.19	4.65	79109-1018	79109-8418	79109-1068	79109-8468	79109-1118	-	-
40	38.00	40.19	4.65	79109-1019	79109-8419	79109-1069	79109-8469	79109-1119	-	-
42	40.00	42.19	4.65	79109-1020	79109-8420	79109-1070	79109-8470	79109-1120	-	-
44	42.00	44.19	4.65	79109-1021	79109-8421	79109-1071	79109-8471	79109-1121	-	-
46	44.00	46.19	4.65	79109-1022	79109-8422	79109-1072	79109-8472	79109-1122	-	-
48	46.00	48.19	4.65	79109-1023	79109-8423	79109-1073	79109-8473	79109-1123	-	-
50	48.00	50.19	4.65	79109-1024	79109-8424	79109-1074	79109-8474	79109-1124	-	-

"X" INDICATES TOOLING NOT AVAILABLE.

- NOTES:
1. LEADER AND TRAILER TAPE.



2. PEELING OFF FORCE OF THE TOP TAPE: 20-80gf.
(PEELING DIRECTION AS SHOWN IN FOLLOWING FIGURE)



3. PACKAGING STANDARD IS AS PER EIA-481.
4. TAPE & REEL QUANTITY = 500 PCS/REEL

SPECIAL PACKAGING (TAPE PACKED WITHOUT CAP)

CKT. SIZE	DIM. "A"	DIM. "B"	DIM. "D"	ITEM NO.	PLATING OPTION SEE SHEET 1
06	4.00	6.19	4.65	79109-9004	5
20	18.00	20.19	4.65	79109-9005	5
50	48.00	50.19	4.65	79109-9006	5
34	32.00	34.19	4.65	79109-9007	5
N10	10	8.00	10.19	79109-9008	5

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		CURRENT REV DESC:			
DIMENSION UNITS	SCALE	EC NO: 821276			
mm	NTS	DRWN: SUAIFR 2025/02/05		2MM DUAL ROW VERTICAL RECEPTACLE, SMT	
GENERAL TOLERANCES (UNLESS SPECIFIED)		CHK'D: SUAIFR 2025/06/09			
ANGULAR TOL	± °	APPR: GANESY 2025/06/09		PRODUCT CUSTOMER DRAWING	
4 PLACES	±	INITIAL REVISION:		DOCUMENT NUMBER	
3 PLACES	±	DRWN: ATSEE 2014/07/24		SDA-79109-XXXX	
2 PLACES	± 0.25	APPR: LBLEE 2014/08/01		DOC TYPE DOC PART REVISION	
1 PLACE	± 0.38	THIRD ANGLE PROJECTION		PSD 001 N10	
0 PLACES	±	DRAWING		MATERIAL NUMBER	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SERIES		CUSTOMER	
		A3-SIZE		GENERAL MARKET	
		79109		SHEET NUMBER	
				2 OF 10	

ASSEMBLIES WITHOUT PEGS

VOIDED CIRCUIT OPTION

CKT. SIZE	ASSEMBLY (WITHOUT CAP IN TUBE)	VOID LOCATION(S) SEE SHEET 1 FOR CONVENTION		PLATING OPTION	DIM."A"	DIM."B"	DIM."D"
	PART NUMBER.	ROW	CKT. NO.(S)				
22	79109-5011	A	2	4	20.00	22.19	4.65
6	79109-5012	A	2	5	4.00	6.19	4.65

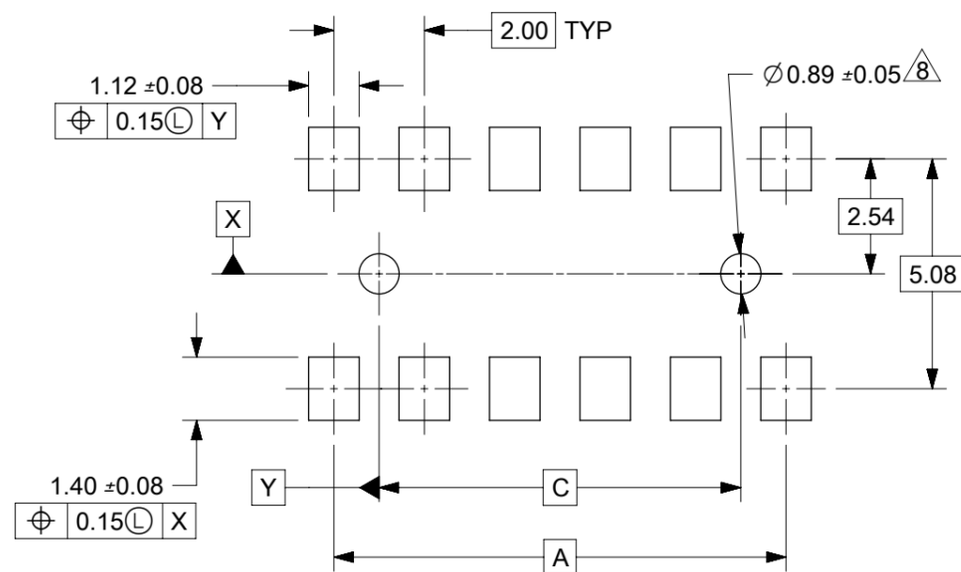
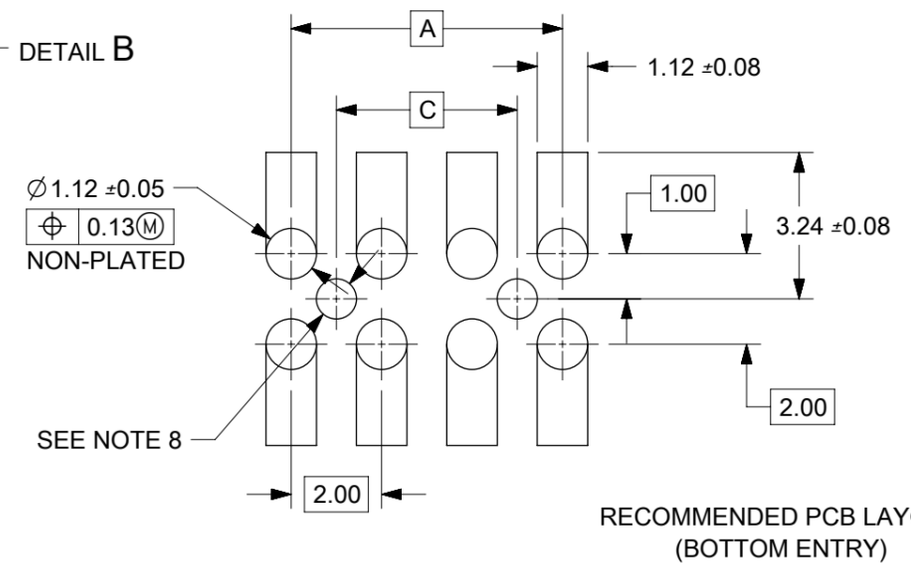
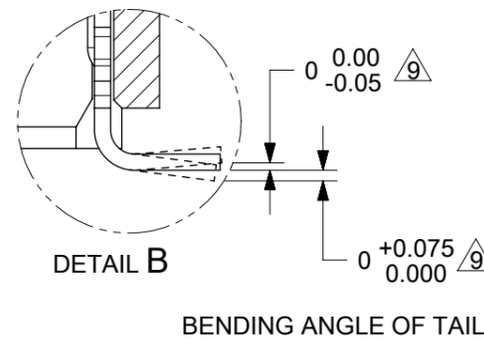
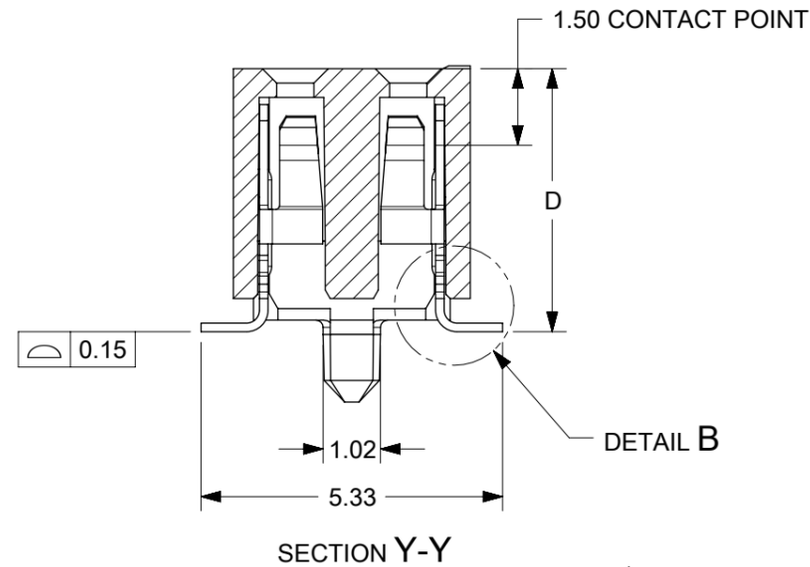
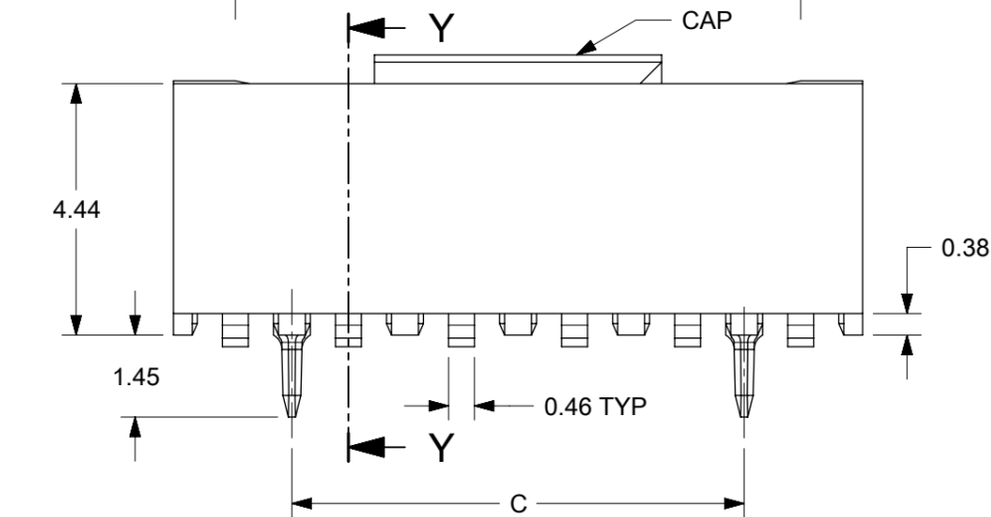
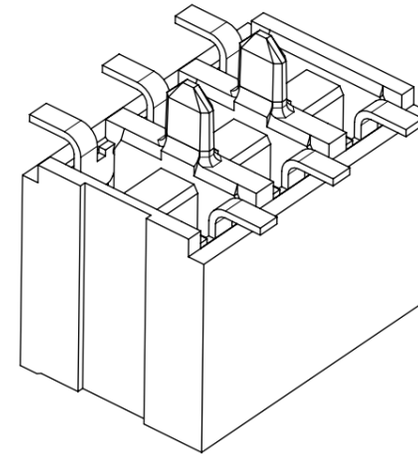
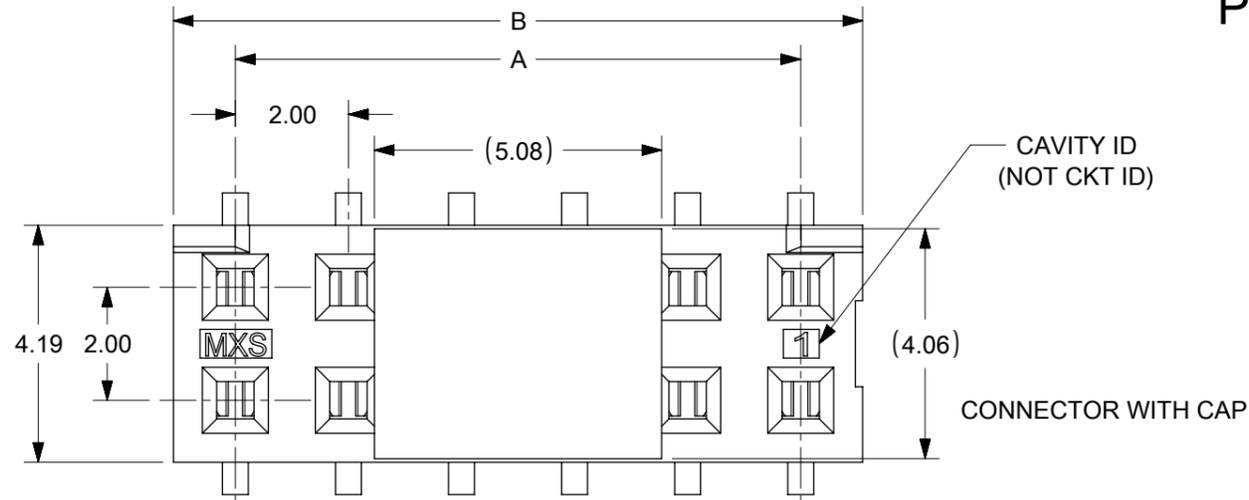
CKT. SIZE	ASSEMBLY (WITH CAP IN T&R)	VOID LOCATION(S) SEE SHEET 1 FOR CONVENTION		PLATING OPTION	DIM."A"	DIM."B"	DIM."D"
	PART NUMBER	ROW	CKT. NO.(S)				
50	79109-8924	A	13, 23	5	48.00	50.19	4.65
		B	23				

NOTES:

1. TERMINALS WILL BE PRESENT IN VOIDED LOCATIONS. HOWEVER, PIN WINDOWS WILL BE CLOSED.
2. VOIDS CAN ONLY BE PRESENT IN ONE ROW OF A CONNECTOR.

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										
DIMENSION UNITS	SCALE	CURRENT REV DESC:				molex				
mm	NTS									
GENERAL TOLERANCES (UNLESS SPECIFIED)		EC NO: 821276 DRWN: SUAIFR 2025/02/05 CHK'D: SUAIFR 2025/06/09 APPR: GANESY 2025/06/09 INITIAL REVISION: DRWN: ATSEE 2014/07/24 APPR: LBLEE 2014/08/01				2MM DUAL ROW VERTICAL RECEPTACLE, SMT				
ANGULAR TOL	± °					PRODUCT CUSTOMER DRAWING				
4 PLACES	±					DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION
3 PLACES	±					SDA-79109-XXXX		PSD	001	N10
2 PLACES	± 0.25					MATERIAL NUMBER		CUSTOMER		SHEET NUMBER
1 PLACE	± 0.38							GENERAL MARKET		3 OF 10
0 PLACES	±									
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES						
			A3-SIZE	79109						

PEG OPTION



PLATING OPTION:

- (4). 30µin (0.75µm) MIN. GOLD PLATE IN SELECTED AREA AND 75µin (1.88µm) MIN. TIN IN SELECTED AREA OVER 50µin (1.25µm) MIN. NICKEL OVER-ALL.
- (5). 15µin (0.38µm) MIN. GOLD PLATE IN SELECTED AREA AND 75µin (1.88µm) MIN. TIN IN SELECTED AREA OVER 50µin (1.25µm) MIN. NICKEL OVER-ALL.
- (6). 5µin (0.13µm) MIN. GOLD PLATE IN SELECTED AREA AND 75µin (1.88µm) MIN. TIN IN SELECTED AREA OVER 50µin (1.25µm) MIN. NICKEL OVER-ALL.

NOTES:

1. HOUSING MATERIAL: GLASS FILLED HIGH TEMP. THERMOPLASTIC. COLOR:BLACK.
2. TERMINAL MATERIAL: PHOSPHOR BRONZE.
3. SEE APPROPRIATE SHEET FOR CIRCUIT SIZE, PART NUMBERS AND OVER-ALL DIMENSIONS.
4. FOR ILLUSTRATION, 6 & 12 CIRCUIT ASSEMBLY SHOWN.
5. REFER TO PRODUCT SPECIFICATION PS-79107.
6. TUBE PACKAGING PER PK-70873-0217 OR TAPE PACKAGING PER 70873-0259.
7. SEE PSX-79107 FOR SUGGESTED BOTTOM ENTRY PIN LENGTHS.
8. 0.89±0.05 DIA FOR PRESS FIT ONLY.
0.99±0.05 FOR PICK AND PLACE WITH MOUNTING FORCE
1.20±0.076 FOR PICK AND PLACE WITH ZERO MOUNTING FORCE
9. MEASUREMENT IS TAKEN BETWEEN THE TANGENT OF THE TOE TO TIP OF THE TERMINAL.

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
DIMENSION UNITS		SCALE		CURRENT REV DESC:					
mm		NTS							
GENERAL TOLERANCES (UNLESS SPECIFIED)									
ANGULAR TOL ± °									
4 PLACES ±				EC NO: 821276		2025/02/05			
3 PLACES ±				DRWN: SUAIFR		2025/06/09			
2 PLACES ±		0.25		CHK'D: SUAIFR		2025/06/09			
1 PLACE ±		0.38		APPR: GANESY		2025/06/09			
0 PLACES ±				INITIAL REVISION:					
				DRWN: ATSEE		2014/07/24		DOCUMENT NUMBER	
				APPR: LBLEE		2014/08/01		SDA-79109-XXXX	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		DRAWING		SERIES		MATERIAL NUMBER	
		A3-SIZE		79109		CUSTOMER		GENERAL MARKET	
								DOC TYPE DOC PART REVISION	
								PSD 001 N10	
								SHEET NUMBER	
								4 OF 10	

PEG OPTION

CKT. SIZE	DIM. "A"	DIM. "B"	DIM. "C"	DIM. "D"	PLATING OPTION 5			PLATING OPTION 4		PLATING OPTION 6	
					ITEM NO. TUBE PACKED (WITHOUT CAP)	ITEM NO. TAPE PACKED (WITH CAP)	ITEM NO. TUBE PACKED (WITH CAP)	ITEM NO. TUBE PACKED (WITHOUT CAP)	ITEM NO. TAPE PACKED (WITH CAP)	ITEM NO. TUBE PACKED (WITHOUT CAP)	ITEM NO. TAPE PACKED (WITH CAP)
04	2.00	4.19	-	4.65	79109-1201	79109-8601	79109-1225	79109-1251	79109-8651	79109-1301	-
06	4.00	6.19	2.00	4.65	79109-1202	79109-8602	79109-1226	79109-1252	79109-8652	79109-1302	-
08	6.00	8.19	4.00	4.65	79109-1203	79109-8603	79109-1227	79109-1253	79109-8653	79109-1303	-
10	8.00	10.19	6.00	4.65	79109-1204	79109-8604	79109-1228	79109-1254	79109-8654	79109-1304	-
12	10.00	12.19	8.00	4.65	79109-1205	79109-8605	79109-1229	79109-1255	79109-8655	79109-1305	-
14	12.00	14.19	10.00	4.65	79109-1206	79109-8606	79109-1230	79109-1256	79109-8656	79109-1306	-
16	14.00	16.19	12.00	4.65	79109-1207	79109-8607	79109-1231	79109-1257	79109-8657	79109-1307	-
18	16.00	18.19	14.00	4.65	79109-1208	79109-8608	79109-1232	79109-1258	79109-8658	79109-1308	-
20	18.00	20.19	16.00	4.65	79109-1209	79109-8609	79109-1233	79109-1259	79109-8659	79109-1309	-
22	20.00	22.19	18.00	4.65	79109-1210	79109-8610	79109-1234	79109-1260	79109-8660	79109-1310	-
24	22.00	24.19	20.00	4.65	79109-1211	79109-8611	79109-1235	79109-1261	79109-8661	79109-1311	-
26	24.00	26.19	22.00	4.65	79109-1212	79109-8612	79109-1236	79109-1262	79109-8662	79109-1312	-
28	26.00	28.19	24.00	4.65	79109-1213	79109-8613	79109-1237	79109-1263	79109-8663	79109-1313	-
30	28.00	30.19	26.00	4.65	79109-1214	79109-8614	79109-1238	79109-1264	79109-8664	79109-1314	-
32	30.00	32.19	28.00	4.65	79109-1215	79109-8615	79109-1239	79109-1265	79109-8665	79109-1315	-
34	32.00	34.19	30.00	4.65	79109-1216	79109-8616	79109-1240	79109-1266	79109-8666	79109-1316	-
36	34.00	36.19	32.00	4.65	79109-1217	79109-8617	79109-1241	79109-1267	79109-8667	79109-1317	-
38	36.00	38.19	34.00	4.65	79109-1218	79109-8618	79109-1242	79109-1268	79109-8668	79109-1318	-
40	38.00	40.19	36.00	4.65	79109-1219	79109-8619	79109-1243	79109-1269	79109-8669	79109-1319	-
42	40.00	42.19	38.00	4.65	79109-1220	79109-8620	79109-1244	79109-1270	79109-8670	79109-1320	-
44	42.00	44.19	40.00	4.65	79109-1221	79109-8621	79109-1245	79109-1271	79109-8671	79109-1321	-
46	44.00	46.19	42.00	4.65	79109-1222	79109-8622	79109-1246	79109-1272	79109-8672	79109-1322	-
48	46.00	48.19	44.00	4.65	79109-1223	79109-8623	79109-1247	79109-1273	79109-8673	79109-1323	-
50	48.00	50.19	46.00	4.65	79109-1224	79109-8624	79109-1248	79109-1274	79109-8674	79109-1324	-

'X' INDICATES TOOLING NOT AVAILABLE

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION											
DIMENSION UNITS	SCALE	CURRENT REV DESC:					molex				
mm	NTS										
GENERAL TOLERANCES (UNLESS SPECIFIED)		EC NO: 821276 DRWN: SUAIFR CHK'D: SUAIFR APPR: GANESY INITIAL REVISION: DRWN: ATSEE APPR: LBLEE					2MM DUAL ROW VERTICAL RECEPTACLE, SMT				
ANGULAR TOL	± °										
4 PLACES	±						2025/02/05				
3 PLACES	±						2025/06/09				
2 PLACES	± 0.25						2025/06/09				
1 PLACE	± 0.38	2014/07/24 2014/08/01					PRODUCT CUSTOMER DRAWING				
0 PLACES	±						DOCUMENT NUMBER				
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		DRAWING		SERIES		MATERIAL NUMBER		CUSTOMER	
				A3-SIZE		79109		SDA-79109-XXXX		PSD 001 N10	
								SHEET NUMBER		5 OF 10	

10

9

8

7

6

5

4

3

2

1

F

F

E

E

PEG OPTIONSPECIAL PACKAGING (TAPE PACKED WITHOUT CAP)

CKT. SIZE	DIM. "A"	DIM. "B"	DIM. "C"	DIM. "D"	ITEM NO.	PLATING OPTION SEE SHEET 1
50	48.00	50.19	46.00	4.65	79109-9103	5
(N10) 10	8.00	10.19	6.00	4.65	79109-9105	5

D

D

C

C

B

B

A

A

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										
DIMENSION UNITS	SCALE	CURRENT REV DESC:				molex				
mm	NTS									
GENERAL TOLERANCES (UNLESS SPECIFIED)		EC NO: 821276 DRWN: SUAIFR 2025/02/05 CHK'D: SUAIFR 2025/06/09 APPR: GANESY 2025/06/09 INITIAL REVISION: DRWN: ATSEE 2014/07/24 APPR: LBLEE 2014/08/01				2MM DUAL ROW VERTICAL RECEPTACLE, SMT				
ANGULAR TOL	± °					PRODUCT CUSTOMER DRAWING				
4 PLACES	±					DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION
3 PLACES	±					SDA-79109-XXXX		PSD	001	N10
2 PLACES	± 0.25					MATERIAL NUMBER		CUSTOMER		SHEET NUMBER
1 PLACE	± 0.38							GENERAL MARKET		6 OF 10
0 PLACES	±									
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES						
			A3-SIZE	79109						

DOCUMENT STATUS	P1	RELEASE DATE	2025/06/09	10:01:15
-----------------	----	--------------	------------	----------

9

8

7

6

5

4

3

2

1

 FORMAT: master-b-prod-A3
 REVISION: J
 DATE: 2020/01/14

ASSEMBLIES WITH PEGS
VOIDED CIRCUIT OPTION

CKT. SIZE	ASSEMBLY (WITHOUT CAP IN TUBE)	VOID LOCATION(S) SEE SHEET 1 FOR CONVENTION		PLATING OPTION	DIM."A"	DIM."B"	DIM."C"	DIM."D"
	ITEM NO.	ROW	CKT. NO.(S)					
48	79109-6011	ROW A	1, 24	5	46.00	48.19	44.00	4.65
44	79109-6012	ROW B	10	5	42.00	44.19	42.00	4.65

NOTES:

1. TERMINALS WILL BE PRESENT IN VOIDED LOCATIONS. HOWEVER, PIN WINDOWS WILL BE CLOSED.
2. VOIDS CAN ONLY BE PRESENT IN ONE ROW OF A CONNECTOR.

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										
DIMENSION UNITS	SCALE	CURRENT REV DESC:					molex			
mm	NTS									
GENERAL TOLERANCES (UNLESS SPECIFIED)							2MM DUAL ROW VERTICAL RECEPTACLE, SMT			
ANGULAR TOL	± °						PRODUCT CUSTOMER DRAWING			
4 PLACES	±	EC NO: 821276			2025/02/05					
3 PLACES	±	DRWN: SUAIFR			2025/06/09					
2 PLACES	± 0.25	CHK'D: SUAIFR			2025/06/09					
1 PLACE	± 0.38	APPR: GANESY								
0 PLACES	±	INITIAL REVISION:				DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION
		DRWN: ATSEE			2014/07/24	SDA-79109-XXXX		PSD	001	N10
		APPR: LBLEE			2014/08/01					
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER		SHEET NUMBER		
			A3-SIZE	79109		GENERAL MARKET		7 OF 10		

DOCUMENT STATUS	P1	RELEASE DATE	2025/06/09	10:01:15
-----------------	----	--------------	------------	----------

SPECIAL - CUSTOM TERMINAL FEET

PEG OPTION

CKT. SIZE	DIM. "A"	DIM. "B"	DIM. "C"	DIM. "D"	PLATING OPTION 5			
					ITEM NO. TUBE PACKED (WITHOUT CAP)	ITEM NO. TAPE PACKED (WITH CAP)	ITEM NO. TUBE PACKED (WITH CAP)	
04	2.00	4.19	-	4.70	X		X 79109-8751	X
06	4.00	6.19	2.00	4.70	X		X 79109-8752	X
08	6.00	8.19	4.00	4.70	X		X 79109-8753	X
10	8.00	10.19	6.00	4.70	X		X 79109-8754	X
12	10.00	12.19	8.00	4.70	X		X 79109-8755	X
14	12.00	14.19	10.00	4.70	X		X 79109-8756	X
16	14.00	16.19	12.00	4.70	X		X 79109-8757	X
18	16.00	18.19	14.00	4.70	X		X 79109-8758	X
20	18.00	20.19	16.00	4.70	X		X 79109-8759	X
22	20.00	22.19	18.00	4.70	X		X 79109-8760	X
24	22.00	24.19	20.00	4.70	X		X 79109-8761	X
26	24.00	26.19	22.00	4.70	X		X 79109-8762	X
28	26.00	28.19	24.00	4.70	X		X 79109-8763	X
30	28.00	30.19	26.00	4.70		79109-7010	X 79109-8764	X 79109-7065
32	30.00	32.19	28.00	4.70	X		X 79109-8765	X
34	32.00	34.19	30.00	4.70	X		X 79109-8766	X
36	34.00	36.19	32.00	4.70	X		X 79109-8767	X
38	36.00	38.19	34.00	4.70	X		X 79109-8768	X
40	38.00	40.19	36.00	4.70	X		X 79109-8769	X
42	40.00	42.19	38.00	4.70	X		X N.A.	X
44	42.00	44.19	40.00	4.70		79109-7016	X N.A.	X
46	44.00	46.19	42.00	4.70	X		X N.A.	X
48	46.00	48.19	44.00	4.70	X		X N.A.	X
50	48.00	50.19	46.00	4.70		79109-7015	X N.A.	X

'X' INDICATES TOOLING NOT AVAILABLE

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										
DIMENSION UNITS	SCALE	CURRENT REV DESC:								
mm	NTS									
GENERAL TOLERANCES (UNLESS SPECIFIED)		EC NO: 821276 DRWN: SUAIFR 2025/02/05 CHK'D: SUAIFR 2025/06/09 APPR: GANESY 2025/06/09 INITIAL REVISION: DRWN: ATSEE 2014/07/24 APPR: LBLEE 2014/08/01				2MM DUAL ROW VERTICAL RECEPTACLE, SMT				
ANGULAR TOL	± °					PRODUCT CUSTOMER DRAWING				
4 PLACES	±					DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION
3 PLACES	±					SDA-79109-XXXX		PSD	001	N10
2 PLACES	± 0.25					MATERIAL NUMBER		CUSTOMER		SHEET NUMBER
1 PLACE	± 0.38							GENERAL MARKET		8 OF 10
0 PLACES	±									
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		DRAWING	SERIES					
				A3-SIZE	79109					

DOCUMENT STATUS	P1	RELEASE DATE	2025/06/09	10:01:15
-----------------	----	--------------	------------	----------

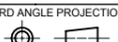
SPECIAL - CUSTOM TERMINAL FEET
VOIDED CURCUIT OPTION

CKT. SIZE	ASSEMBLY		VOID LOCATION(S) SEE SHEET 1 FOR CONVENTION		PLATING OPTION	DIM."A"	DIM."B"	DIM."C"	DIM."D"	PEG OPTION
	ITEM NO. TUBE PACKED (WITHOUT CAP)	ITEM NO. TAPE PACKED (WITH CAP)	ROW	CKT. NO.(S)						
	48	79109-7011 X	79109-8385	ROW A						
42	79109-7012 X	79109-8386	ROW A	1, 21	5	40.00	42.19	38.00	4.70	YES
20	79109-7013 X	79109-8387	ROW A	1, 10	5	18.00	20.19	16.00	4.70	YES
50	79109-7014 X	79109-8388	ROW B	13	5	48.00	50.19	46.00	4.70	YES
50	79109-7017 X	79109-8988	ROW B	13	5	48.00	50.19	46.00	4.70	NO

'X' INDICATES TOOLING NOT AVAILABLE.

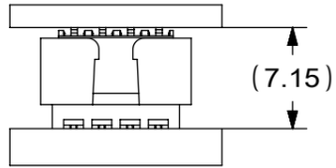
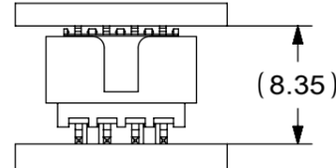
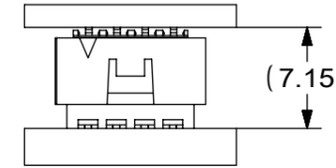
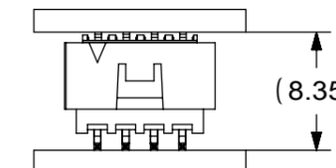
NOTES:

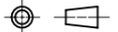
1. TERMINALS WILL BE PRESENT IN VOIDED LOCATIONS. HOWEVER, PIN WINDOWS WILL BE CLOSED.
2. VOIDS CAN ONLY BE PRESENT IN ONE ROW OF A CONNECTOR.

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION													
DIMENSION UNITS mm		SCALE NTS		CURRENT REV DESC:				 2MM DUAL ROW VERTICAL RECEPTACLE, SMT					
GENERAL TOLERANCES (UNLESS SPECIFIED)		ANGULAR TOL ± °		EC NO: 821276									
4 PLACES ±		3 PLACES ±		DRWN: SUAIFR 2025/02/05				PRODUCT CUSTOMER DRAWING					
2 PLACES ± 0.25		1 PLACE ± 0.38		CHK'D: SUAIFR 2025/06/09				DOCUMENT NUMBER					
0 PLACES ±		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		APPR: GANESY 2025/06/09				SDA-79109-XXXX		DOC TYPE PSD		DOC PART 001	
THIRD ANGLE PROJECTION 		DRAWING A3-SIZE		SERIES 79109		MATERIAL NUMBER		CUSTOMER GENERAL MARKET		REVISION N10		SHEET NUMBER 9 OF 10	

DOCUMENT STATUS	P1	RELEASE DATE	2025/06/09	10:01:15
-----------------	----	--------------	------------	----------

BOARD TO BOARD (BTB) DISTANCE

RECEPTACLE	MATES WITH(HEADER)	BTB DISTANCE	PICTORIAL VIEW
79109	87831	7.15	
	87832	8.35	
	151117	7.15	
	151118	8.35	

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
DIMENSION UNITS	SCALE	CURRENT REV DESC:							
mm	NTS								
GENERAL TOLERANCES (UNLESS SPECIFIED)		EC NO: 821276			2MM DUAL ROW VERTICAL RECEPTACLE, SMT				
ANGULAR TOL ± °		DRWN: SUAIFR 2025/02/05							
4 PLACES ±		CHK'D: SUAIFR 2025/06/09			PRODUCT CUSTOMER DRAWING				
3 PLACES ±		APPR: GANESY 2025/06/09							
2 PLACES ± 0.25		INITIAL REVISION:			DOCUMENT NUMBER: SDA-79109-XXXX DOC TYPE: PSD DOC PART: 001 REVISION: N10				
1 PLACE ± 0.38		DRWN: ATSEE 2014/07/24							
0 PLACES ±		APPR: LBLEE 2014/08/01			MATERIAL NUMBER: GENERAL MARKET CUSTOMER:				
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES					
			A3-SIZE	79109					