

MATERIAL NUMBER	#OF COLUMNS	# OF DIFF PAIR	DIM "A" MAX	DIM "B"	PTH Ø
76410-*8**	8	24	15.20	13.30	0.46±0.05
76410-*1**	10	30	19.00	17.10	0.46±0.05
76410-*6**	16	48	30.40	28.50	0.46±0.05
76410-*8**	8	24	15.20	13.30	0.39±0.05
76410-*1**	10	30	19.00	17.10	0.39±0.05
76410-*6**	16	48	30.40	28.50	0.39±0.05

76410- * * * *

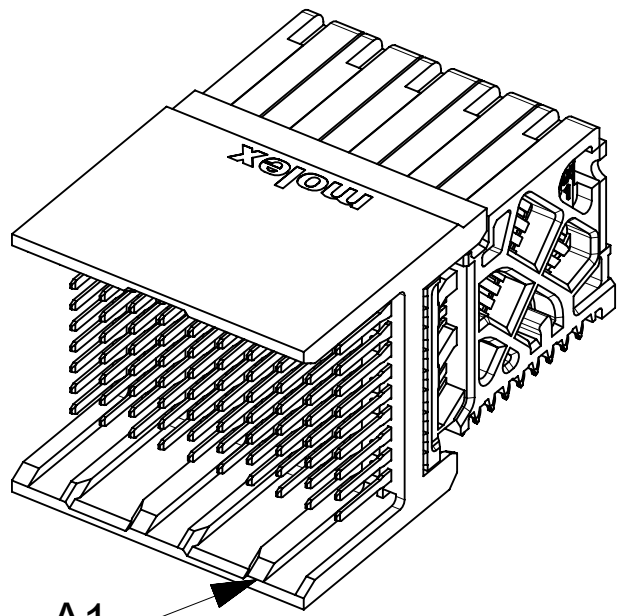
MODULE TYPE
1 = UNGUIDED, LEAD-FREE

OF COLUMNS
1 = 10 COLUMNS
6 = 16 COLUMNS
8 = 8 COLUMNS

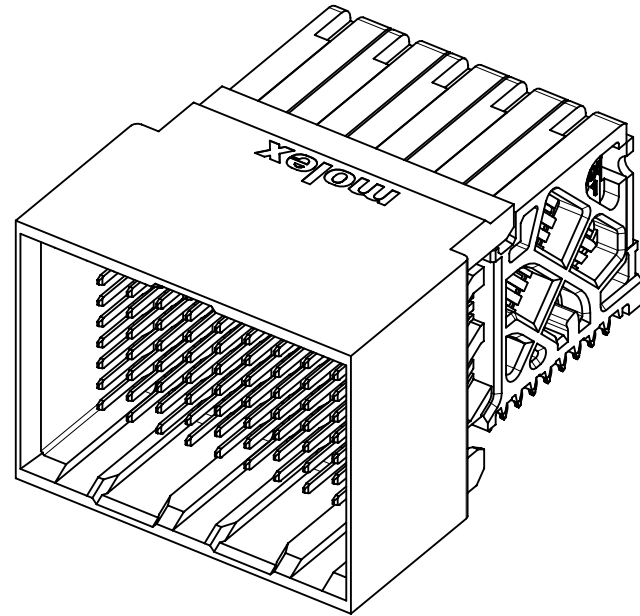
PIN LENGTH (P)
4 = 4.90 (0.46 PTH)
5 = 5.50 (0.46 PTH)
7 = 4.90 (0.39 PTH)
8 = 5.50 (0.39 PTH)

END WALL OPTIONS
0 = OPEN ENDS
1 = LEFT ENDWALL
2 = DUAL ENDWALL
3 = RIGHT ENDWALL

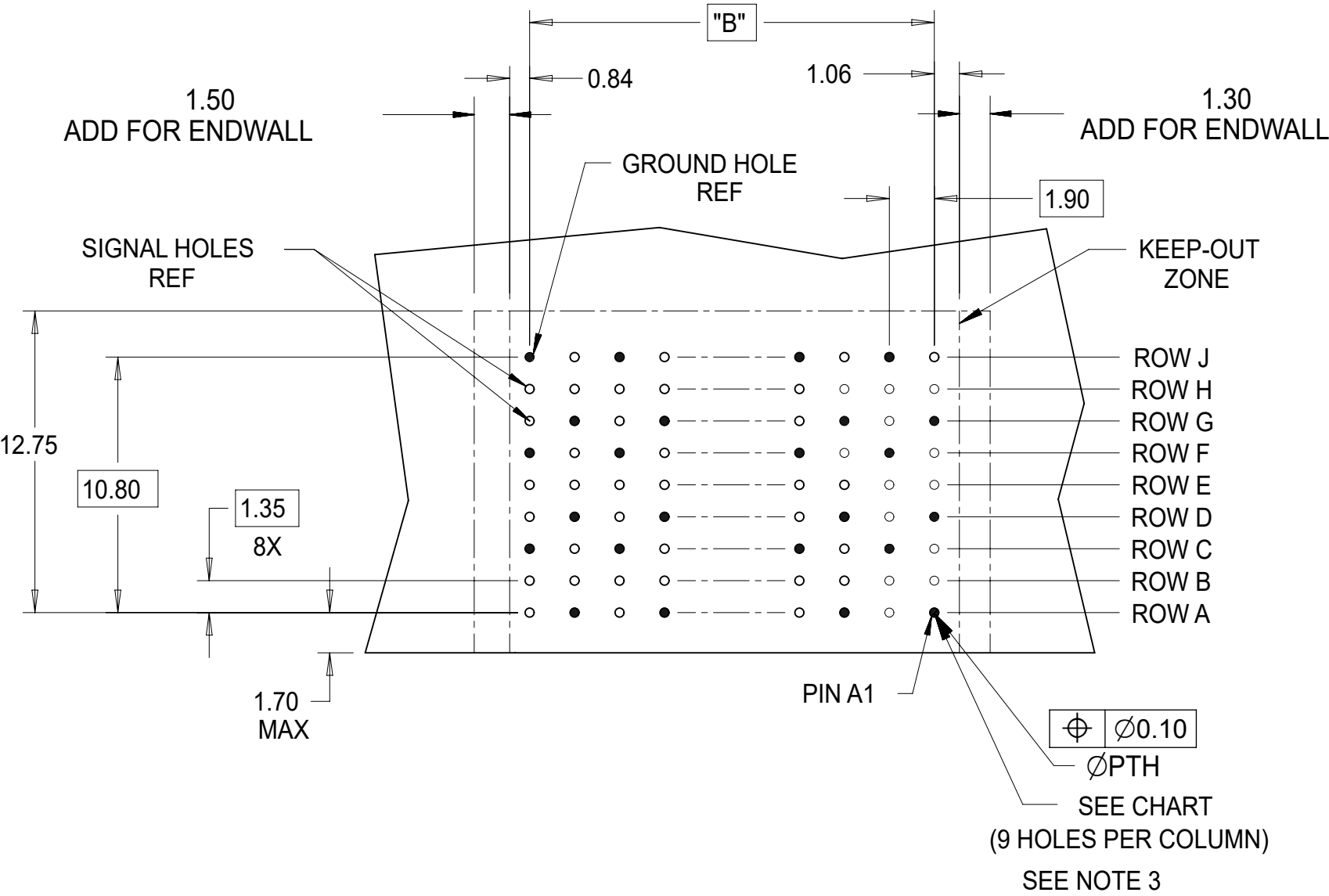
- NOTES:
1. MATERIALS: HOUSING - LIQUID CRYSTAL POLYMER (LCP), GLASS-FILLED, UL94V-0
TERMINALS - HIGH PERFORMANCE COPPER ALLOY
 2. FINISH: 30uIN SELECTIVE GOLD IN CONTACT AREA, SELECTIVE TIN
ON PCB TAILS, NICKEL OVERALL.
 3. REFER TO MOLEX PRODUCT SPECIFICATION PS-76060-999 FOR PERFORMANCE
SPECIFICATIONS AND ADDITIONAL PCB INFORMATION.
 4. EACH SIGNAL WAFER CONTAINS 2 COLUMNS OF TERMINALS.
 5. PRODUCT IS PACKAGED PER PK-70873-762.
 6. THIS PART CONFORMS TO CLASS B REQUIREMENTS OF COSMETIC SPEC PS-45499-002.
 7. REFER TO MOLEX SALES DRAWING SD-76170-001 FOR THE MATING RECEPTACLES.
 8. REFER TO MOLEX PCB ROUTING GUIDE AS-76060-990 FOR ANTIPAD AND ROUTING
RECOMMENDATIONS.
 9. OPEN WALL VERSION SHOWN FOR CLARITY.
 10. MARKING: LOCATED APPROXIMATELY AS SHOWN. PART NUMBER AND DATE CODE.



OPEN END OPTION



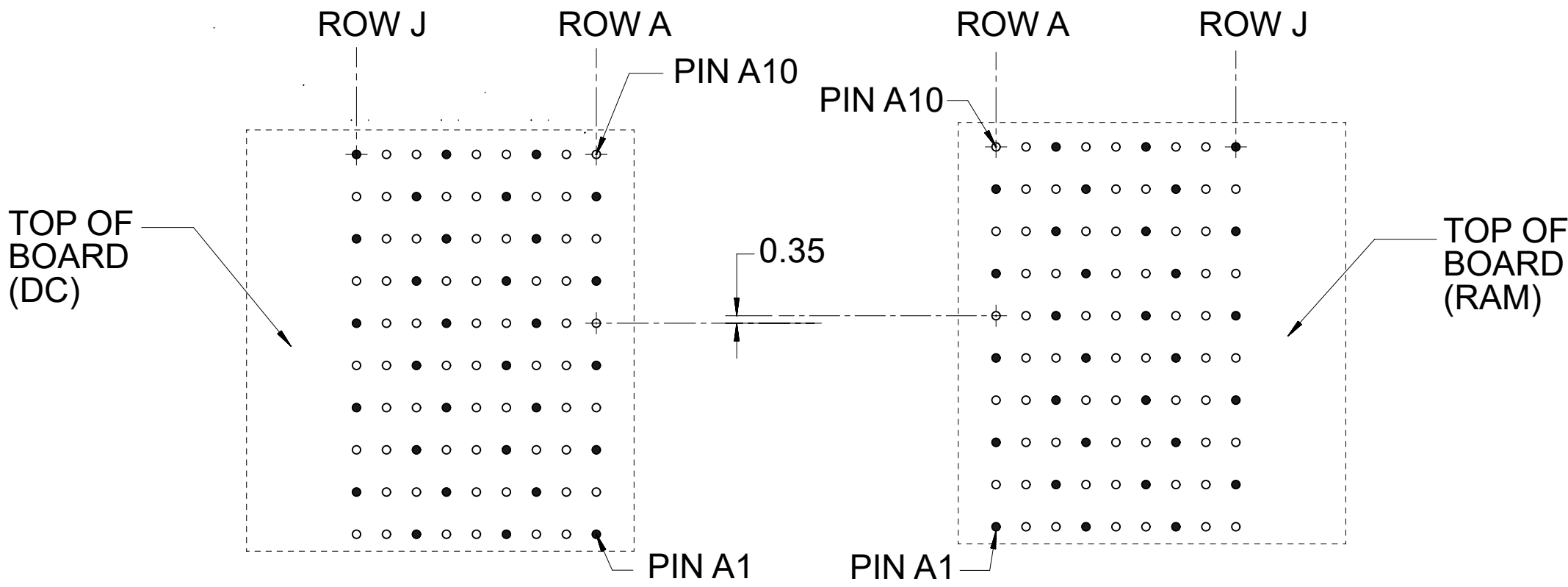
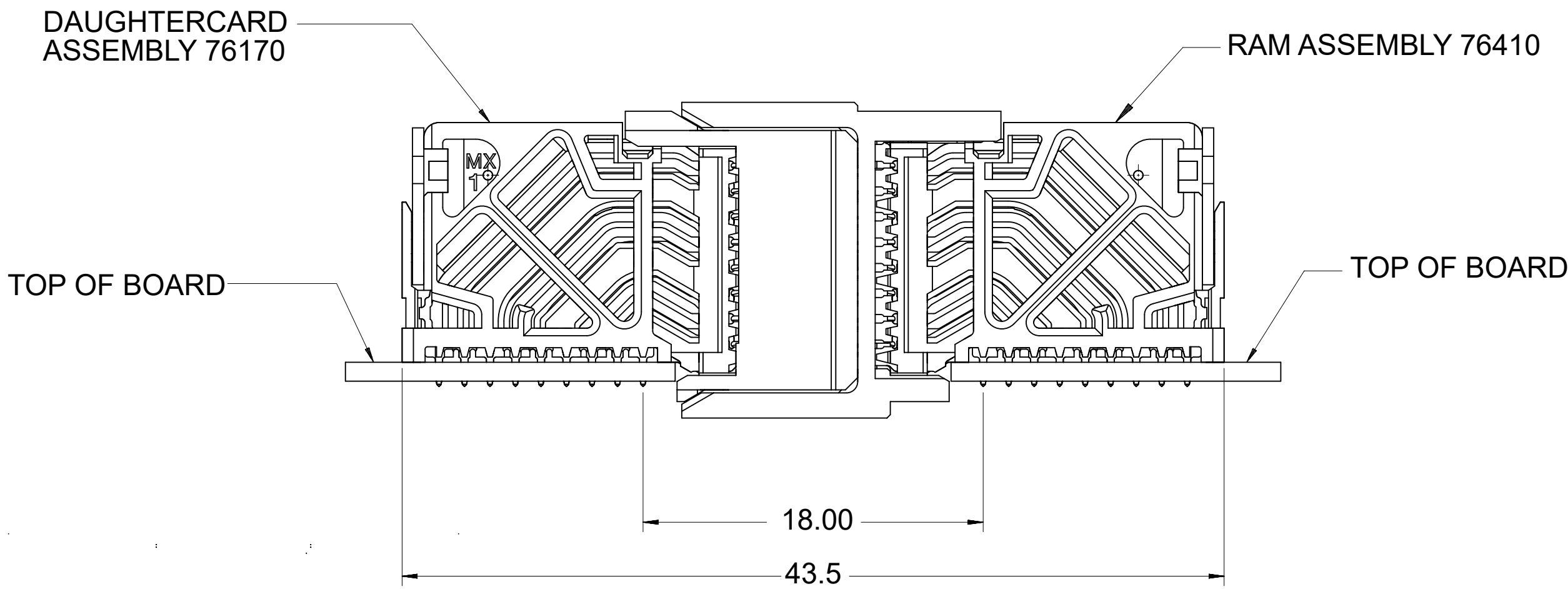
DUAL WALL OPTION



RAM HOLE PATTERN
(CONNECTOR SIDE)

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: MIGRATED TO NX						
mm		NTS		molex IMPACT 3 PAIR RAM UNGUIDED SIGNAL MODULE SALES DRAWING						
GENERAL TOLERANCES (UNLESS SPECIFIED)										
ANGULAR TOL		± 0.5 °								
4 PLACES		±								
3 PLACES		±		PRODUCT CUSTOMER DRAWING						
2 PLACES		± 0.13								
1 PLACE		± 0.25								
0 PLACES		±								
EC NO: 705090 DRWN: NMUTHARAYAPP 2018/10/29 CHK'D: VINODM3 2022/04/22 APPR: LZENG 2022/05/13				INITIAL REVISION:		DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION
				DRWN: JLAURX 2008/10/23 APPR: JLAURX 2008/10/27		SD-76410-001		PSD	001	D4
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		DRAWING		SERIES		MATERIAL NUMBER		CUSTOMER
				D-SIZE		76410		SEE TABLE		GENERAL MARKET
										SHEET NUMBER
										1 OF 2

COPLANAR APPLICATION



COPLANAR MATED SIGNAL PATHS



FUNCTIONAL SYMBOLS FA = 0 FC = 0 FP = 0 DIVISIONAL SYMBOLS	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: MIGRATED TO NX				
	mm	NTS					
	GENERAL TOLERANCES (UNLESS SPECIFIED)						
	ANGULAR TOL	± 0.5°					
	4 PLACES	±	EC NO: 705090				
	3 PLACES	±	DRWN: NMUTHARAYAPP 2018/10/29				
	2 PLACES	± 0.13	CHK'D: VINODM3 2022/04/22				
	1 PLACE	± 0.25	APPR: LZENG 2022/05/13				
	0 PLACES	±	INITIAL REVISION:				
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER	SHEET NUMBER
			D-SIZE	76410	SEE TABLE	GENERAL MARKET	2 OF 2

DOCUMENT STATUS

P1

RELEASE DATE

2022/05/13 03:06:33

SD-76410-001

PSD

001

D4

molex

IMPACT 3 PAIR RAM

UNGUIDED SIGNAL MODULE SALES DRAWING