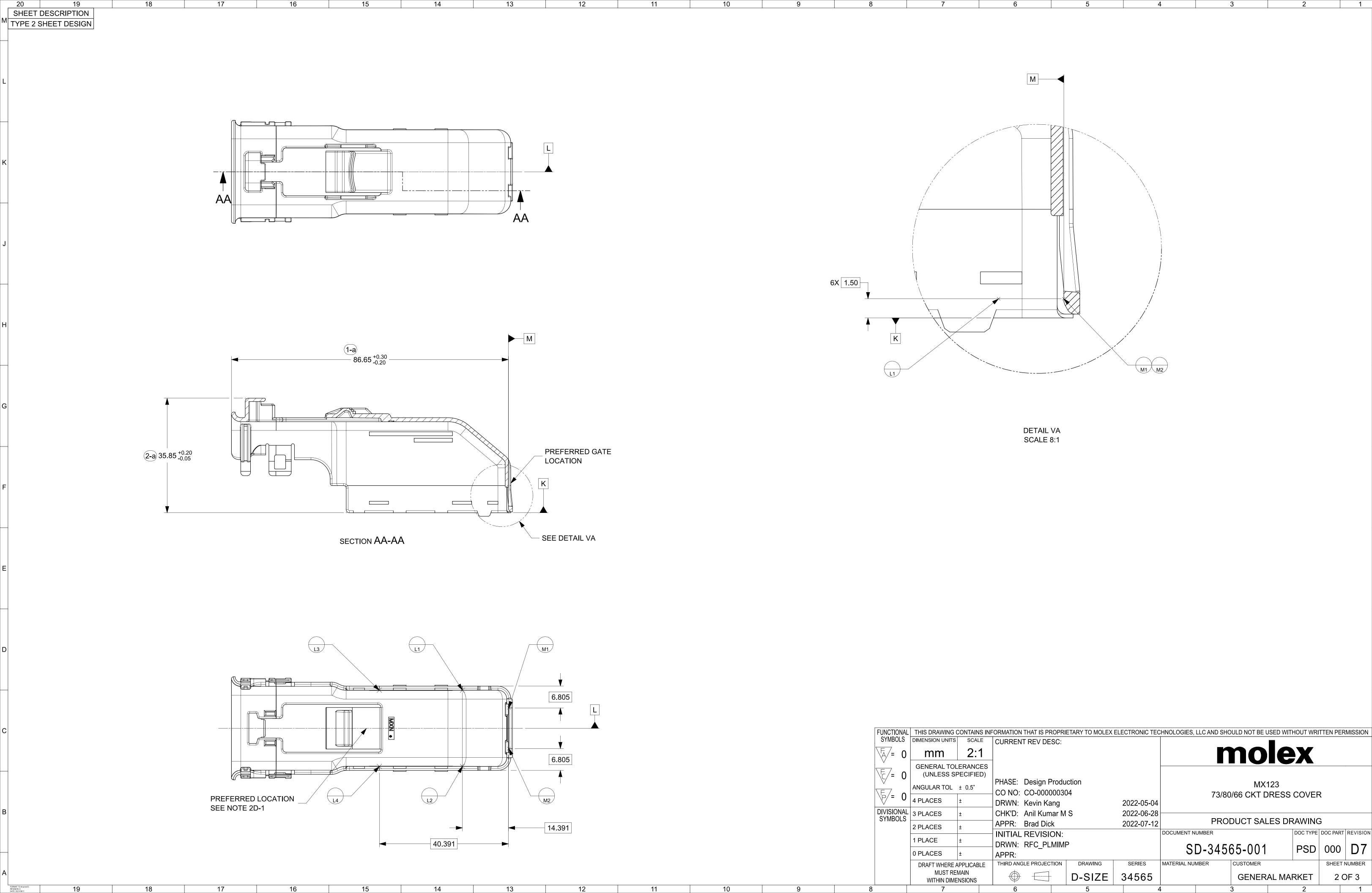
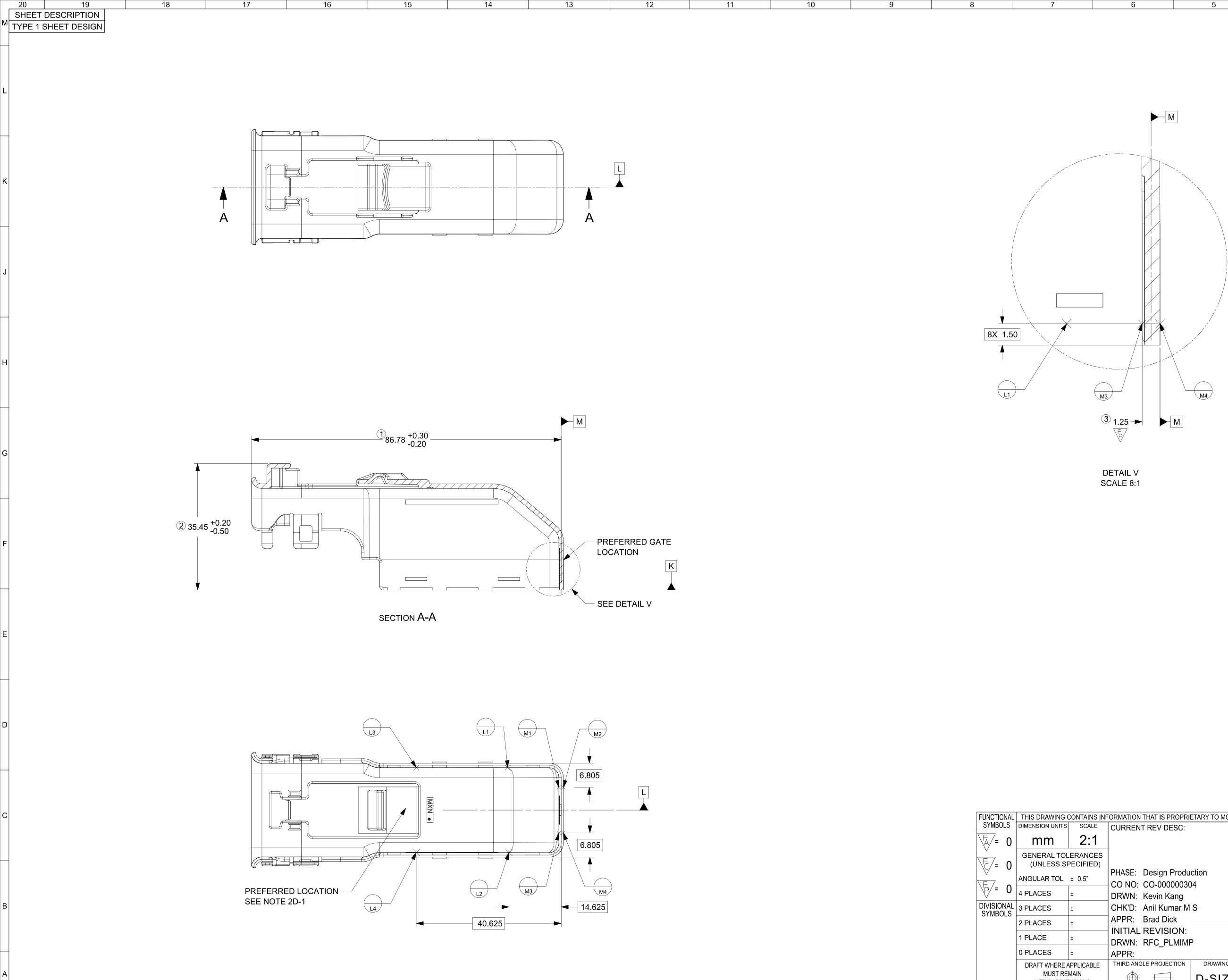
20     19     18       M     TABLE OF CONTENTS       SHEET NO.     SHEET DESCRIPTION       1     NOTES AND BOM       2     TYPE 2 SHEET DESIGN       3     TYPE 1 SHEET DESIGN	17         16         15         14         13         12         11	10 9 8 7 6 5 4 3 2 1 M
κ		K NOTES: UNLESS OTHERWISE SPECIFIED
J		1. MATERIAL: A. RESIN: PBT, G.F. 30% 20% MAX. REGRIND (BY WEIGHT) B. COLOR: SEE TABLE
H G	TYPE 1	2. DESIGN - GENERAL: A. THIS IS A 100% CAD GENERATED PART. THE CAD MATHEMATICAL DATA IS THE MASTER FOR THIS PART. FOR DIMENSIONAL OR ANY INFORMATION NOT SHOWN ON THIS DRAWING, ANALYZE THE CAD MODEL. B. TOLERANCES: a. LINEAR X.X ± 0.30 X.XX ± 0.10 X.XX ± 0.10 X.XX ± 0.10 D. ANGULAR X* ± 3.0° C. CORNERS SHOWN AS SHARP TO BE R 0.2 MAX. D-1. FOLLOWING PRODUCTION CODES TO BE PRESENT a. DATE CODE D. CAVITY ID E-1. PARTS MUST BE FREE OF DISCOLORATION, SALT RESIDUE AND OTHER IMPERFECTIONS THAT AFFECT FIT OR FUNCTION. E-2. SCRATCHES OR DENTS NOT TO EXCEED 0.13mm IN DEPTH. F. CHANGES IN DESIGN FROM PART PREVIOUSLY APPROVED REQUIRES PRIOR
E		ENGINEERING APPROVAL. THIS INCLUDES BUT IS NOT LIMITED TO DRAFT, MATERIAL OR PROCESSING.  F 3. DESIGN - MANUFACTURING: A. DRAFT TO BE WITHIN TOLERANCE. B. ALLOWABLE FLASH 0.2 MAX HIGH X 0.13 MAX THICK. C. ALLOWABLE FLASH 0.2 MAX HIGH X 0.13 MAX THICK. D. EJUECTOR PINS MARK TO BE FLUSH TO 0.25 MAX DEPRESSED. E. ALLOWABLE GATE VESTIGE TO BE FLUSH TO 0.25 MAX PROTRUSION.  E
		D 34565-0005 B 34565-0003 D 34565-0003 D BLACK SALEABLE D5 NX RE-MASTERING AND ADDED 66 CKT 34565-0003 D BLACK SALEABLE D4 UPDATE DIMENSIONS TO MATCH MODEL MATERIAL NO. MATERIAL NO. MATERIAL NO. MATERIAL NO. REV D3 RELEASED INTO ONE-SPACE FROM PRO-E REV D3 REV D5
B	TYPE 2	FUNCTIONAL SYMBOLS       THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION       C         SYMBOLS       DIMENSION UNITS       SCALE       CURRENT REV DESC:       Image: Contrained of the second of the sec
A FORMAT TC-B-pros40 REVISION:A DATE: 220108011 19 18	17       16       15       14       13       12       11	1 PLACE       ±       DRWN: RFC_PLMIMP       SD-34565-001       PSD       000       D7         0 PLACES       ±       APPR:       DRAFT WHERE APPLICABLE       THIRD ANGLE PROJECTION       DRAWING       SERIES       MATERIAL NUMBER       CUSTOMER       SHEET NUMBER       SHEET NUMER       SHEET NUMER       SHEET NUMER       SHEET NUM

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	E-2. S	SCRATCH	IES OR I	DENTS NOT TO	DEXCEED 0.	13mm IN DE	PTH.		RIOR				
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			-	MATERIAL NO	MATERIAL	COLOR S		D3	RELEASED INTO C				
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	GENERAL TOLEF (UNLESS SPE	CIFIED)	PHASE:	Design Product	ion				MX123				$\vdash$
<b>F</b> = 0	ANGULAR TOL ± 4 PLACES ±	0.5°	CO NO:	CO-00000304		2022 05 0		7	73/80/66 CKT DRE	SS COVEF	२		
DIVISIONAL SYMBOLS	3 PLACES ±		CHK'D:	Kevin Kang Anil Kumar M S	3	2022-05-04 2022-06-28	3						в
	2 PLACES ±		APPR: INITIAL	Brad Dick REVISION:		2022-07-12	2 DOCUMENT I		PRODUCT SALES		G DOC PART	REVISION	-
	1 PLACE ± 0 PLACES ±		DRWN:	RFC_PLMIMP			S	D-3	4565-001	PSD	000	D7	
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Brad Dick 2022-07-12				PRODUCT SALES DRAWING							
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