

PTH ∅	DIM "B"	DIM "A" MAX	# OF DIFF PAIR	# OF COLUMNS	MATERIAL NUMBER
0.46 ±0.05	9.50	19.00	24	6	170340-3*06
	13.30	22.80	32	8	170340-3*08
	17.10	26.60	40	10	170340-3*10
	20.90	30.40	48	12	170340-3*12
	24.70	34.20	56	14	170340-3*14
	28.50	38.00	64	16	170340-3*16
0.39 ±0.05	9.50	19.00	24	6	170340-3*36
	13.30	22.80	32	8	170340-3*38
	17.10	26.60	40	10	170340-3*20
	20.90	30.40	48	12	170340-3*22
	24.70	34.20	56	14	170340-3*24
	28.50	38.00	64	16	170340-3*26

9

10

12

| DOCUMENT STATUS | P1 |

RELEASE DATE | 2019/02/20

10:38:01

11

8

7

6



4

3

2

1

5

# OF COLUMNS MODULE AND TAIL PLATING TYPE 06 = 6 COL 0.46 PTH 3 = LEFT GUIDED LEAD-FREE 08 = 8 COL 0.46 PTH 10 = 10 COL 0.46 PTH 12 = 12 COL 0.46 PTH 14 = 14 COL 0.46 PTH 16 = 16 COL 0.46 PTH POLARIZATION KEY ORIENTATION 0 = NO KEY 20 = 10 COL 0.39 PTH 1 = A 5 = E 22 = 12 COL 0.39 PTH 2 = B6 = F24 = 14 COL 0.39 PTH 3 = C7 = G 26 = 16 COL 0.39 PTH 4 = D8 = H36 = 6 COL 0.39 PTH 38 = 8 COL 0.39 PTH

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CURRENT REV DESC: MIGRATED TO NX molex NTS mm GENERAL TOLERANCES (UNLESS SPECIFIED) **IMPACT 4-PAIR 85-OHM** EC NO: 612222 ANGULAR TOL ± 0.5 ° DAUGHTERCARD SIGNAL GUIDE LEFT SALES DRWN: AAPPARAOTHAK 2018/11/08 DRAWING 4 PLACES 2019/02/19 CHK'D: TMARRI 3 PLACES APPR: BOKOK 2019/02/20 PRODUCT CUSTOMER DRAWING 2 PLACES **INITIAL REVISION:** DOCUMENT NUMBER 1 PLACE 0.25 DRWN: TELO 2010/05/12 SD-170340-0002 PSD 001 B5 0 PLACES APPR: TELO 2011/01/25 MATERIAL NUMBER CUSTOMER DRAFT WHERE APPLICABLE THIRD ANGLE PROJECTION DRAWING SERIES SHEET NUMBER MUST REMAIN C-SIZE 170340 SEE CHART **GENERAL MARKET** 2 OF 2 WITHIN DIMENSIONS