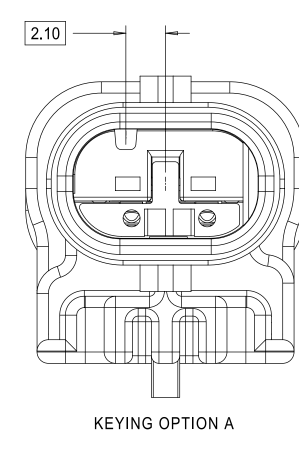
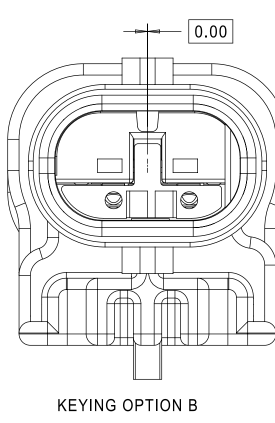
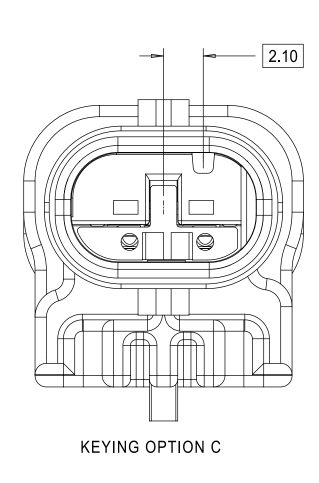
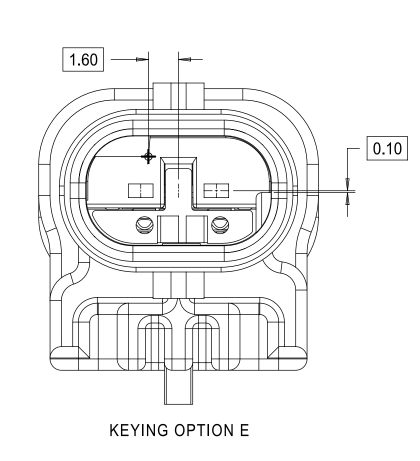


1x2 BLADE SEALED ASSEMBLY KEYING CONFIGURATIONS. FOR PART NUMBERS REFER TO BOM SHEET.



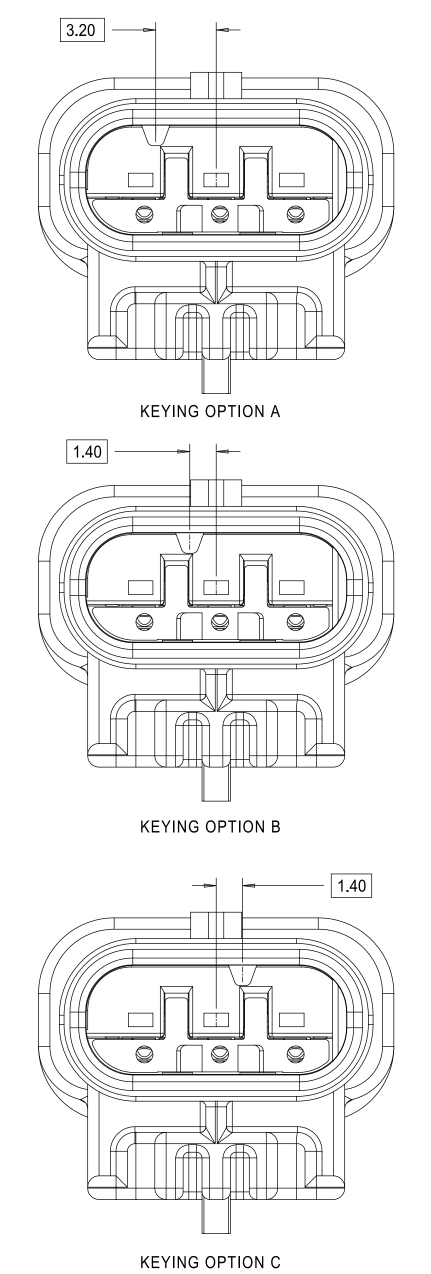


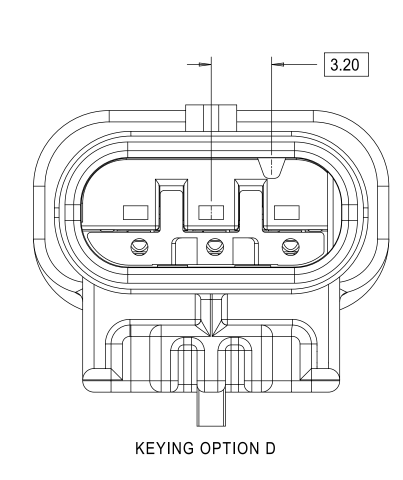




THIS DRAWING	G CONTAINS INF	FORMATION THAT IS P	ROPRIETA	ARY TO MOLEX	ELECTRONIC TEC	CHNOLOGIES, LLC AN	ID SHOULD NOT BE	USED WITH	HOUT WRI	TTEN PEF	RMISSION
DIMENSION UNIT		CURRENT REV DE NUMBERS AS PER	SC: REI	MOVED OBSC		,	mo				
GENERAL TO (UNLESS	SPECIFIED)						1.2MM 1X2,				_
4 PLACES	±	-				MII	NOR UPDATE	S TO 3-0	CKT BO	OM	
3 PLACES 2 PLACES	± 0.100	STATUS: Producti	on			PRO	ODUCT CUST	OMER I	DRAW	ING	
		DRWN: Abhishe	k Gajare	е	2024-09-02	DOCUMENT NUMBER			DOC TYPE	DOC PART	REVISION
1 PLACE 0 PLACES	± 0.20 ± 0.50	CHK'D: Chandra APPR: Katy Bo		_	2024-09-04 2024-09-06	· · · · · · · · · · · · · · · · · · ·	1899-200	1	PSD	001	B2
DRAFT WHERI		THIRD ANGLE PROJEC	CTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER			SHEET	NUMBER
MUST F WITHIN DII			- [D-SIZE	34899	SEE BOM	GENER	AL MAF	RKET	2 (DF 11
7	1	6	1	5		1	3		2		1

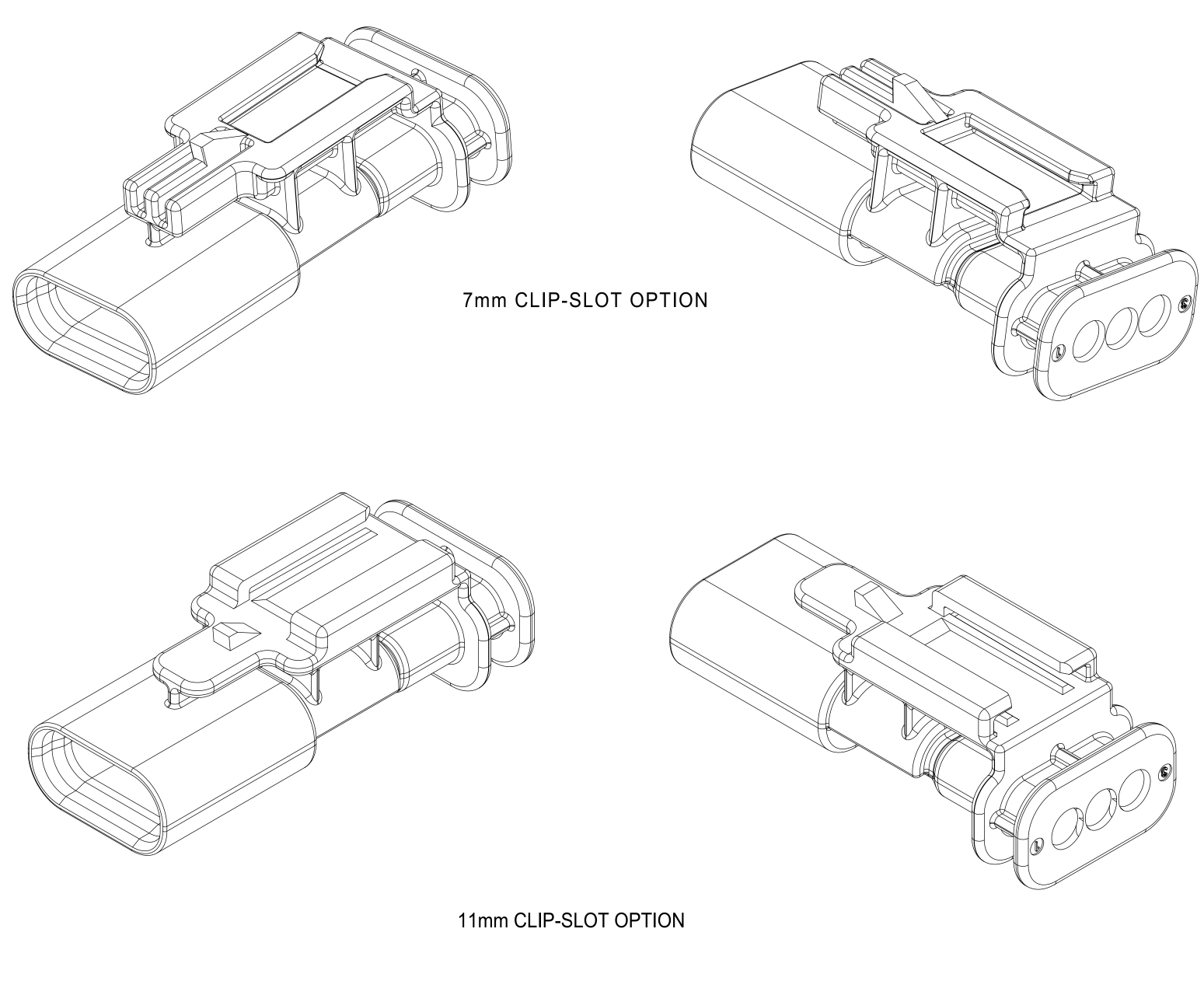
1x3 BLADE SEALED ASSEMBLY KEYING CONFIGURATIONS. FOR PART NUMBERS REFER TO BOM SHEET.

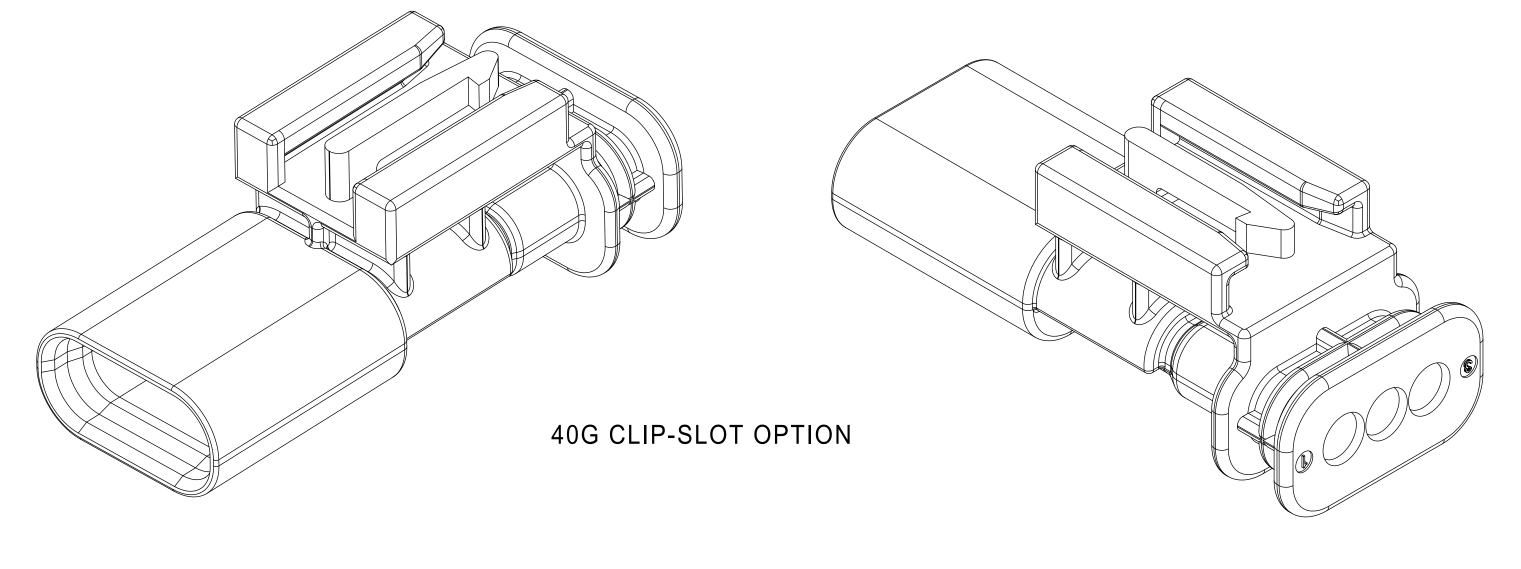




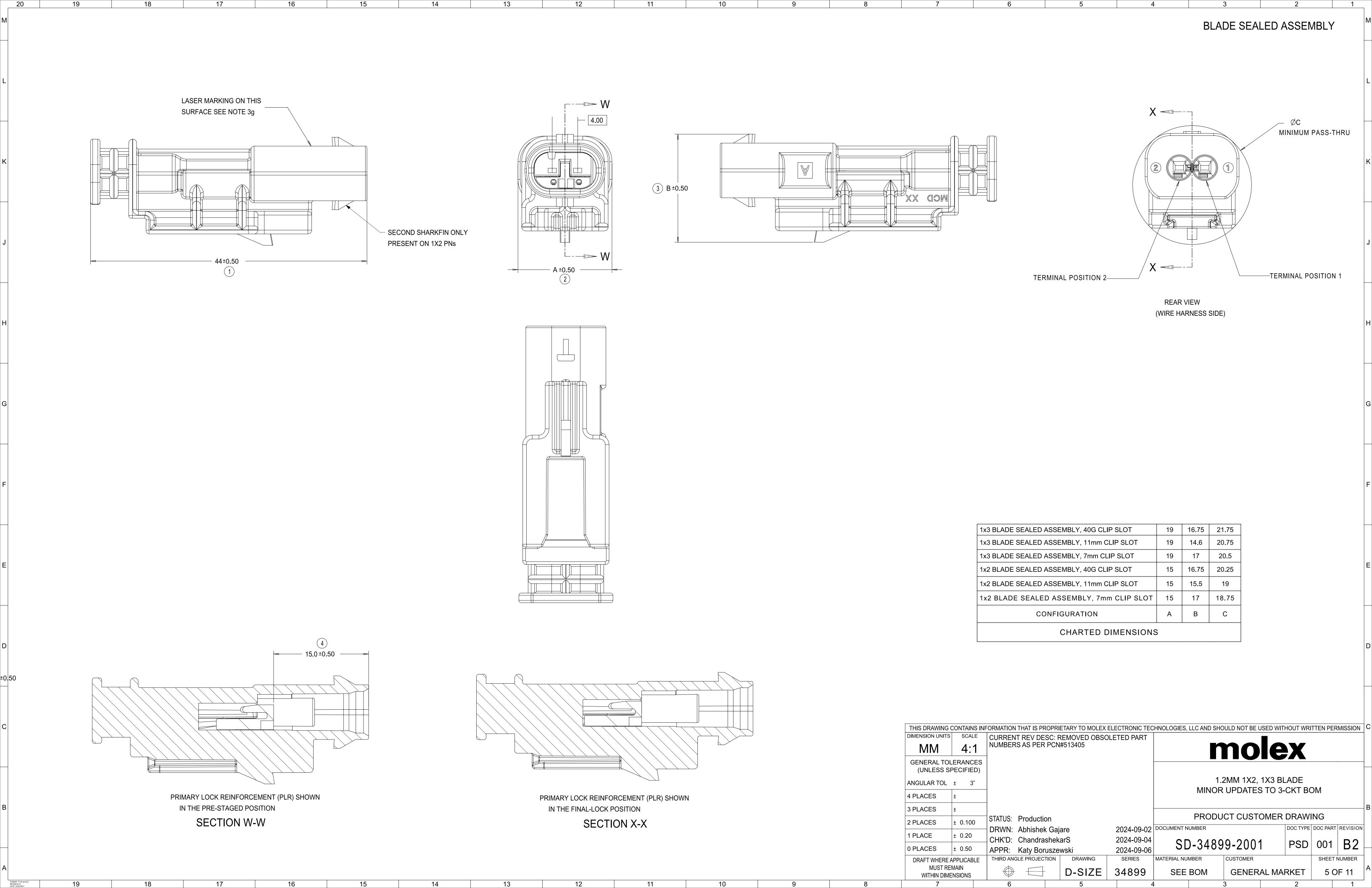
THO BE MAIN	LO CONTAINO INI			/ El EOTDONIO TEG		LIQUIL D. NOT DE L	IOED WITH			
DIMENSION UN			SC: REMOVED OBS		CHNOLOGIES, LLC AND SI				I I EN PER	KMISSION
	FOLERANCES S SPECIFIED) OL ± 3° ±				,	1.2MM 1X2,	1X3 BLA	DE		
3 PLACES	±	CTATUC: Droduct			PROD	UCT CUST	OMER D	RAWI	NG	
2 PLACES	± 0.100	STATUS: Production		2024 00 02	_					T REVISION
1 PLACE	± 0.20	DRWN: Abhishel CHK'D: Chandra	•	2024-09-02 2024-09-04		00 000				
0 PLACES	± 0.50	APPR: Katy Bor	ruszewski	2024-09-06	SD-348	99-200	۱ ۱	PSD	001	B2
DRAFT WHE	RE APPLICABLE	THIRD ANGLE PROJEC	TION DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER			SHEET	NUMBER
	REMAIN DIMENSIONS		D-SIZE	34899	SEE BOM		AL MARI		3 (OF 11
7	1	6	5		1	3	1	2		1



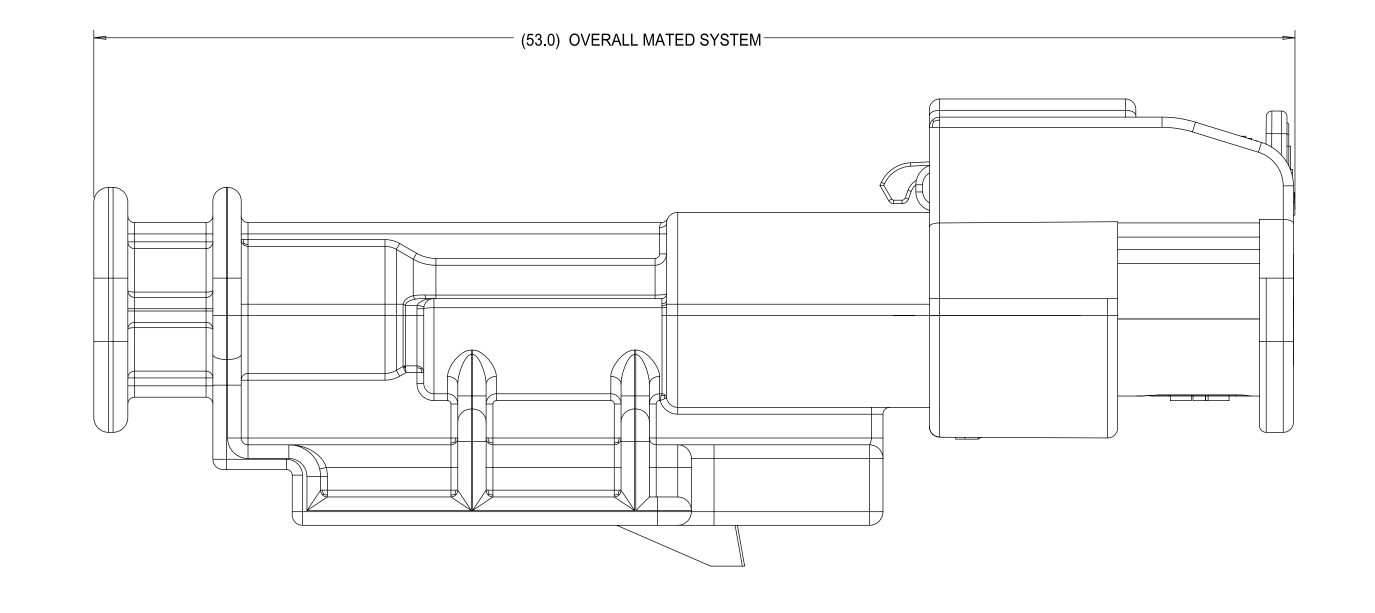


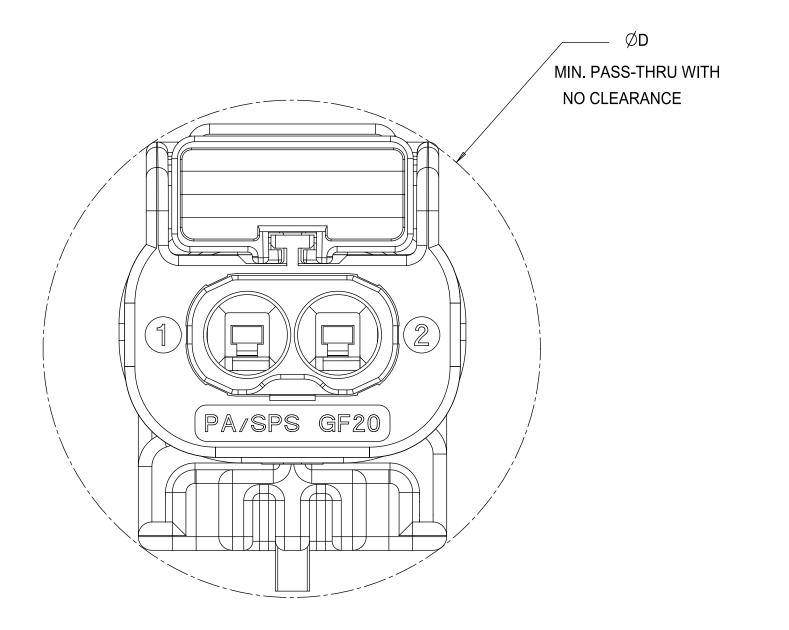


THIS DR DIMENSIO	N UNITS	SCALE 4:1	CURRENT	REV DES	DPRIETARY TO MOLEX C: REMOVED OBS PCN#513405		CHNOLOGIES, L		not be t			TTEN PE	RMISSION
(UNL ANGULA	LESS SP							1.2	MM 1X2, UPDATES	1X3 BL	_ADE	OM	
4 PLACE 3 PLACE 2 PLACE	ES :	± ± ± 0.100	STATUS: F	Production	า				CT CUST	OMER			
1 PLACE		± 0.20 ± 0.50		Abhishek Chandras Katy Boru	hekarS	2024-09-02 2024-09-04 2024-09-06			9-200′	1	PSD PSD	001	REVISION B2
N	WHERE AI MUST REM HIN DIMEN		THIRD ANGLI	E PROJECTI	D-SIZE 5	34899	MATERIAL NUM SEE E		CUSTOMER GENER	AL MAI	RKET		NUMBER OF 11



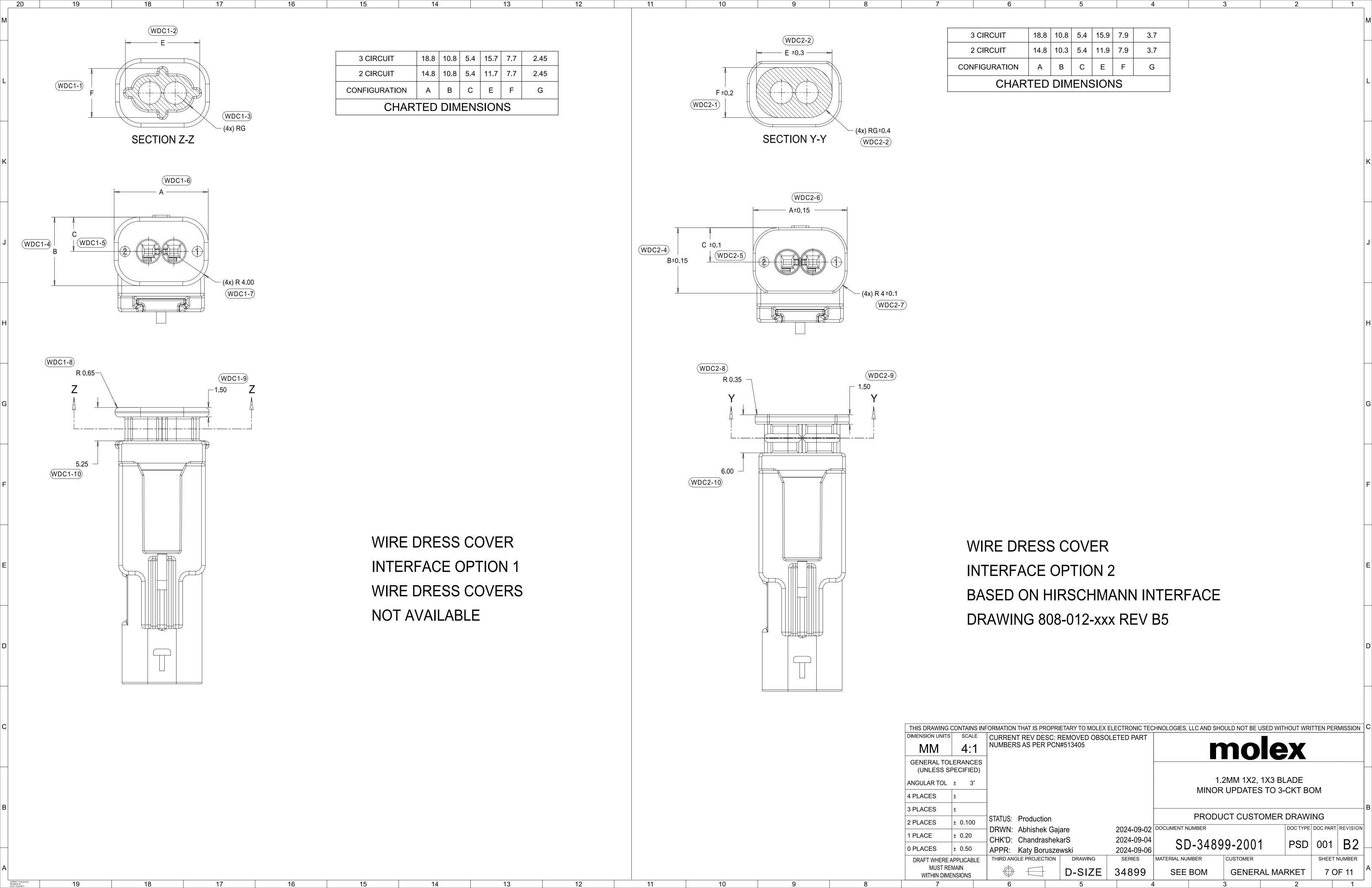






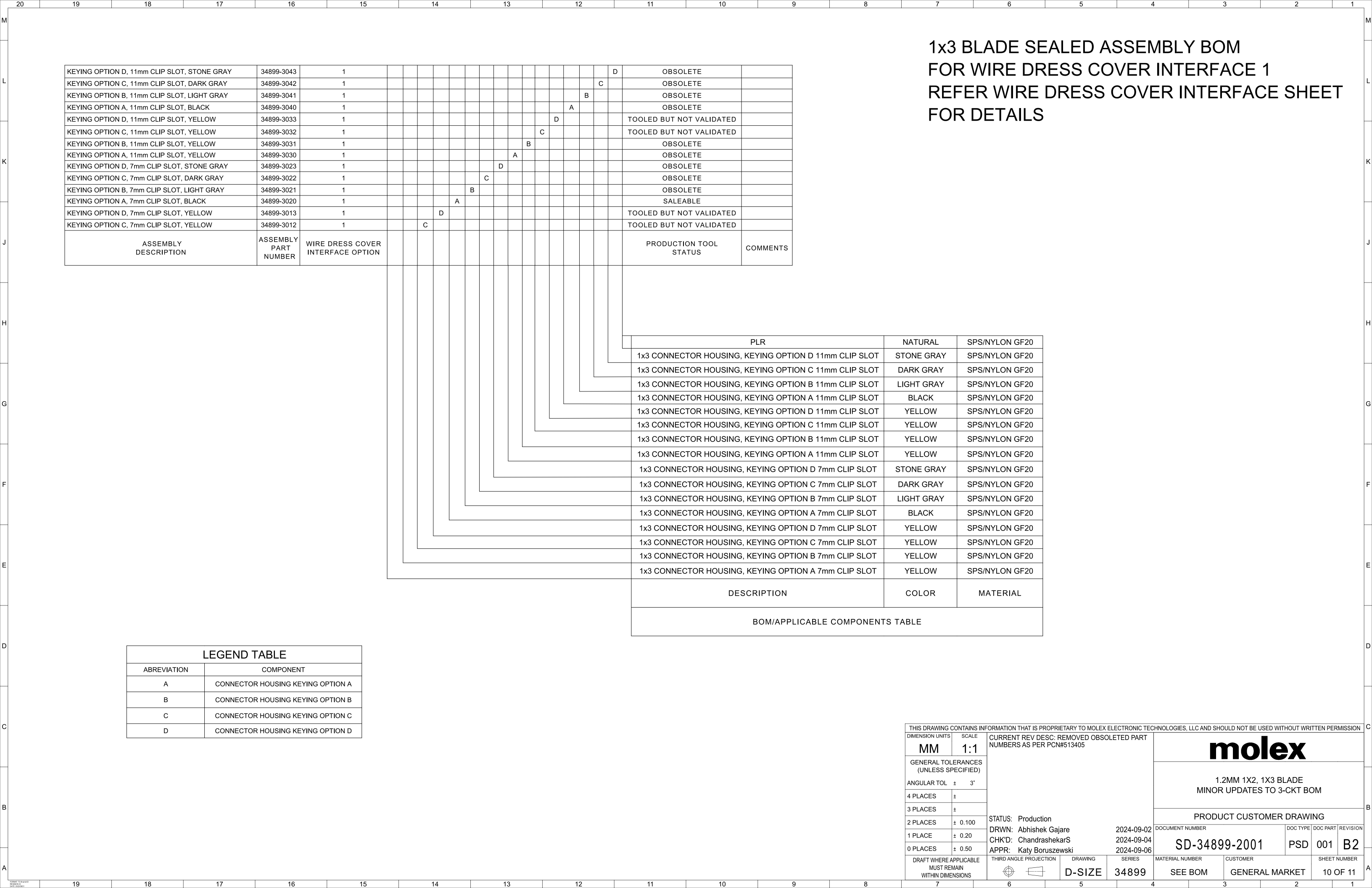
1x3 RECEPTACLE MATED TO 1x3 BLADE, 40 CLIP SLOT	TBD
1x3 RECEPTACLE MATED TO 1x3 BLADE, 11mm CLIP SLOT	24.0
1x3 RECEPTACLE MATED TO 1x3 BLADE, 7mm CLIP SLOT	23.0
1x2 RECEPTACLE MATED TO 1x2 BLADE, 40G CLIP SLOT	23.0
1x2 RECEPTACLE MATED TO 1x2 BLADE, 11mm CLIP SLOT	23.0
1x2 RECEPTACLE MATED TO 1x2 BLADE, 7mm CLIP SLOT	23.0
1.2mm CONNECTION SYSTEM CONFIGURATION	D
CHARTED DIMENSIONS	

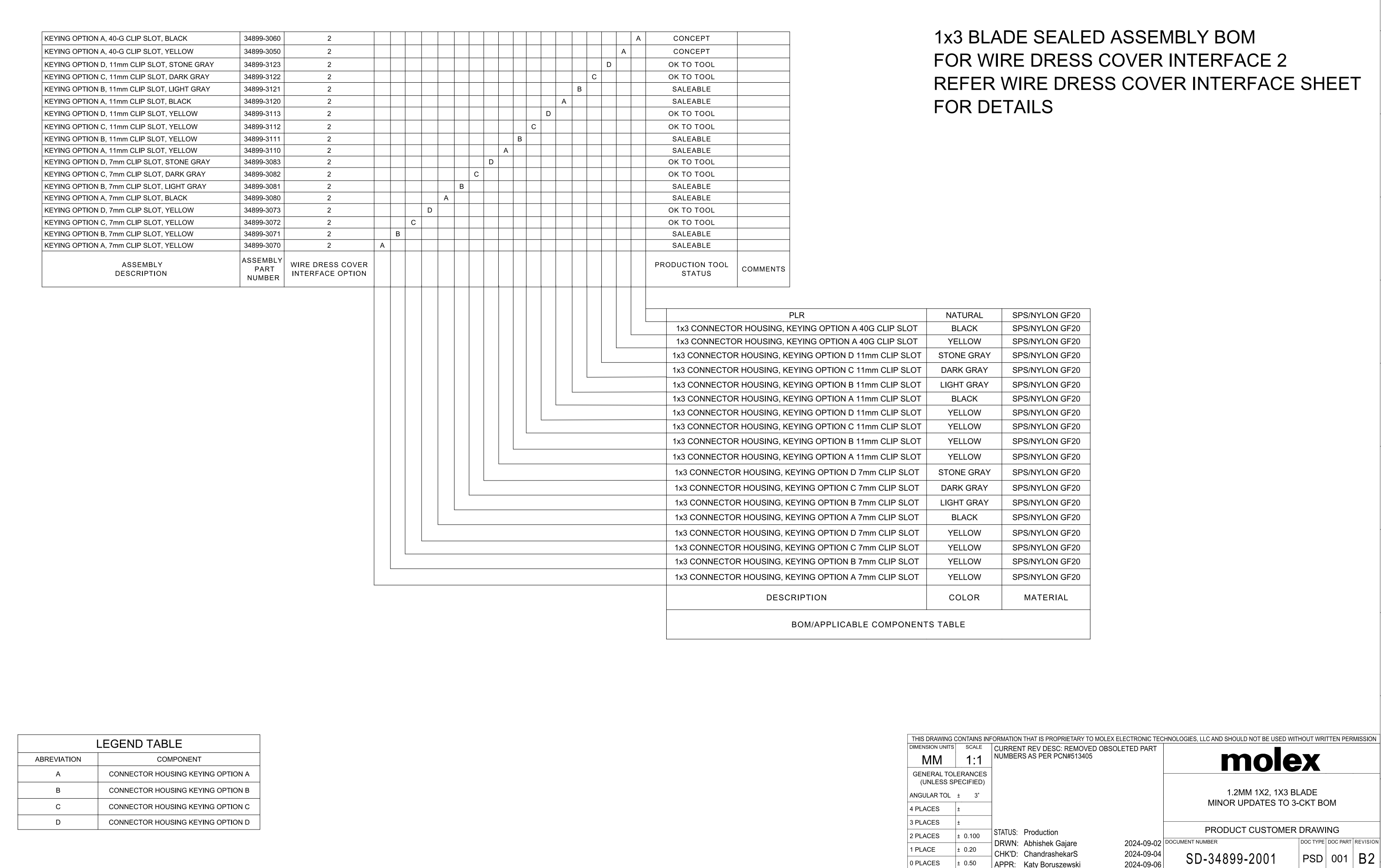
THIS DRAWING	CONTAINS IN	FORMATION THAT IS PROPRI	ETARY TO MOLEX F	LECTRONIC TEC	:HNOLOGIES	LLC AND SHO	OULD NOT BE USED!	WITHOLIT WR	ITTEN PER	
DIMENSION UNITS		CURRENT REV DESC: F NUMBERS AS PER PCN	REMOVED OBSOL		111000100,		nol			anioololi
GENERAL TO (UNLESS S						-				-
ANGULAR TOL	± 3°						2MM 1X2, 1X3			
4 PLACES	±	-				MINOR	R UPDATES TO	3-CK1 B	OM	
3 PLACES	±									
2 PLACES	± 0.100	STATUS: Production					ICT CUSTOME	ER DRAW	ING	
		DRWN: Abhishek Gaj	are	2024-09-02	DOCUMENT N	UMBER		DOC TYPE	DOC PART	REVISION
1 PLACE	± 0.20	CHK'D: Chandrashek	arS	2024-09-04	Q F	7/2/20	9-2001	PSD	001	B2
0 PLACES	± 0.50	APPR: Katy Borusze	wski	2024-09-06) SL	7-3408	79 - 2001	730	001	DZ
DRAFT WHERE	APPLICABLE	THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NU	MBER	CUSTOMER	•	SHEET	NUMBER
MUST RE WITHIN DIM			D-SIZE	34899	SEE	BOM	GENERAL N	MARKET	6 C	OF 11
		6	5		1		3	2		1



19 10 17	16	15	1									
										1x2	BLADE SEA	ALED ASSEMBLY BOM
KEYING OPTION E, 11mm CLIP SLOT, STONE GRAY	34899-2043 1				\top		E CONCEPT			FO	R WIRE DRE	SS COVER INTERFACE 1
KEYING OPTION C, 11mm CLIP SLOT, DARK GRAY	34899-2042 1						C CONCEPT			10	IN VVIINE DINE	133 COVER INTERNACE I
KEYING OPTION B, 11mm CLIP SLOT, LIGHT GRAY KEYING OPTION A, 11mm CLIP SLOT, BLACK	34899-2041 1 34899-2040 1					A	CONCEPT			RE	FER WIRE D	RESS COVER INTERFACE SHI
KEYING OPTION E, 11mm CLIP SLOT, YELLOW	34899-2033 1					E	CONCEPT			ΕO	D DETAIL C	
KEYING OPTION C, 11mm CLIP SLOT, YELLOW	34899-2032 1				С		CONCEPT			FU	R DETAILS	
KEYING OPTION B, 11mm CLIP SLOT, YELLOW KEYING OPTION A, 11mm CLIP SLOT, YELLOW	34899-2031 1 34899-2030 1			В	3		CONCEPT					
KEYING OPTION E, 7mm CLIP SLOT, STONE GRAY	34899-2023 1			E			OBSOLETE					
KEYING OPTION C, 7mm CLIP SLOT, DARK GRAY	34899-2022 1			С			OBSOLETE					
KEYING OPTION B, 7mm CLIP SLOT, LIGHT GRAY KEYING OPTION A, 7mm CLIP SLOT, BLACK	34899-2021 1 34899-2020 1		A		+++		OBSOLETE OBSOLETE					
KEYING OPTION E, 7mm CLIP SLOT, YELLOW	34899-2013 1		E				TOOLED BUT NOT VALIDATED					
KEYING OPTION C, 7mm CLIP SLOT, YELLOW KEYING OPTION B, 7mm CLIP SLOT, YELLOW	34899-2012 1 34899-2011 1	C					SALEABLE OBSOLETE					
KEYING OPTION B, 711111 CLIP SLOT, YELLOW KEYING OPTION A, 7mm CLIP SLOT, YELLOW	34899-2010 1	A			+++		SALEABLE					
ASSEMBLY	ASSEMBLY WIRE DRESS	COVER					PRODUCTION TOOL COMME					
DESCRIPTION	PART INTERFACE O						STATUS	:NTS				
	1											
							PLR		NATURAL	SPS/NYLON GF20)	
							1x2 CONNECTOR HOUSING, KEYING	OPTION E 11mm CLIP SLOT	STONE GRAY	SPS/NYLON GF20)	
							1x2 CONNECTOR HOUSING, KEYING	OPTION C 11mm CLIP SLOT	DARK GRAY	SPS/NYLON GF20)	
							1x2 CONNECTOR HOUSING, KEYING			SPS/NYLON GF20		
							1x2 CONNECTOR HOUSING, KEYING			SPS/NYLON GF20		
							1x2 CONNECTOR HOUSING, KEYING 1x2 CONNECTOR HOUSING, KEYING			SPS/NYLON GF20		
							1x2 CONNECTOR HOUSING, KEYING			SPS/NYLON GF20	 	
							1x2 CONNECTOR HOUSING, KEYING			SPS/NYLON GF20		
							1x2 CONNECTOR HOUSING, KEYING			SPS/NYLON GF20		
							1x2 CONNECTOR HOUSING, KEYING			SPS/NYLON GF20		
							1x2 CONNECTOR HOUSING, KEYING			SPS/NYLON GF20		
							1x2 CONNECTOR HOUSING, KEYING	G OPTION A 7mm CLIP SLOT	BLACK	SPS/NYLON GF20)	
							1x2 CONNECTOR HOUSING, KEYING	G OPTION E 7mm CLIP SLOT	YELLOW	SPS/NYLON GF20)	
							1x2 CONNECTOR HOUSING, KEYING	G OPTION C 7mm CLIP SLOT	YELLOW	SPS/NYLON GF20)	
							1x2 CONNECTOR HOUSING, KEYING			SPS/NYLON GF20		
							1x2 CONNECTOR HOUSING, KEYING	G OPTION A 7mm CLIP SLOT	YELLOW	SPS/NYLON GF20)	
							DESCRIPT	ION	COLOR	MATERIAL		
								/ADDITOADIE COMBONES	ITQ TADI E	1		
							BOM	/APPLICABLE COMPONEN	IIO IADLE	,		
LEGEND 7	ΓABLE											
ABREVIATION	COMPONENT											
A CONNECTOR	R HOUSING KEYING OPTION A											
B CONNECTOR	R HOUSING KEYING OPTION B											
C CONNECTOR	R HOUSING KEYING OPTION C											
E CONNECTOR	R HOUSING KEYING OPTION E								DIMENGION LINITO	00415		LECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITLETED PART
									MM	2:1 CURRENT RE NUMBERS AS	PER PCN#513405	molex
									GENERAL TOLE (UNLESS SP	ERANCES		
									ANGULAR TOL			1.2MM 1X2, 1X3 BLADE
									4 PLACES	ŧ		MINOR UPDATES TO 3-CKT BC
									3 PLACES	t 0 100 STATUS: Prod	luction	PRODUCT CUSTOMER DRAWI
									2 PLACES	1 0.100		2024-09-02 DOCUMENT NUMBER DOC TYPE I
									1 DI ACE	DRWN: Abh		2021 00 02
										± 0.20 CHK'D: Cha	ndrashekarS	2024-09-04 SD_3/800_2001 PSD
										CHK'D: Cha ± 0.50 APPR: Katy PPLICABLE THIRD ANGLE PR	ndrashekarS Boruszewski	2021 00 02

1x2 BLADE SEALED ASSEMBLY BOM FOR WIRE DRESS COVER INTERFACE 2 REFER WIRE DRESS COVER INTERFACE SHEET KEYING OPTION A, 40G CLIP SLOT, BLACK 34899-2060 2 OK TO TOOL FOR DETAILS KEYING OPTION A, 40G CLIP SLOT, YELLOW 34899-2050 OK TO TOOL 2 OK TO TOOL KEYING OPTION E, 7mm CLIP SLOT, STONE GRAY 34899-2083 2 SALEABLE 34899-2082 KEYING OPTION C, 7mm CLIP SLOT, DARK GRAY KEYING OPTION B, 7mm CLIP SLOT, LIGHT GRAY 2 34899-2081 SALEABLE 2 34899-2080 SALEABLE KEYING OPTION A, 7mm CLIP SLOT, BLACK KEYING OPTION E, 7mm CLIP SLOT, YELLOW 34899-2073 2 OK TO TOOL 2 SALEABLE KEYING OPTION C, 7mm CLIP SLOT, YELLOW 34899-2072 KEYING OPTION B, 7mm CLIP SLOT, YELLOW 34899-2071 В SALEABLE 2 SALEABLE KEYING OPTION A, 7mm CLIP SLOT, YELLOW 34899-2070 **ASSEMBLY** WIRE DRESS COVER ASSEMBLY PRODUCTION TOOL COMMENTS DESCRIPTION INTERFACE OPTION STATUS NUMBER PLR NATURAL SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION A 40G CLIP SLOT SPS/NYLON GF20 BLACK SPS/NYLON GF20 YELLOW 1x2 CONNECTOR HOUSING, KEYING OPTION A 40G CLIP SLOT 1x2 CONNECTOR HOUSING, KEYING OPTION E 7mm CLIP SLOT STONE GRAY SPS/NYLON GF20 SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION C 7mm CLIP SLOT DARK GRAY LIGHT GRAY 1x2 CONNECTOR HOUSING, KEYING OPTION B 7mm CLIP SLOT SPS/NYLON GF20 SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION A 7mm CLIP SLOT **BLACK** SPS/NYLON GF20 YELLOW 1x2 CONNECTOR HOUSING, KEYING OPTION E 7mm CLIP SLOT YELLOW SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION C 7mm CLIP SLOT 1x2 CONNECTOR HOUSING, KEYING OPTION B 7mm CLIP SLOT YELLOW SPS/NYLON GF20 SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION A 7mm CLIP SLOT YELLOW DESCRIPTION COLOR MATERIAL BOM/APPLICABLE COMPONENTS TABLE LEGEND TABLE **ABREVIATION** COMPONENT CONNECTOR HOUSING KEYING OPTION A CONNECTOR HOUSING KEYING OPTION B С CONNECTOR HOUSING KEYING OPTION C THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CONNECTOR HOUSING KEYING OPTION E DIMENSION UNITS | SCALE | CURRENT REV DESC: REMOVED OBSOLETED PART molex NUMBERS AS PER PCN#513405 GENERAL TOLERANCES (UNLESS SPECIFIED) 1.2MM 1X2, 1X3 BLADE ANGULAR TOL ± 3° MINOR UPDATES TO 3-CKT BOM 4 PLACES 3 PLACES PRODUCT CUSTOMER DRAWING STATUS: Production ± 0.100 2 PLACES 2024-09-02 DOCUMENT NUMBER DOC TYPE DOC PART REVISION DRWN: Abhishek Gajare 1 PLACE ± 0.20 CHK'D: ChandrashekarS 2024-09-04 PSD 001 B2 SD-34899-2001 0 PLACES ± 0.50 APPR: Katy Boruszewski 2024-09-06 THIRD ANGLE PROJECTION SHEET NUMBER DRAFT WHERE APPLICABLE MUST REMAIN D-SIZE 34899 **GENERAL MARKET** SEE BOM 9 OF 11 WITHIN DIMENSIONS





THIRD ANGLE PROJECTION DRAFT WHERE APPLICABLE

MUST REMAIN

WITHIN DIMENSIONS

2024-09-06 SERIES D-SIZE 34899

GENERAL MARKET SEE BOM

SHEET NUMBER

11 OF 11