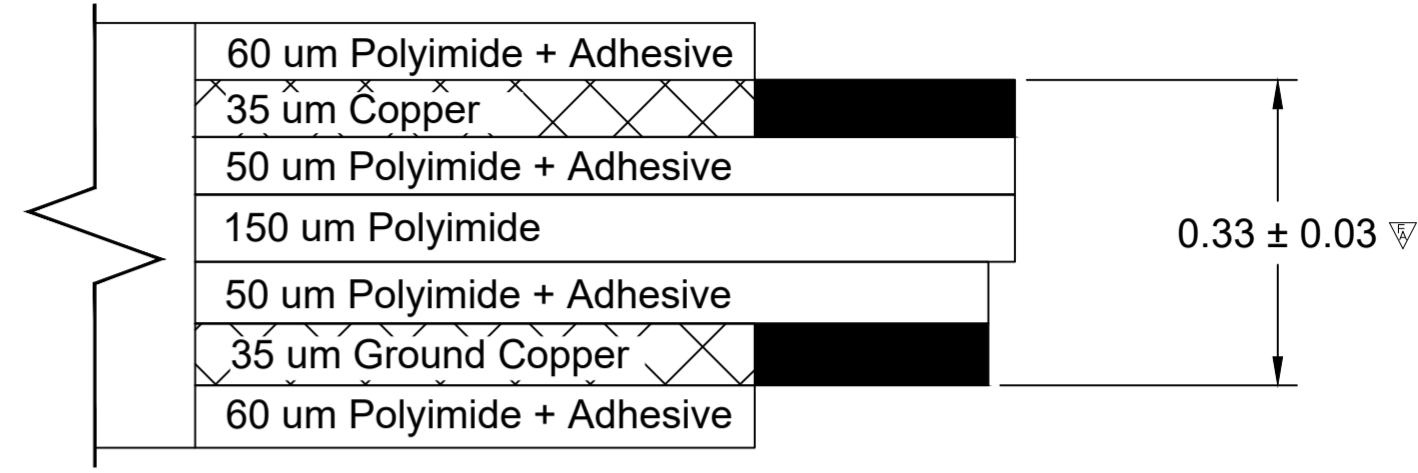
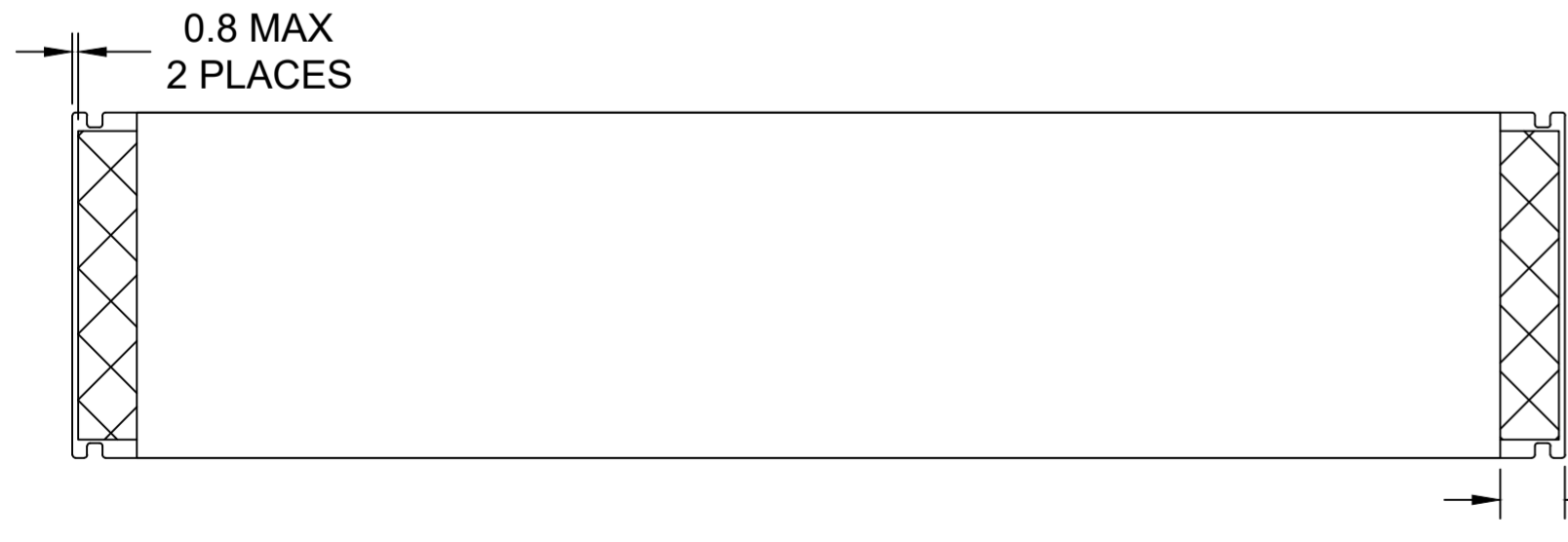
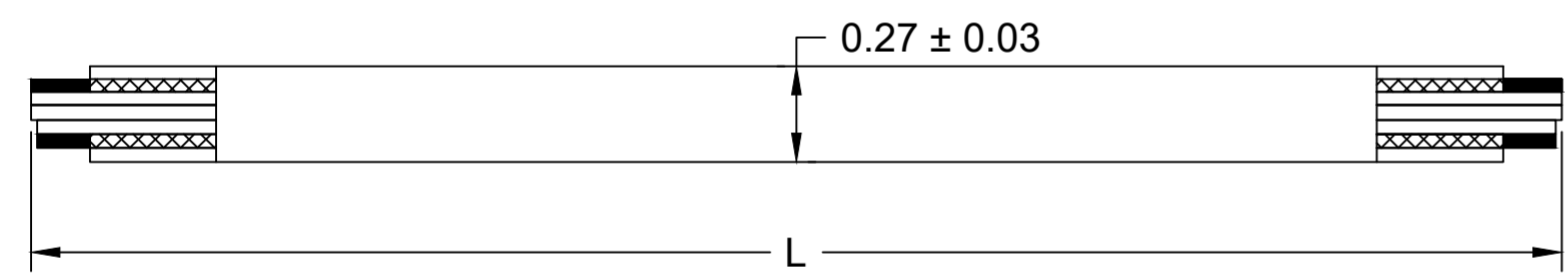
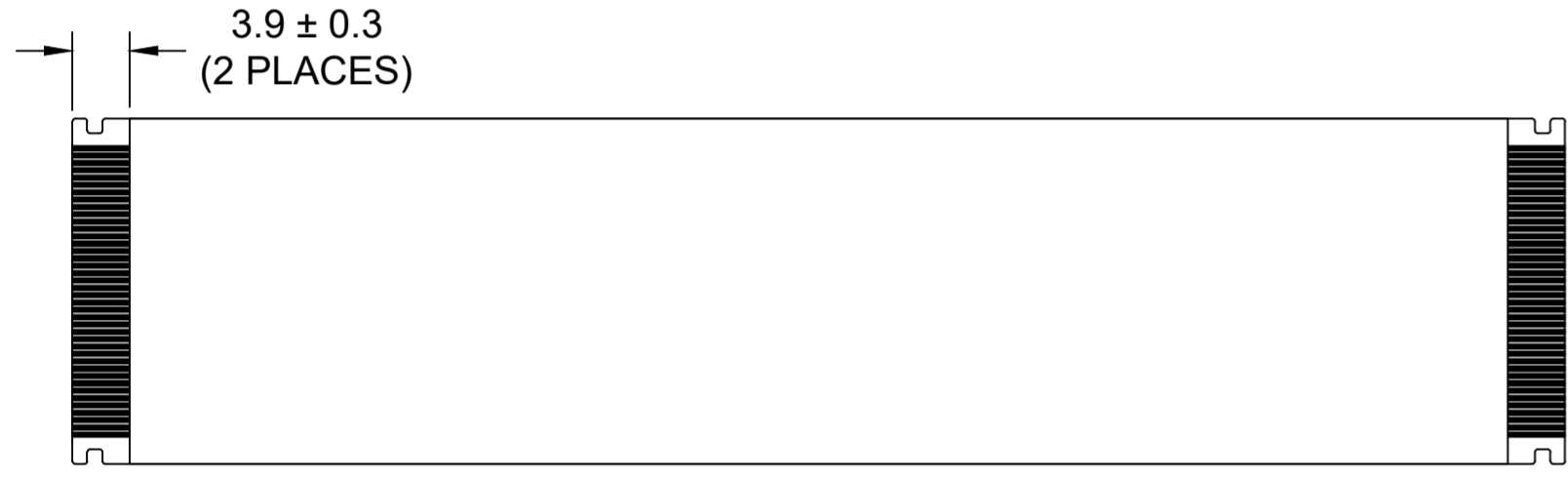


0.50MM CENTER FFC JUMPER CABLE CHART (105°C, ONE-TOUCH, LVDS)

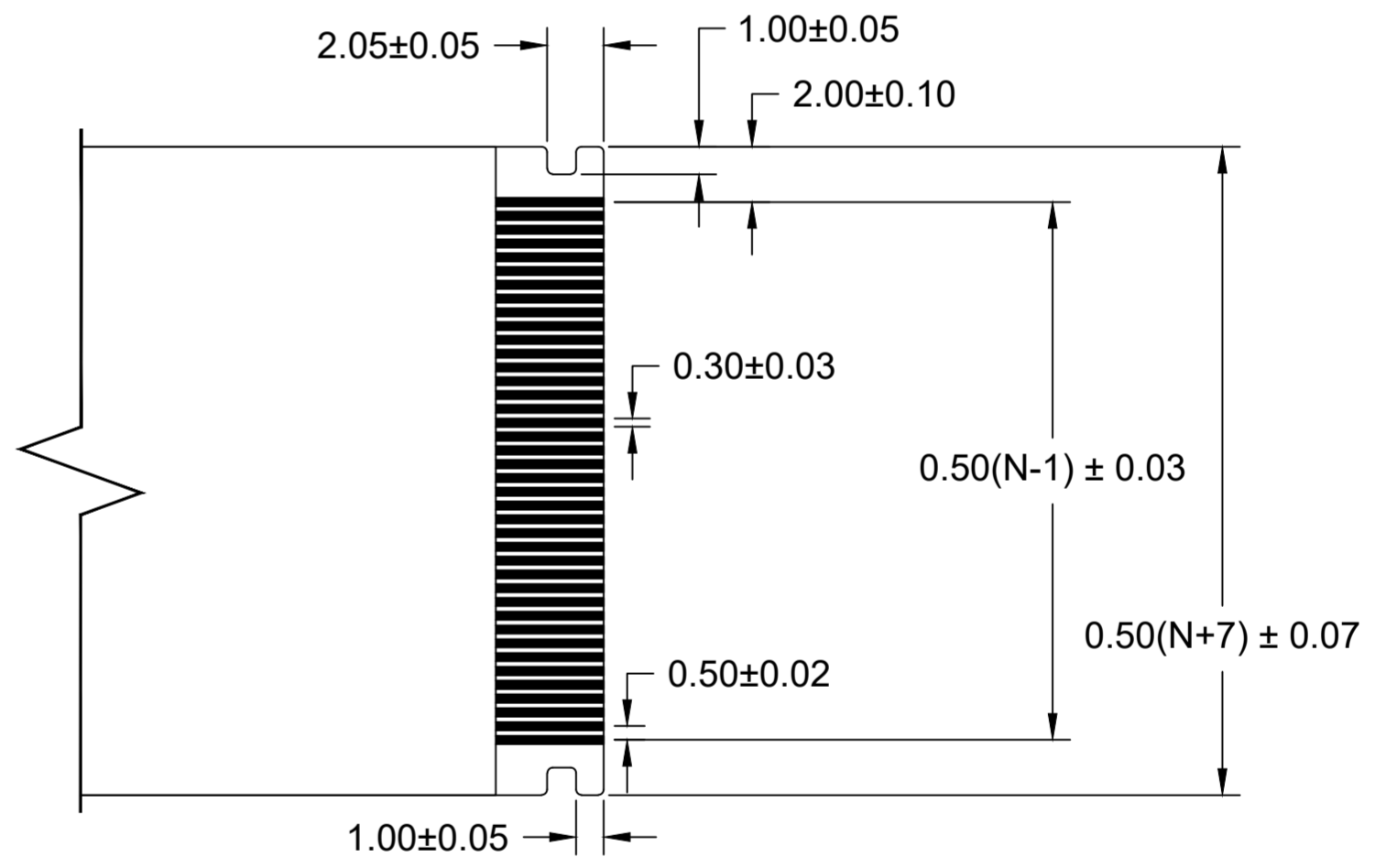
"L" DIM.→	51 ± 0.25 MM	102 ± 0.25 MM	152 ± 0.25 MM	203 ± 0.25 MM	254 ± 0.25 MM	305 ± 0.25 MM	610 ± 0.25 MM
REF DIM →	(2 INCHES)	(4 INCHES)	(6 INCHES)	(8 INCHES)	(10 INCHES)	(12 INCHES)	(24 INCHES)
CIRCUITS ↓							
10	150260210	150260410	150260610	150260810	150261010	150261210	150262410
20	150260220	150260420	150260620	150260820	150261020	150261220	150262420
30	150260230	150260430	150260630	150260830	150261030	150261230	150262430
35	150260235	150260435	150260635	150260835	150261035	150261235	150262435
40	150260240	150260440	150260640	150260840	150261040	150261240	150262440
50	150260250	150260450	150260650	150260850	150261050	150261250	150262450
51	150260251	150260451	150260651	150260851	150261051	150261251	150262451
60	150260260	150260460	150260660	150260860	150261060	150261260	150262460
70	150260270	150260470	150260670	150260870	150261070	150261270	150262470
80	150260280	150260480	150260680	150260880	150261080	150261280	150262480



TAIL CROSS-SECTION



GROUNDING



**END TAIL DETAIL
SCALE 4:1**

NOTES:

1. NO PRINTING ON JUMPER CABLE UNLESS OTHERWISE SPECIFIED. IF PRINTING IS REQUIRED, THEN IT WOULD BE CONSIDERED A SPECIAL JUMPER CABLE.
2. CABLE MATES WITH MOLEX FFC/FPC CONNECTOR SERIES 20048506XX and 20048507XX.

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION											
FUNCTIONAL SYMBOLS		DIMENSION UNITS		SCALE		CURRENT REV DESC: DIMENSIONS UPDATE					
FA=1		MM		2:1		<p>molex</p> <p>0.50MM CENTER FFC JUMPER CABLE CHART (105°C, ONE-TOUCH, LVDS) SALES DRAWING</p> <p>PRODUCT CUSTOMER DRAWING</p> <p>DOCUMENT NUMBER: 150260001 DOC TYPE: PSD DOC PART: 000 REVISION: B</p> <p>MATERIAL NUMBER: SEE CHART CUSTOMER: GENERAL MARKET SHEET NUMBER: 1 OF 1</p>					
FC=0		GENERAL TOLERANCES (UNLESS SPECIFIED)									
FP=0		mm		INCH							
DIVISIONAL SYMBOLS		4 PLACES ±----		±----							
		3 PLACES ±----		±----							
		2 PLACES ±----		±----							
		1 PLACE ±----		±----							
		0 PLACES ±----		±----							
		ANGULAR TOL ± ---- °									
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS				THIRD ANGLE PROJECTION		DRAWING C-SIZE		SERIES 15026		<p>EC NO: 706362</p> <p>DRWN: DIEGOG7 2022/04/19</p> <p>CHK'D: JSMITH11 2022/12/12</p> <p>APPR: JSMITH11 2022/12/12</p> <p>INITIAL REVISION:</p> <p>DRWN: MIMIG 2021/09/08</p> <p>APPR: JSMITH11 2021/10/04</p>	