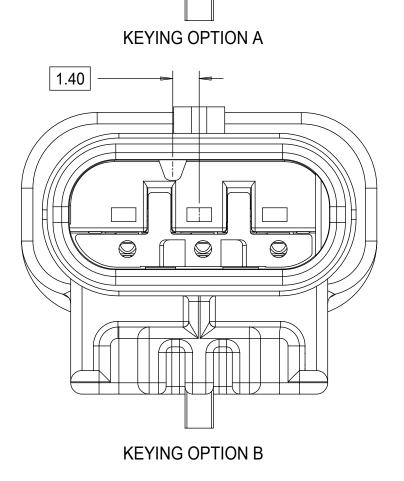
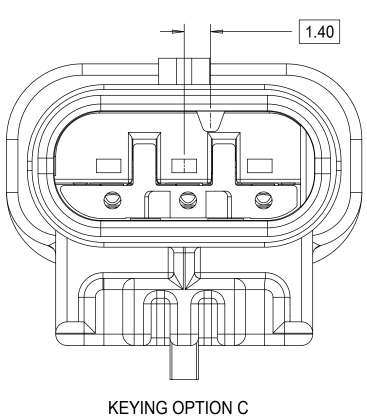
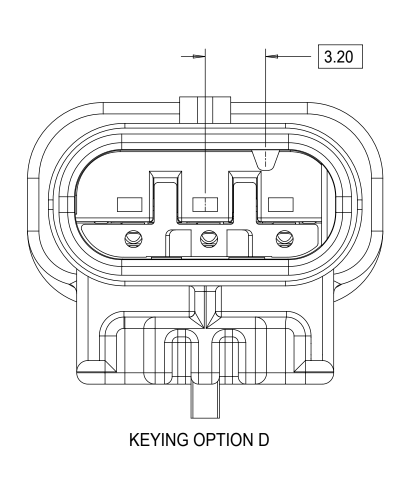




1x3 BLADE SEALED ASSEMBLY KEYING CONFIGURATIONS. FOR PART NUMBERS REFER TO BOM SHEET.



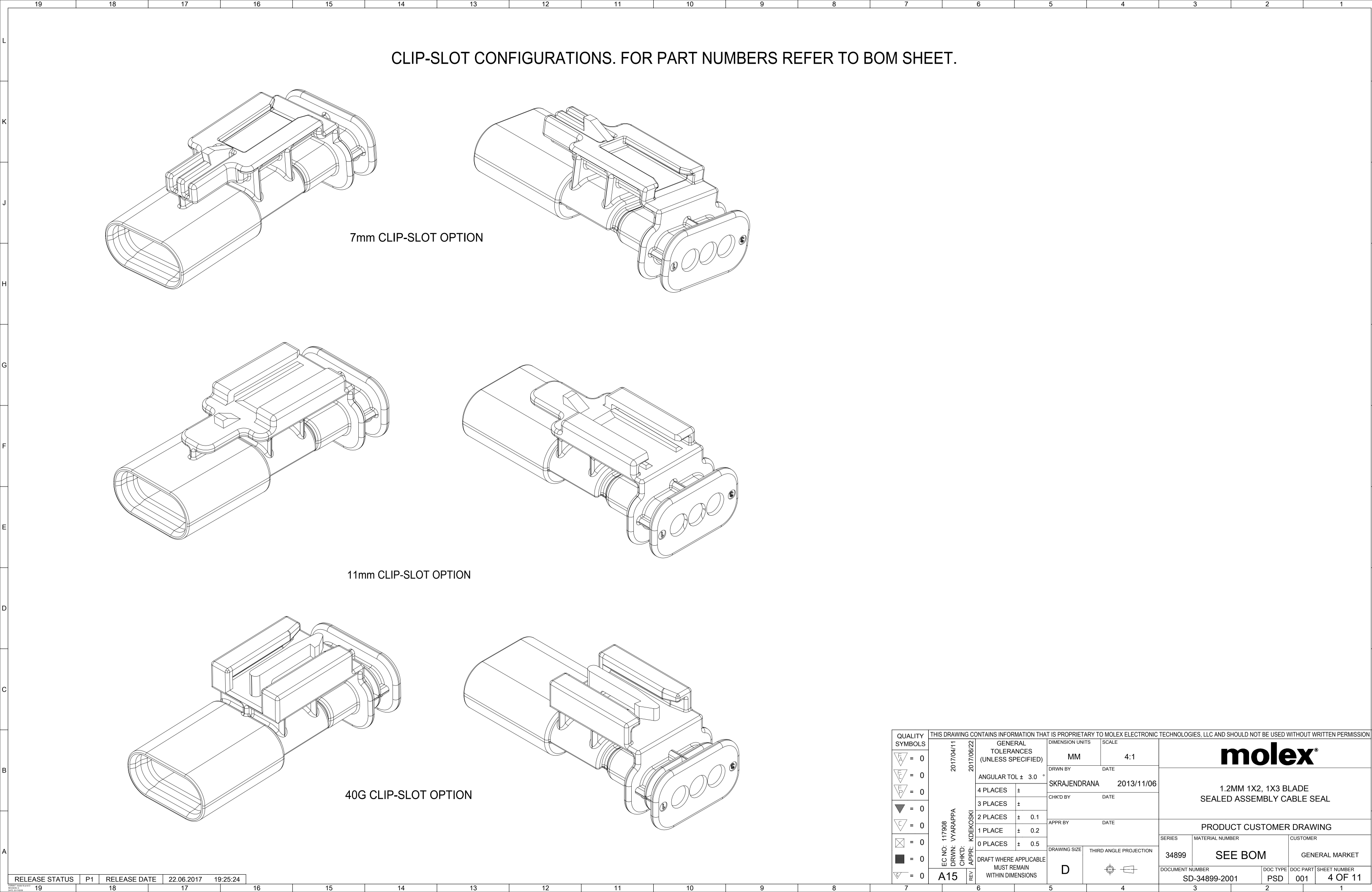


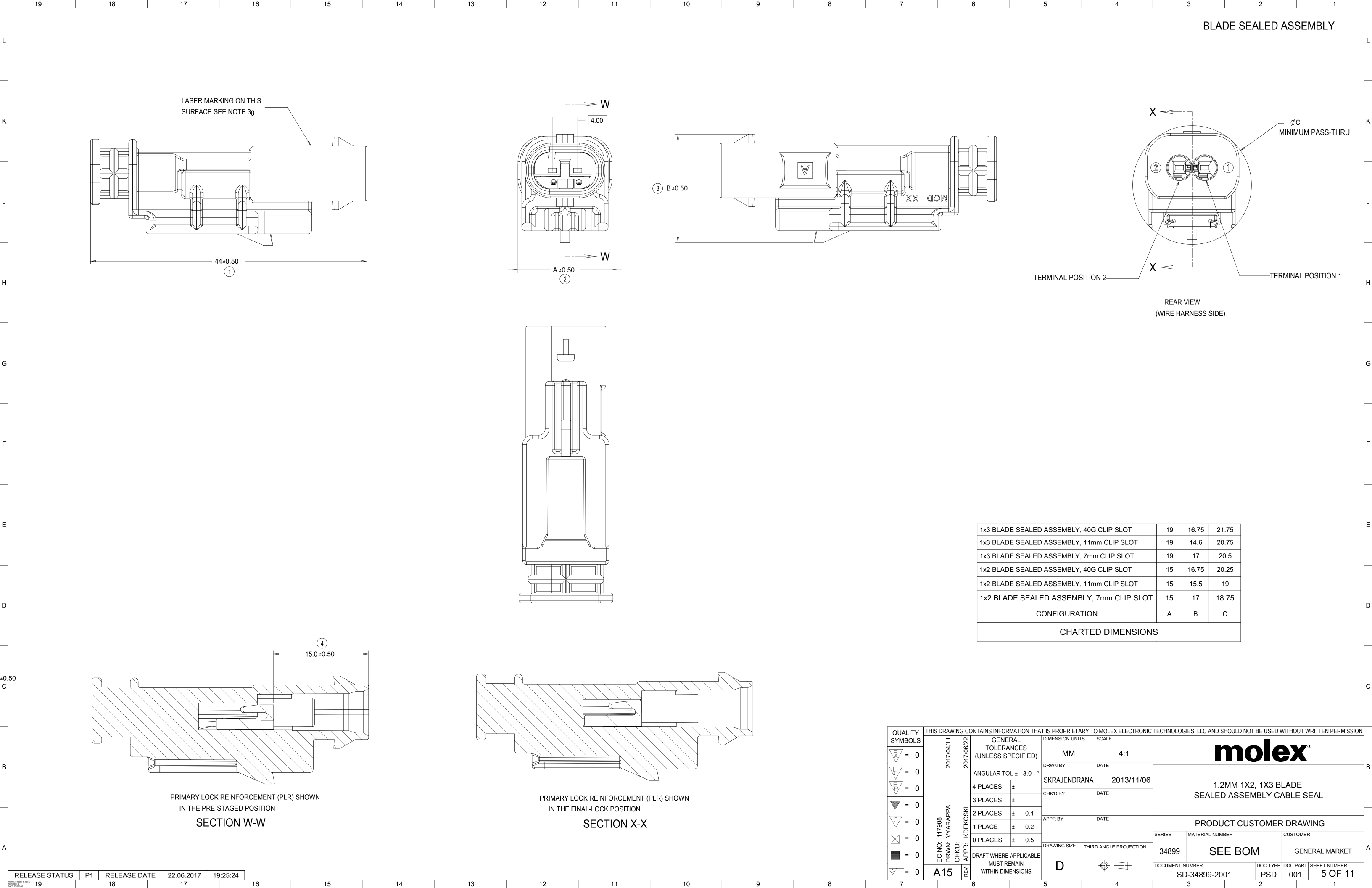


 RELEASE STATUS
 P1
 RELEASE DATE
 22.06.2017
 19:25:24

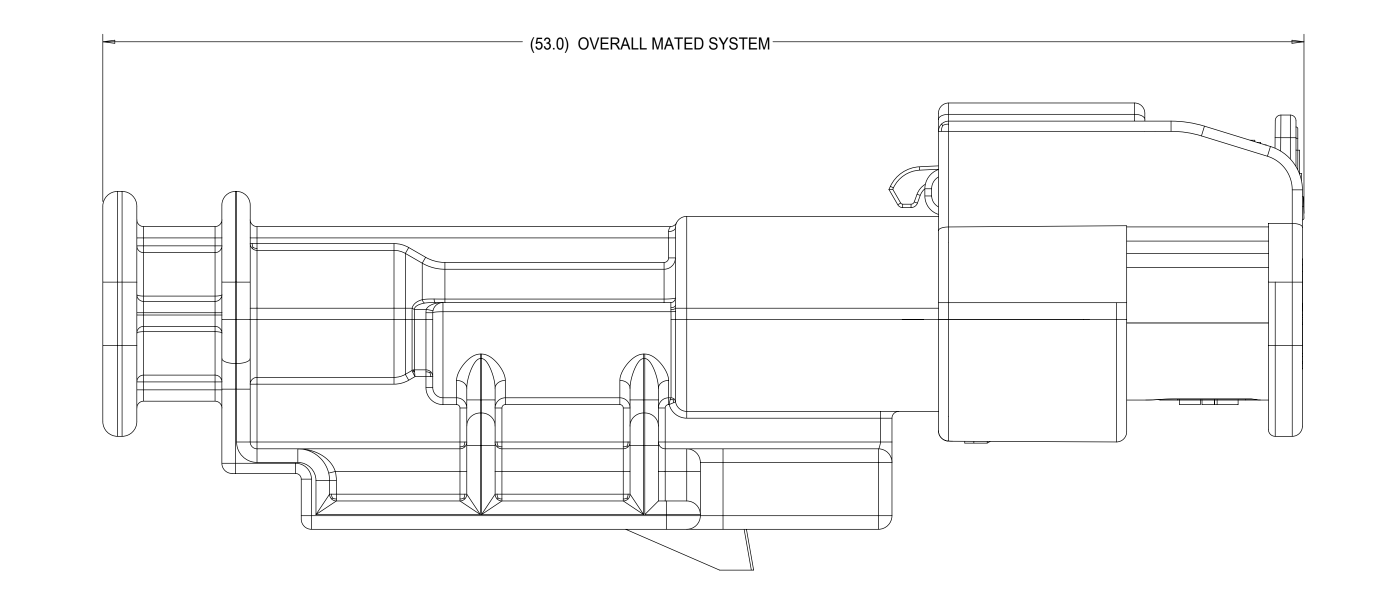
 FORMAT matter-th-profib REMISION - IN
 19
 18
 17

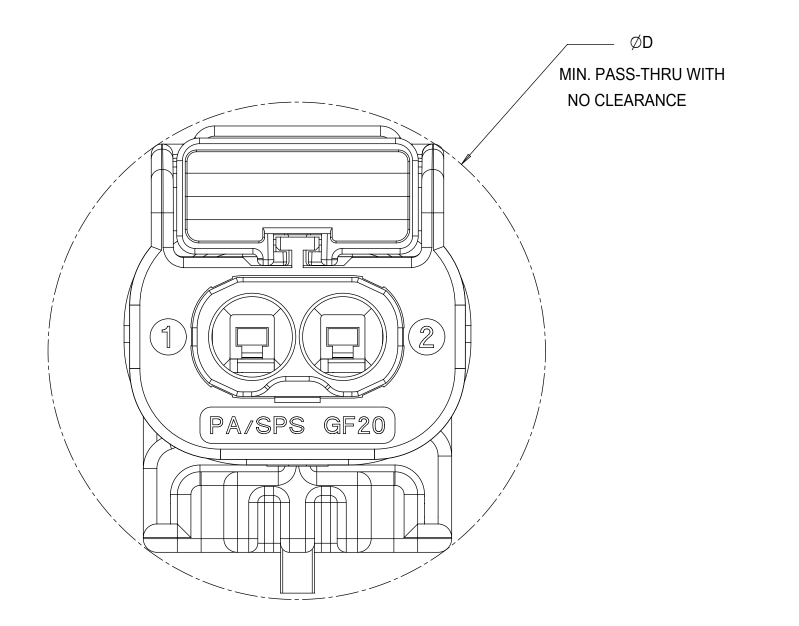
QUALITY	THIS DRAWIN	NG CO	ONTAINS INFOR	MATION THA	T IS PROPRIET <i>E</i>	ARY TO	MOLEX ELECTRONIC	TECHNOLOG	GIES, LLC AND S	HOULD NOT	BE USED WIT	HOUT V	VRITTEN PERMISSIO	N
SYMBOLS	7	22	GENE	RAL	DIMENSION UNIT	rs s	SCALE							
= 0	2017/04/11	2017/06/22	TOLERANCES (UNLESS SPECIFIED)		D) MM		5:1	molex®						
	20	20			DRWN BY		DATE							
= 0			ANGULAR TO)L ± 3.0 °	SKRAJENDRANA 2013/11/06									
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0 4 PLACES ±				SKRAJENDRANA 2013/11/0			1.2MM 1X2, 1X3 BLADE						
			0.01.4050		CHK'D BY DATE			SEALED ASSEMBLY CABLE SEAL						
= 0	4	_	3 PLACES	<u>+</u>										
	117908 VYARAPPA	KDEKOSK	2 PLACES	± 0.1	ADDD DV) A TE							_
\(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	117908 VYARAN			1 PLACE ± 0.2		APPR BY DATE			PRODUCT CUSTOMER DRAWING					
	7 7 7 7	\$DE		- 0.2				SERIES MATERIAL NUMBER		BER	CUSTOMER			$\overline{}$
= 0			0 PLACES	± 0.5	DRAWING SIZE			-						4
= 0	EC NO: DRWN:	APPR:	DRAFT WHERE	APPLICABLE	Time Angle Procession		34899 SEE BOM		GEN	GENERAL MARKET				
		\ \	MUST RI					DOCUMENT NUMBER		DOC TYPE DOC PART SHEET NUMBER		_		
<u>c</u> = 0	A15	REV	WITHIN DIM				¥		D-34899-20	01		001	3 OF 11	
7		-	6		5		4	3			2		1	









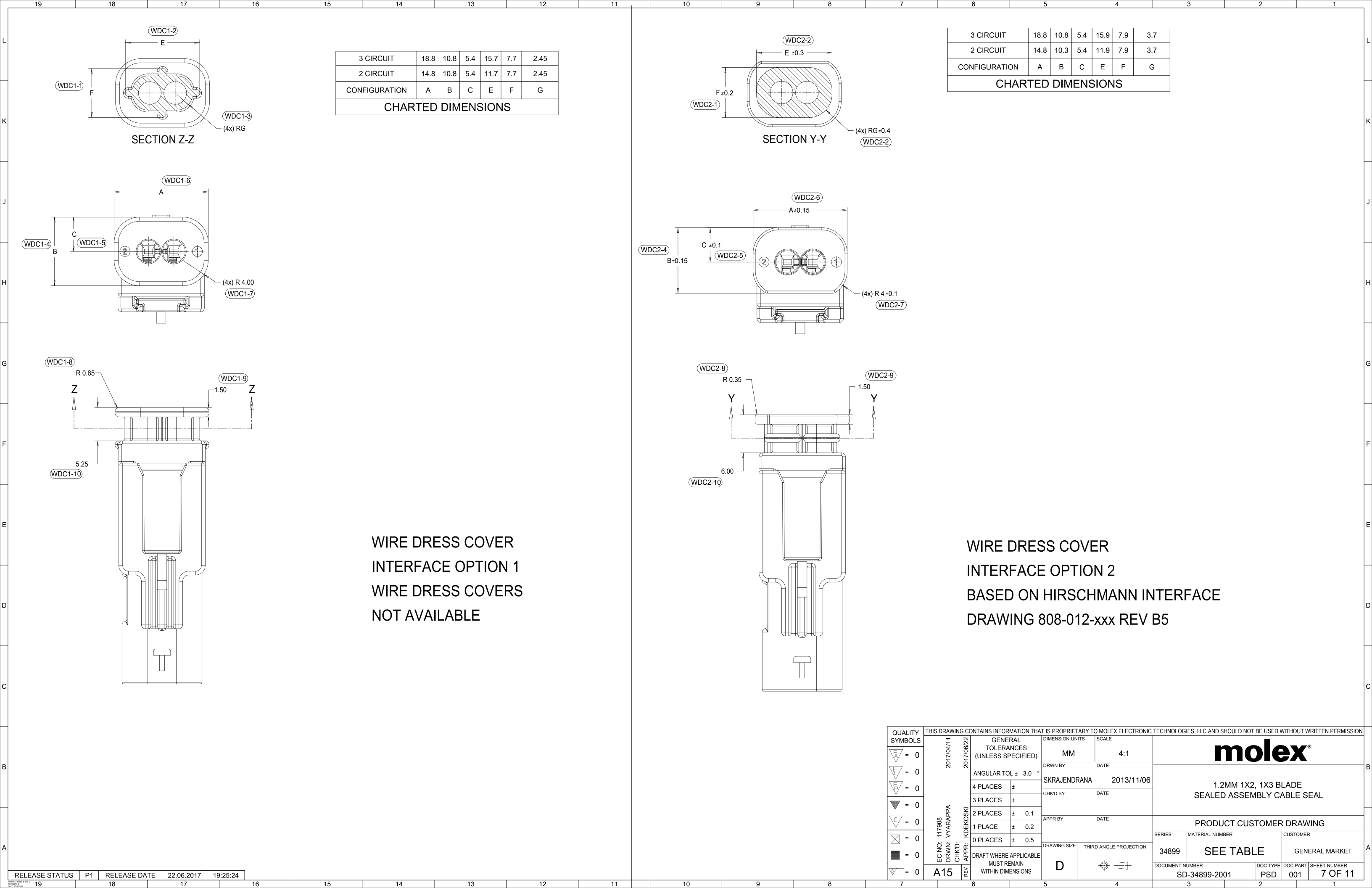


1x3 RECEPTACLE MATED TO 1x3 BLADE, 40 CLIP SLOT	TBD
1x3 RECEPTACLE MATED TO 1x3 BLADE, 11mm CLIP SLOT	24.0
1x3 RECEPTACLE MATED TO 1x3 BLADE, 7mm CLIP SLOT	23.0
1x2 RECEPTACLE MATED TO 1x2 BLADE, 40G CLIP SLOT	23.0
1x2 RECEPTACLE MATED TO 1x2 BLADE, 11mm CLIP SLOT	23.0
1x2 RECEPTACLE MATED TO 1x2 BLADE,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

QUALITY	THIS DRAWING			AT IS PROPRIET		X ELECTRONIC	TECHNOLOG	SIES, LLC AND SI	HOULD NOT	BE USED V	VITHOUT	WRITTEN PERMISSION	ON						
SYMBOLS	111	GENE	GENERAL		ITS SCALE							_							
= 0	2017/04/11	TOLERA (UNLESS SI	TOLERANCES (UNLESS SPECIFIED)									6:1		r	n		X	7 (R)	
\F / a	20	8		DRWN BY	DATE								— E						
= 0		ANGULAR TO	OL ± 3.0 °	SKRAJENDRANA 2013/11/06															
= 0		4 PLACES	±			2013/11/06	_	1.2											
** = 0		3 PLACES	±	CHK'D BY	DATE		SEALED ASSEMBLY CABLE SEAL												
W - 0	,PPA	2 PLACES	± 0.1	A DDD DV	DATE														
= 0	117908 VYARAPP KDEKOSK	1 PLACE			APPR BY DATE			PRODUCT CUSTOMER DRAWING											
= 0	± ≥ ≥		. 0.5	_			SERIES	MATERIAL NUME	BER		CUSTOME	R							
	EC NO: DRWN: CHK'D:	0 PLACES	± 0.5	DRAWING SIZE	THIRD ANGLE PROJECTION		34899 SF		SEE BOM		GENERAL MARKET								
= 0	TC NO: CHK'D: APPR:		RAFT WHERE APPLICABLE				34033					OLINEIVAL WAINEI							
		∸ MUST R	MUST REMAIN				DOCUMENT NUMBER DOC TYPE SD-34899-2001 PSD		DOC TYPE	DOC PART SHEET NUMBER									
<u>c</u> = 0	A15	415 ₩ WITHIN DIMENSIONS		D					PSD	001	6 OF 11								
7		6		5	4		3		2			1							

 RELEASE STATUS
 P1
 RELEASE DATE
 22.06.2017
 19:25:24

 FORMAT: measter-th-prot-D REVISION: G DATE: 2017/02/06
 19
 18
 17



1x2 BLADE SEALED ASSEMBLY BOM KEYING OPTION E, 11mm CLIP SLOT, STONE GRAY 34899-2043 CONCEPT FOR WIRE DRESS COVER INTERFACE 1 CONCEPT KEYING OPTION C, 11mm CLIP SLOT, DARK GRAY 34899-2042 34899-2041 CONCEPT KEYING OPTION B, 11mm CLIP SLOT, LIGHT GRAY REFER WIRE DRESS COVER INTERFACE SHEET CONCEPT KEYING OPTION A, 11mm CLIP SLOT, BLACK 34899-2040 CONCEPT KEYING OPTION E, 11mm CLIP SLOT, YELLOW 34899-2033 FOR DETAILS KEYING OPTION C, 11mm CLIP SLOT, YELLOW 34899-2032 CONCEPT KEYING OPTION B, 11mm CLIP SLOT, YELLOW В CONCEPT 34899-2031 KEYING OPTION A, 11mm CLIP SLOT, YELLOW 34899-2030 CONCEPT TOOLED BUT NOT VALIDATED KEYING OPTION E, 7mm CLIP SLOT, STONE GRAY 34899-2023 KEYING OPTION C, 7mm CLIP SLOT, DARK GRAY 34899-2022 SALEABLE KEYING OPTION B, 7mm CLIP SLOT, LIGHT GRAY 34899-2021 SALEABLE KEYING OPTION A, 7mm CLIP SLOT, BLACK 34899-2020 SALEABLE KEYING OPTION E, 7mm CLIP SLOT, YELLOW 34899-2013 TOOLED BUT NOT VALIDATED SALEABLE KEYING OPTION C, 7mm CLIP SLOT, YELLOW 34899-2012 С KEYING OPTION B, 7mm CLIP SLOT, YELLOW 34899-2011 В SALEABLE KEYING OPTION A, 7mm CLIP SLOT, YELLOW SALEABLE 34899-2010 ASSEMBLY WIRE DRESS COVER PRODUCTION TOOL ASSEMBLY **COMMENTS** DESCRIPTION INTERFACE OPTION STATUS **NUMBER** PLR NATURAL SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION E 11mm CLIP SLOT STONE GRAY SPS/NYLON GF20 DARK GRAY 1x2 CONNECTOR HOUSING, KEYING OPTION C 11mm CLIP SLOT SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION B 11mm CLIP SLOT LIGHT GRAY SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION A 11mm CLIP SLOT BLACK SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION E 11mm CLIP SLOT SPS/NYLON GF20 YELLOW 1x2 CONNECTOR HOUSING, KEYING OPTION C 11mm CLIP SLOT YELLOW SPS/NYLON GF20 YELLOW SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION B 11mm CLIP SLOT YELLOW SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION A 11mm CLIP SLOT 1x2 CONNECTOR HOUSING, KEYING OPTION E 7mm CLIP SLOT STONE GRAY SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION C 7mm CLIP SLOT DARK GRAY SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION B 7mm CLIP SLOT LIGHT GRAY SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION A 7mm CLIP SLOT **BLACK** SPS/NYLON GF20 YELLOW SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION E 7mm CLIP SLOT SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION C 7mm CLIP SLOT YELLOW 1x2 CONNECTOR HOUSING, KEYING OPTION B 7mm CLIP SLOT YELLOW SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION A 7mm CLIP SLOT SPS/NYLON GF20 YELLOW MATERIAL **DESCRIPTION** COLOR 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 QUALITY SYMBOLS molex® **TOLERANCES** 2:1 (UNLESS SPECIFIED) ANGULAR TOL ± 3.0 SKRAJENDRANA 2013/11/06 1.2MM 1X2, 1X3 BLADE 4 PLACES SEALED ASSEMBLY CABLE SEAL 3 PLACES ັກ 2 PLACES 0.1 PRODUCT CUSTOMER DRAWING 1 PLACE 0.2 0 PLACES ± 0.5 DRAWING SIZE | THIRD ANGLE PROJECTION SEE BOM 34899 **GENERAL MARKET**

RELEASE STATUS | P1 | RELEASE DATE | 22.06.2017 19:25:24

DRAFT WHERE APPLICABLE
MUST REMAIN

WITHIN DIMENSIONS

 \oplus \Box

DOCUMENT NUMBER

SD-34899-2001

DOC TYPE DOC PART SHEET NUMBER

PSD 001

1x2 BLADE SEALED ASSEMBLY BOM FOR WIRE DRESS COVER INTERFACE 2 REFER WIRE DRESS COVER INTERFACE SHEET KEYING OPTION A, 40G CLIP SLOT, BLACK OK TO TOOL 34899-2060 2 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 KEYING OPTION C, 7mm CLIP SLOT, DARK GRAY 34899-2082 KEYING OPTION B, 7mm CLIP SLOT, LIGHT GRAY 34899-2081 2 **SALEABLE** 34899-2080 2 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 KEYING OPTION A, 7mm CLIP SLOT, YELLOW 2 **SALEABLE** 34899-2070 **ASSEMBLY** WIRE DRESS COVER PRODUCTION TOOL **ASSEMBLY** 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 DARK GRAY SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION C 7mm CLIP SLOT LIGHT GRAY SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION B 7mm CLIP SLOT SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION A 7mm CLIP SLOT **BLACK** YELLOW SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION E 7mm CLIP SLOT YELLOW SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION C 7mm CLIP SLOT SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION B 7mm CLIP SLOT YELLOW SPS/NYLON GF20 1x2 CONNECTOR HOUSING, KEYING OPTION A 7mm CLIP SLOT YELLOW DESCRIPTION MATERIAL COLOR BOM/APPLICABLE COMPONENTS TABLE LEGEND TABLE **ABREVIATION** COMPONENT CONNECTOR HOUSING KEYING OPTION A CONNECTOR HOUSING KEYING OPTION B С CONNECTOR HOUSING KEYING OPTION C CONNECTOR HOUSING KEYING OPTION E THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION QUALITY SYMBOLS molex® **TOLERANCES** (UNLESS SPECIFIED) ANGULAR TOL ± 3.0 2013/11/06 SKRAJENDRANA 1.2MM 1X2, 1X3 BLADE 4 PLACES SEALED ASSEMBLY CABLE SEAL 3 PLACES တ် 2 PLACES | ± 0.1 PRODUCT CUSTOMER DRAWING 1 PLACE 0.2 0 PLACES | ± 0.5 DRAWING SIZE | THIRD ANGLE PROJECTION SEE BOM 34899 **GENERAL MARKET** DRAFT WHERE APPLICABLE MUST REMAIN DOC TYPE DOC PART SHEET NUMBER DOCUMENT NUMBER WITHIN DIMENSIONS PSD 001 SD-34899-2001

RELEASE STATUS P1 RELEASE DATE 22.06.2017 19:25:24

