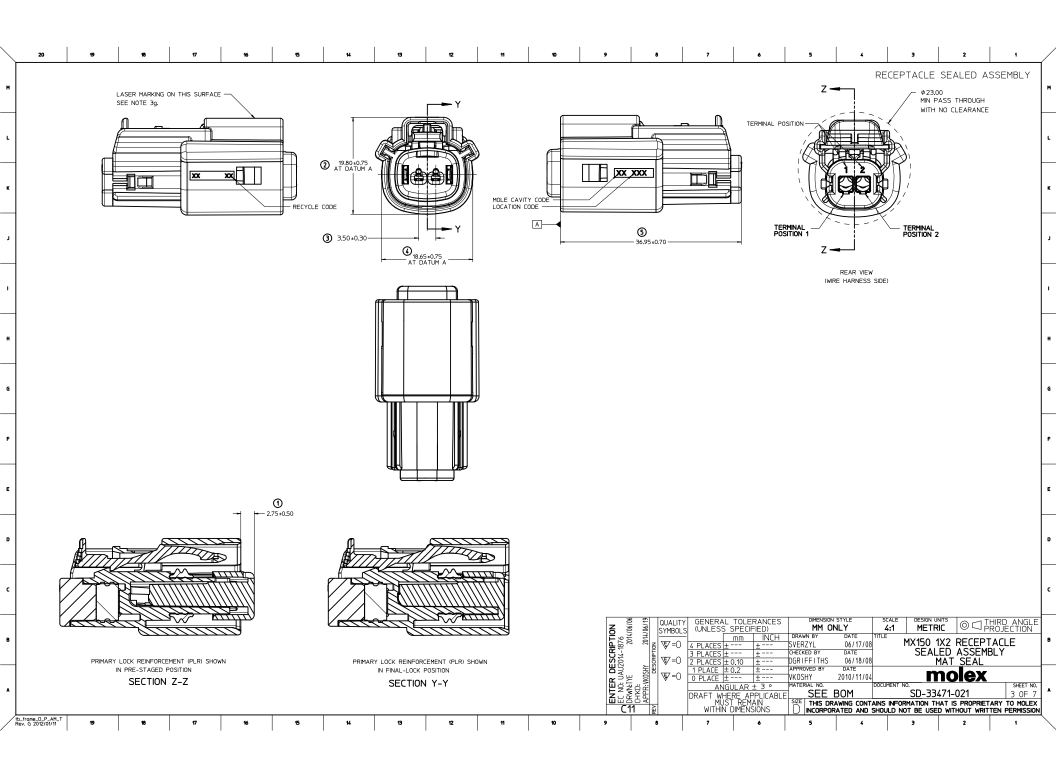
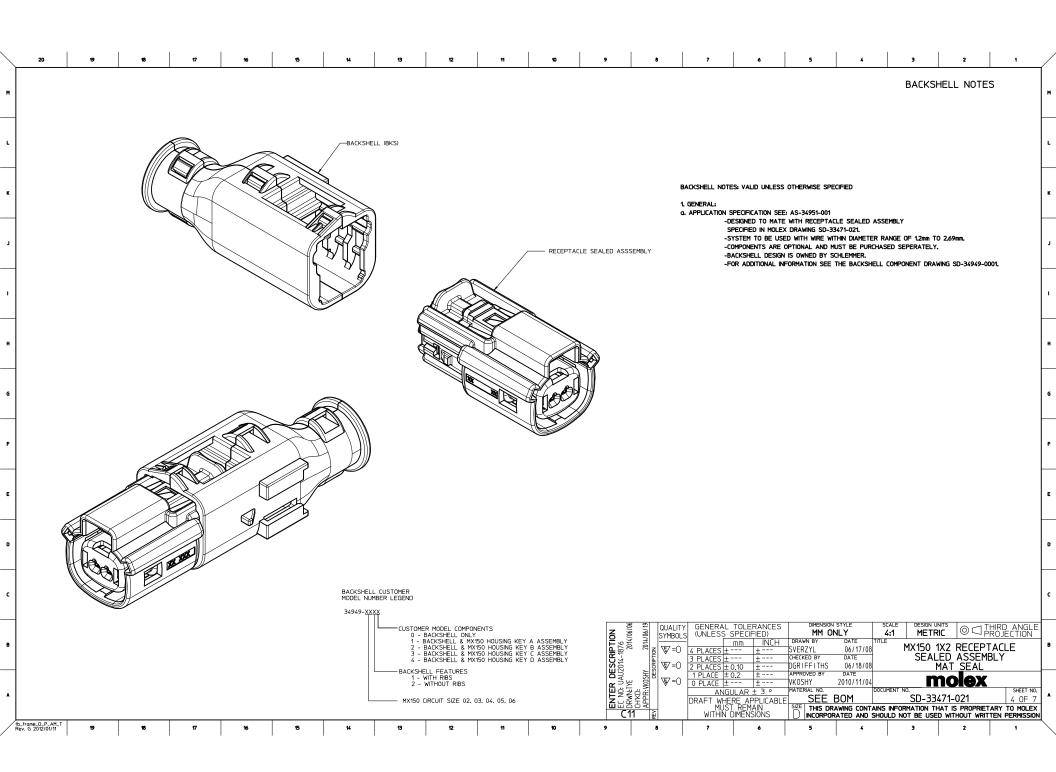
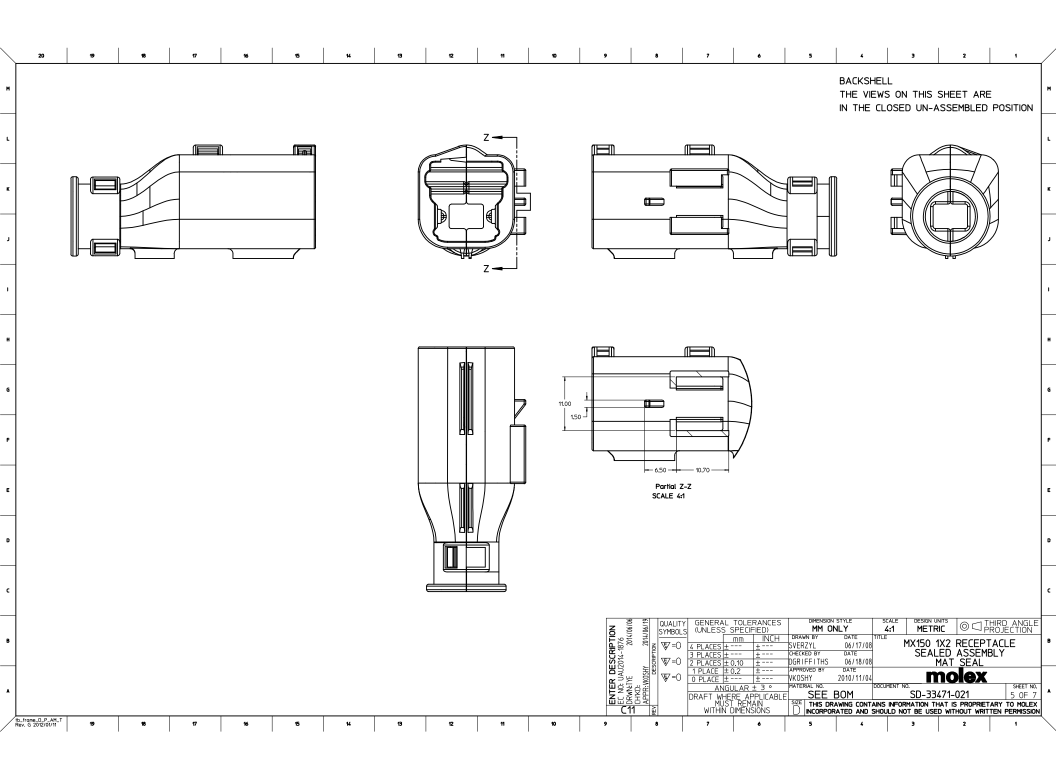
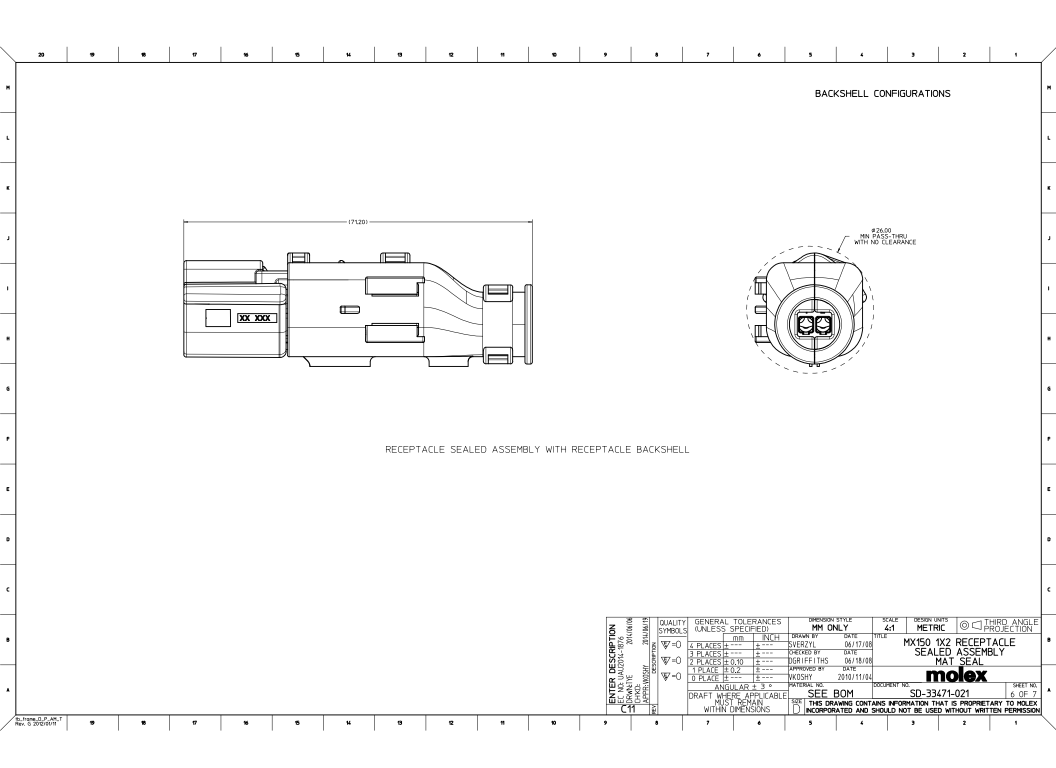


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	LEGE	ND TABLE
	ABREVIATION	COMPONENT
	A	HOUSING KEY A
	В	HOUSING KEY B
	C	Housing Key C
	D	Housing Key D
	GCO	GROMMET CAP, OPEN
	GCP	GROMMET CAP, CLOSED
	м	MAT SEAL
	R	RING SEAL
	P	PLR, STANDARD
	CPA	CPA
	BKS	BACKSHELL
1		
b_from Rev. G	ne_D_P_AM_T 2012/01/11	19 18

KEY A, BLACK	33471-0221	A						GCP		1	2		SALEABLE		34949-	0210	34949-0220
KEY D W/CPA, STONE GRAY	33471-0217				D			GCP	CP/	1			SALEABLE		34949-	0210	34949-0220
KEY C W/CPA, DARK GRAY	33471-0216			С				GCP	CP/	1			SALEABLE		34949-	0210	34949-0220
KEY B W/CPA, LIGHT GRAY	33471-0215		в						CP/				SALEABLE		34949-	0210	34949-0220
KEY A W/CPA, BLACK	33471-0214	A							CP/	A 1			SALEABLE		34949-		34949-0220
KEY D, STONE GRAY	33471-0213				D			GCP	,	1			SALEABLE		34949-	0210	34949-0220
KEY C, DARK GRAY	33471-0212			С				GCP		1			SALEABLE		34949-	0210	34949-0220
KEY B, LIGHT GRAY	33471-0211		в					GCP		1			SALEABLE		34949-	0210	34949-0220
KEY A. BLACK	33471-0210	A						GCP	•	1			SALEABLE		34949-	0210	34949-0220
KEY D W/CPA, STONE GRAY	33471-0209				D		GCO		CP/	4			SALEABLE		34949-	0210	34949-0220
KEY C W/CPA, DARK GRAY	33471-0208			С			GCO		CP/	A			SALEABLE		34949-	0210	34949-0220
KEY B W/CPA, LIGHT GRAY	33471-0207		в				GC 0		CP/				SALEABLE		34949-	0210	34949-0220
KEY A W/CPA, BLACK	33471-0206	Α					GCO		CPA	4			SALEABLE		34949-	0210	34949-0220
KEY D, STONE GRAY	33471-0204				D		GCO						SALEABLE		34949-	0210	34949-0220
KEY C, DARK GRAY	33471-0203			С			GCO						SALEABLE		34949-	0210	34949-0220
KEY B, LIGHT GRAY	33471-0202		в				GCO						SALEABLE		34949-	0210	34949-0220
KEY A, BLACK	33471-0201	Α					GCO						SALEABLE		34949-	0210	34949-0220
ASSEMBLY DESCRIPTION	ASSEMBLY PART	A	в	c	D	A	GCO	GCP	CPA	BLOCKED	2 TERMINAL		STATUS	COMMENTS	BACKSI WITH R	RIBS	BACKSHELL WITHOUT RIBS
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										RIN	IG SEAL		LIGHT BLUE	INHERENTLY LUBRICATED	SILICONE	1	
											PLR		NATURAL	SPS/NYLON GF2	0	1	
											CPA		RED	PBT GF20		1	
										GROMMET	CAP (PLUGGE	ED)	BLACK	SPS/NYLON GF2	0	1	
								-		GROMME	t cap (open	4)	BLACK	SPS/NYLON GF2	0	1	
										HOUSING K	EYING OPTION	NA	YELLOW	SPS/NYLON GF2	0	1	
										HOUSING K	EYING OPTIO	ND	STONE GRAY	SPS/NYLON GF2	0	1	
										HOUSING K	EYING OPTIO	NC	DARK GRAY	SPS/NYLON GF2	0	1	
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										DES	CRIPTION		COLOR	MATERIAL		I	
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KEY A, BLACK

KEY A, BLACK

KEY A W/CPA, BLACK 33471-0224 A GCP CPA

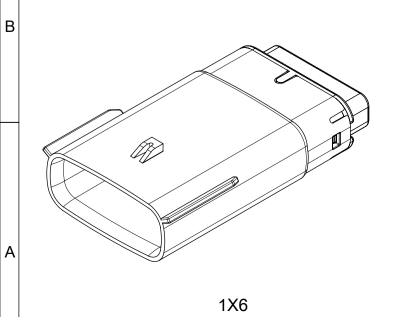
KEY A W/CPA, YELLOW 33471-0223 A GCO CPA

33471-0222 A 33471-0221 A

GCP

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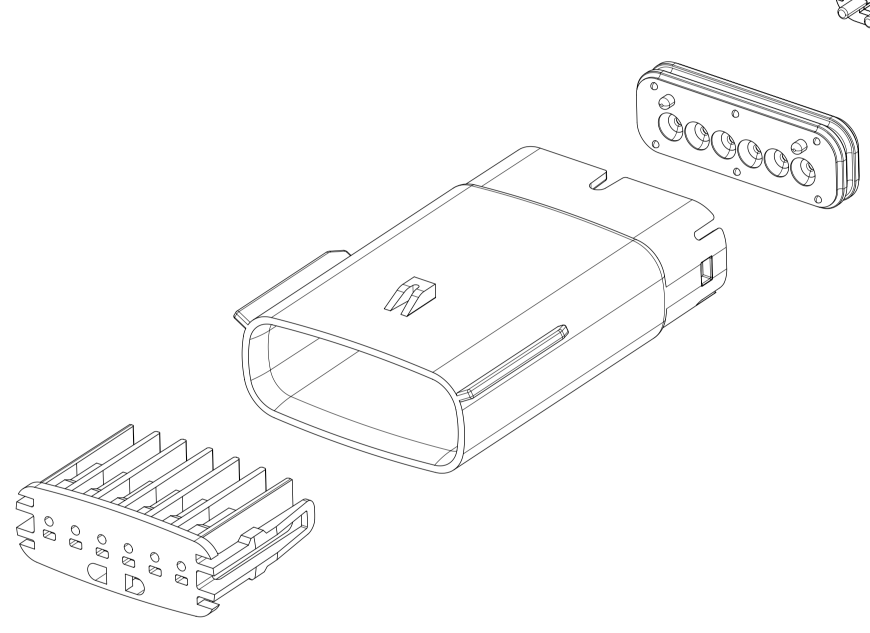
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TABLE OF CONTENTS					
SHEET NO. SHEET DESCRIPTION 1 NOTES AND BOM					
L 2 CONFIGURATIONS	NOTES: VALID UNLESS OTHERWISE SPECIFIED				
3-4 KEY CONFIGURATIONS	1. GENERAL:				
5 BLADE SEALED ASSEMBLY	a. APPLICATION SPECIFICATION SEE: AS-33472-100				
6 SYSTEM PACKAGING	-CONTAINS: PRODUCT INTRODUCTION, PRODUCT SUMMARY,				
7 BACKSHELL NOTES 8 BACKSHELL	CONNECTOR ASSEMBLY, PACKAGING INFORMATION, CONNECTOR MATING, SERVICE INSTRUCTIONS, ELECTRICAL CONTINUITY				
9 BACKSHELL CONFIGURATIONS	CHECKING, CRIMPING, AND TROUBLESHOOTING.				
	-DESIGNED TO MATE WITH RECEPTACLE SEALED ASSEMBLY AS SPECIFIED				
ĸ	IN THE MATING CONNECTOR DRAWINGS CHART. *DENOTES DRAWINGS THAT CAN BE ACCESSED AT http://ewcap.uscarteams.org/				
	-ASSEMBLY SHIPPED WITH PLR IN PRE-LOCK POSITION				
	(SEE PLR PRE-LOCK VIEW SHEET 5).				
	b. PRODUCT SPECIFICATION SEE:				
	-STANDARD CONFIGURATION: PS-33471-000				
	-UL V0 CONFIGURATION: PS-160105-0001 CONTAINS: PRODUCT INTRODUCTION, PRODUCT SUMMARY,				
	RATINGS (CURRENT, TEMPERATURE, SEALING, AND FLAMMABILITY),				
J	TERMINALS, WIRE DIAMETER RANGE, PRODUCT VALIDATION, AND PRODUCT DEVIATIONS. c. PACKAGING SPECIFICATION PER MOLEX DRAWING: PK-31300-635 (PK-33471-000 FOR 1X5)				
	d. PARTS MUST BE IN COMPLIANCE TO MOLEX CHEMICAL SUBSTANCES FOR				
	PRODUCTS AND PACKAGING SPECIFICATION: QEHS-699000-300				
	e. DATA MUST BE SUBMITTED UNDER THE MOLEX PART NUMBER TO IMDS (COMPANY ID#13255)				
	2. DESIGN - MATERIALS: a. FOR BILL OF MATERIALS SEE:				
Н	-STANDARD CONFIGURATION: SD-33481-0002				
	-UL V0 CONFIGURATION: SD-160106-0002				
	3. DESIGN - GEOMETRY:				
	a. THE 3-D CAD DATA IS BASIC (WITHOUT TOLERANCE) AND MASTER FOR THIS PART				
1X2	WITH THE EXCEPTION OF UNDERLINED DIMENSIONS. DIMENSIONAL INFORMATION NOT SHOWN ON THIS DRAWING IS DEFINED BY THE DATA FILE AT ITS LATEST REVISION.				
	b. GEOMETRIC DIMENSIONS AND TOLERANCES PER ASME Y14.5M-2009				
G	c. EDGES AND UNDIMENSIONED DETAILS PER ISO13715 d. CORNERS SHOWN AS SHARP TO BE R 0.2 MAX.				
	e. LETTERING SHALL BE 0.15 MAX RAISED IN 0.25 MAX RECESS PAD.				
	THIS INCLUDES RECYCLING CODE, CAVITY ID, VENDOR IDENTIFICATION,				~
	AND CUSTOMER MATERIAL NUMBER. f. VISUAL DEFECTS SHALL MEET COSMETIC STANDARD PS-45499-002 (Class B).				AD
	g. LASER MARKING:				
	1. PART NUMBER 2. DAY OF THE YEAR				
	3. SHIFT				
	4. YEAR				
	FOR ADDITIONAL INFORMATION SEE SECTION 5 UNDER PROCEDURES IN ES-34735-008.				
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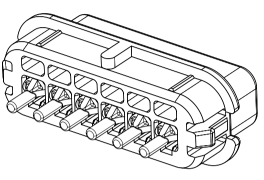
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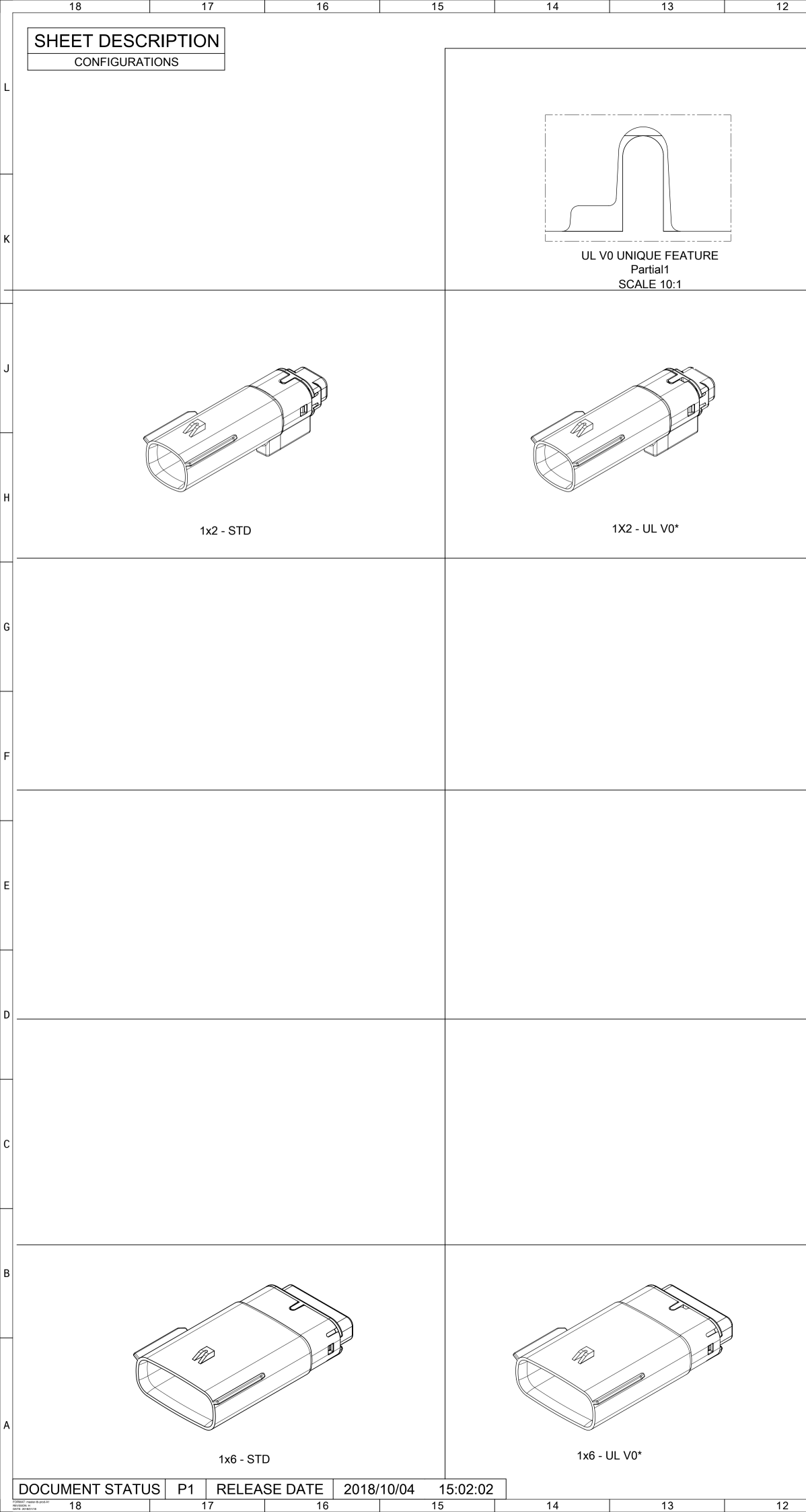
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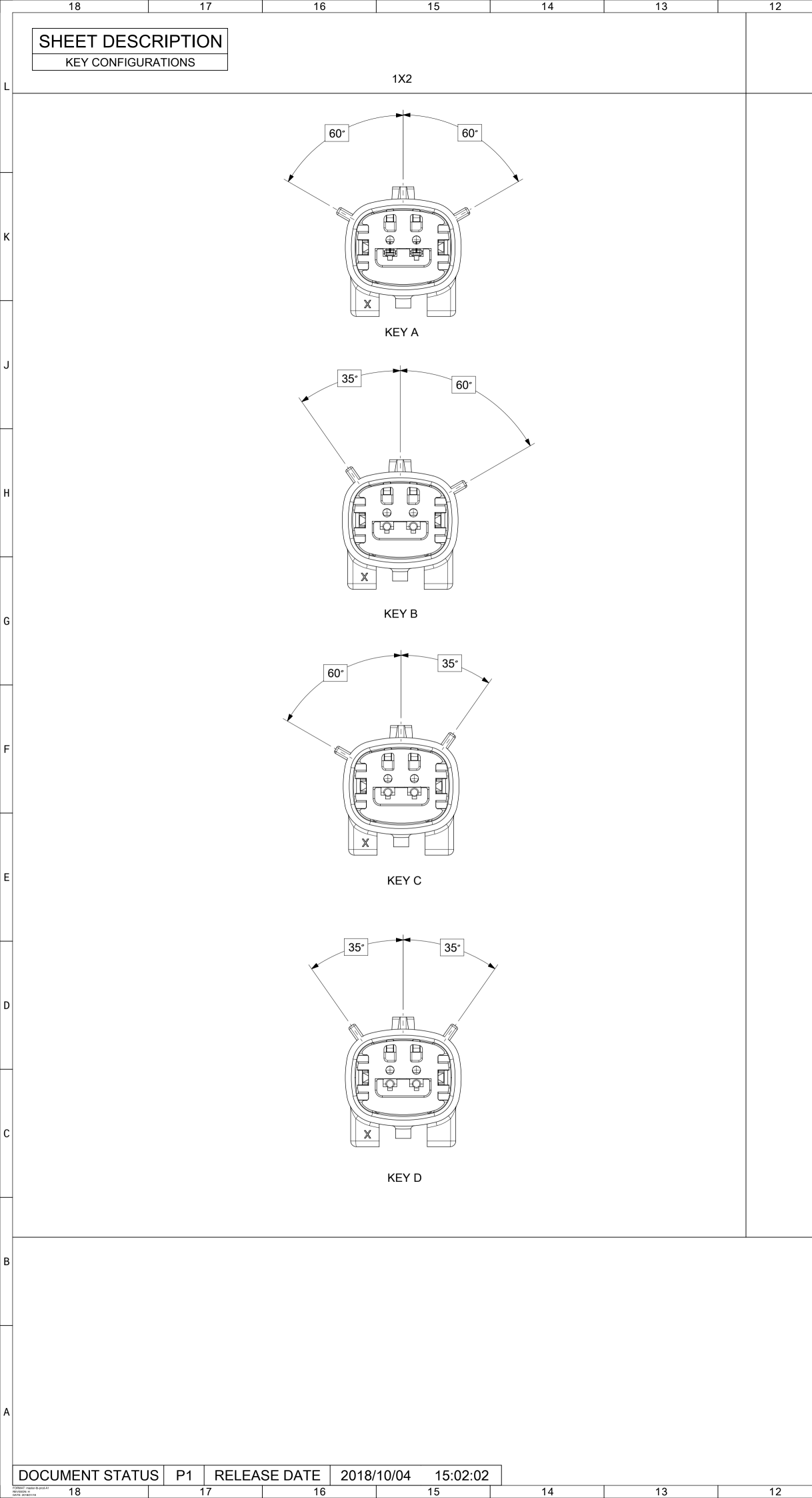
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* MINOR GEOMETRY DIFFERENCE THAN STANDARD CONFIGURATION. SEE NOTES 1 & 2 FOR MORE INFORMATION

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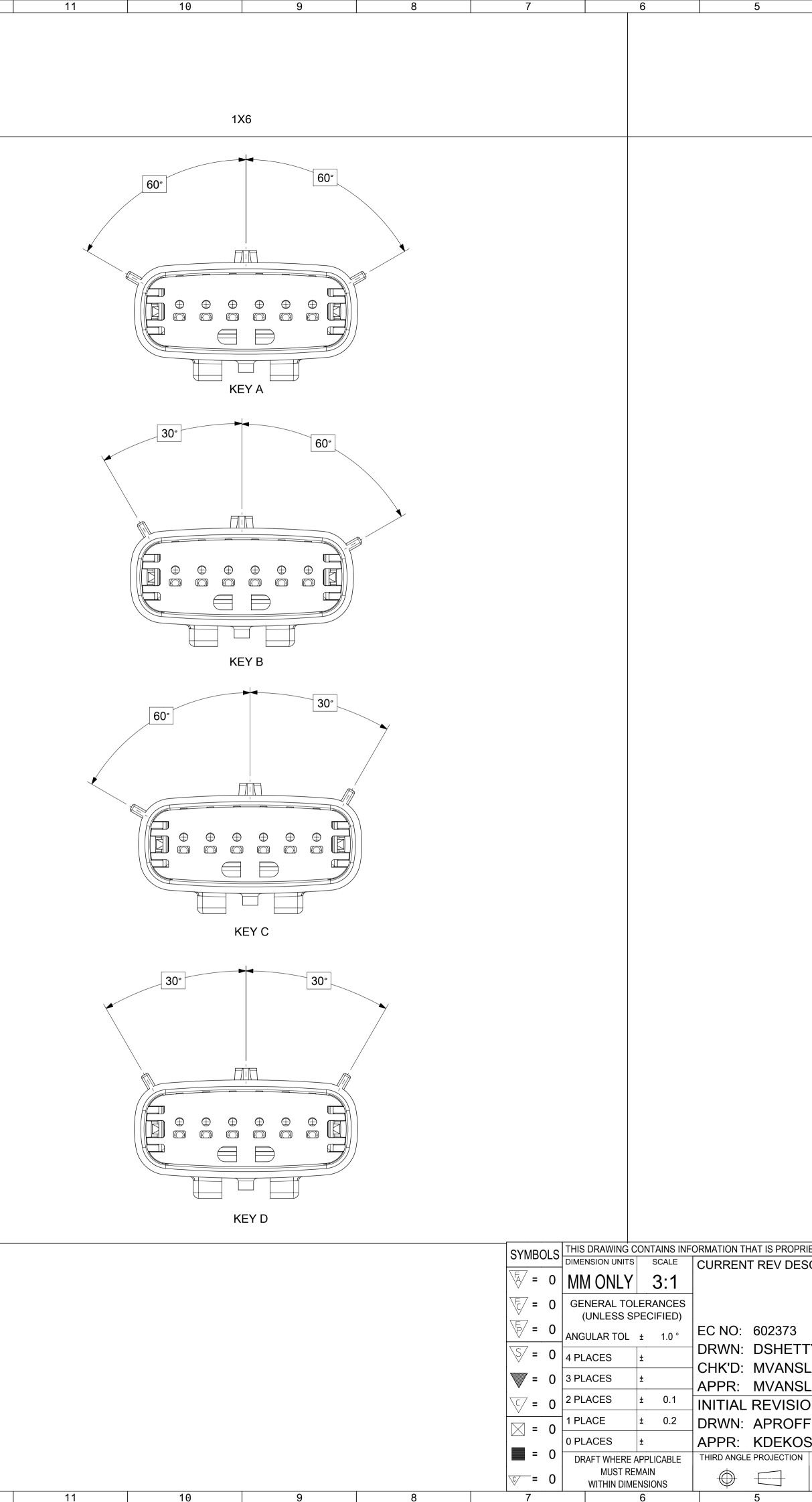


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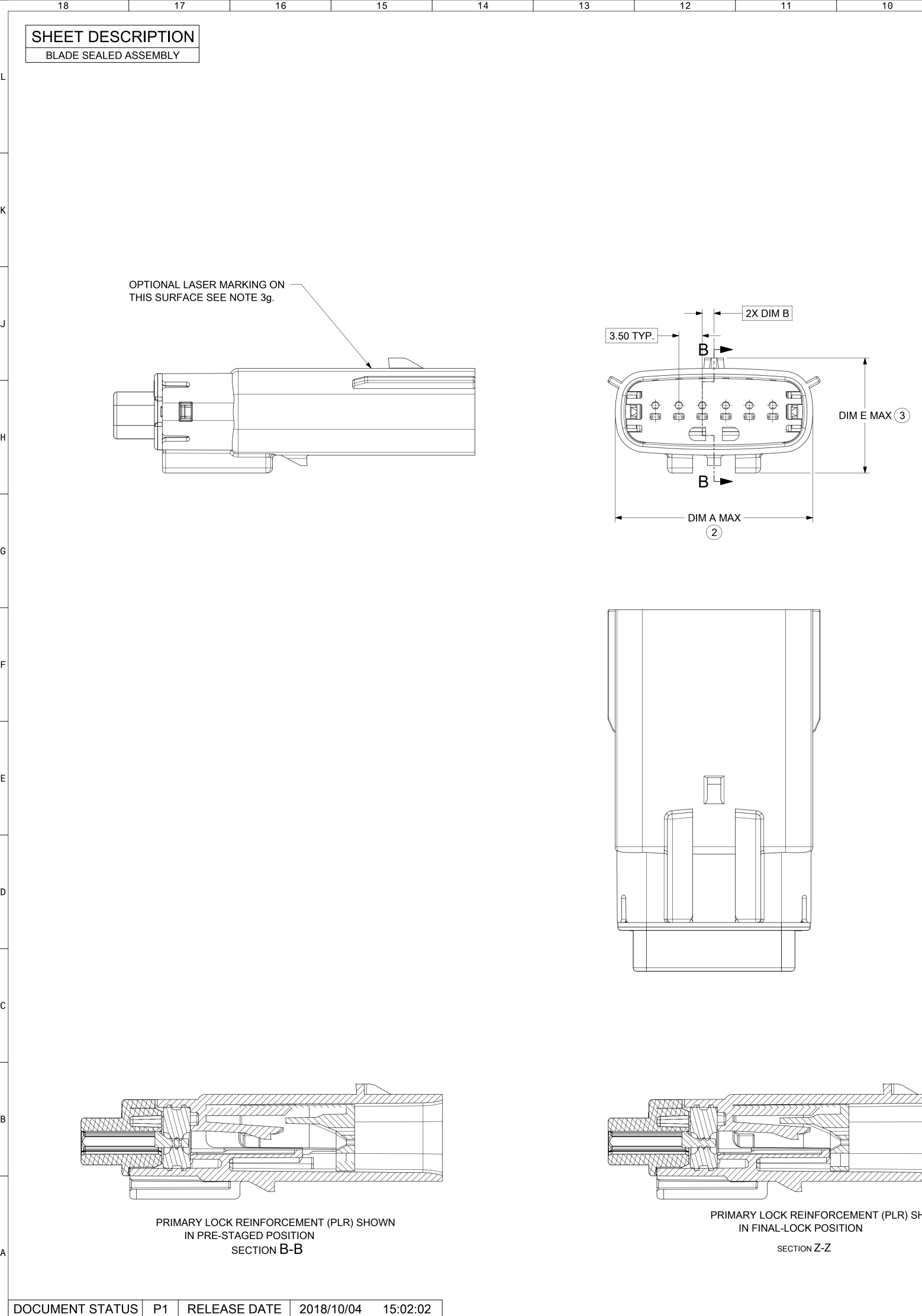
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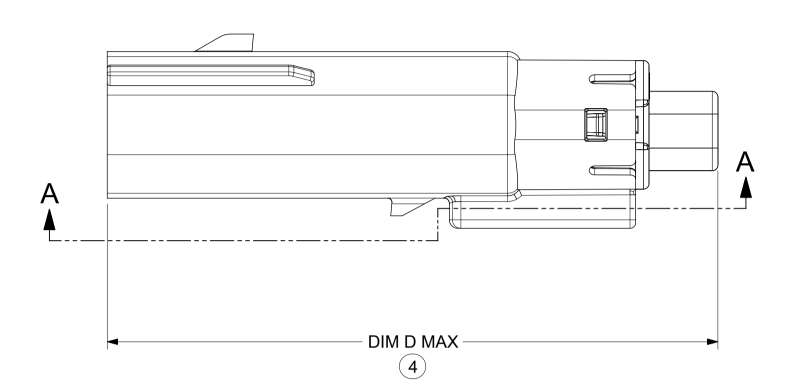
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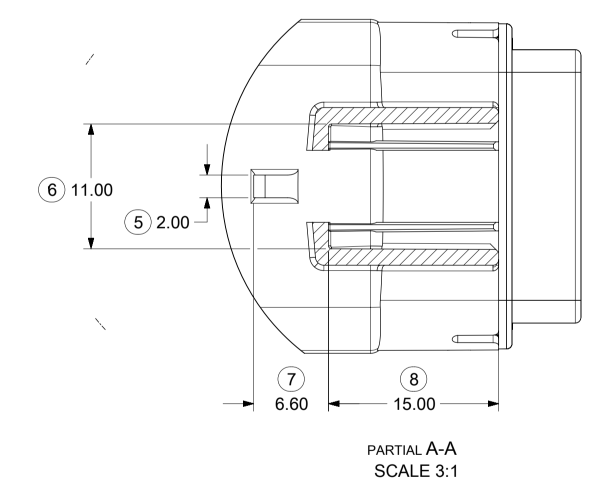
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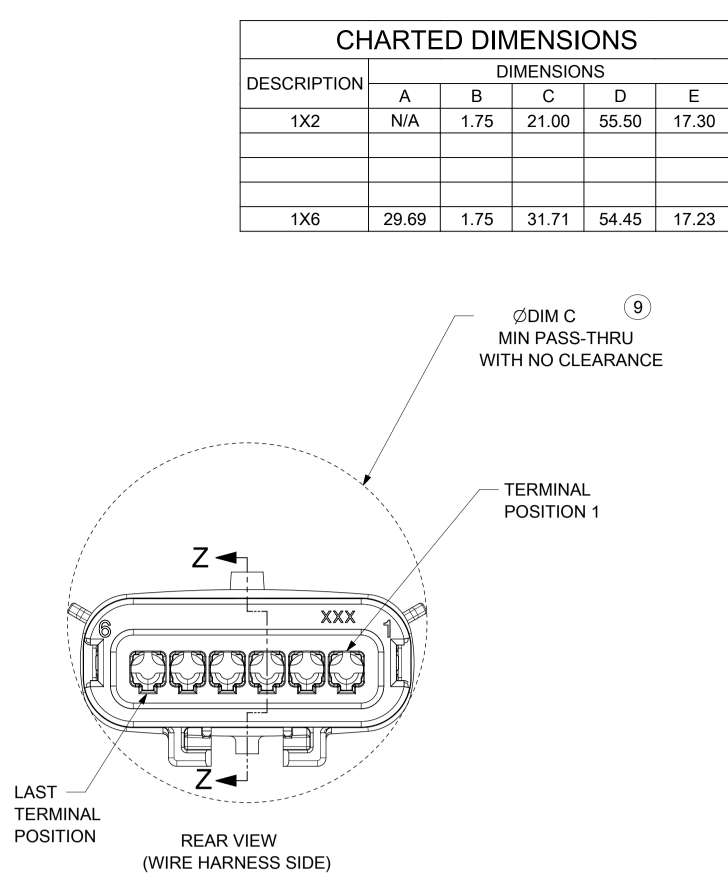


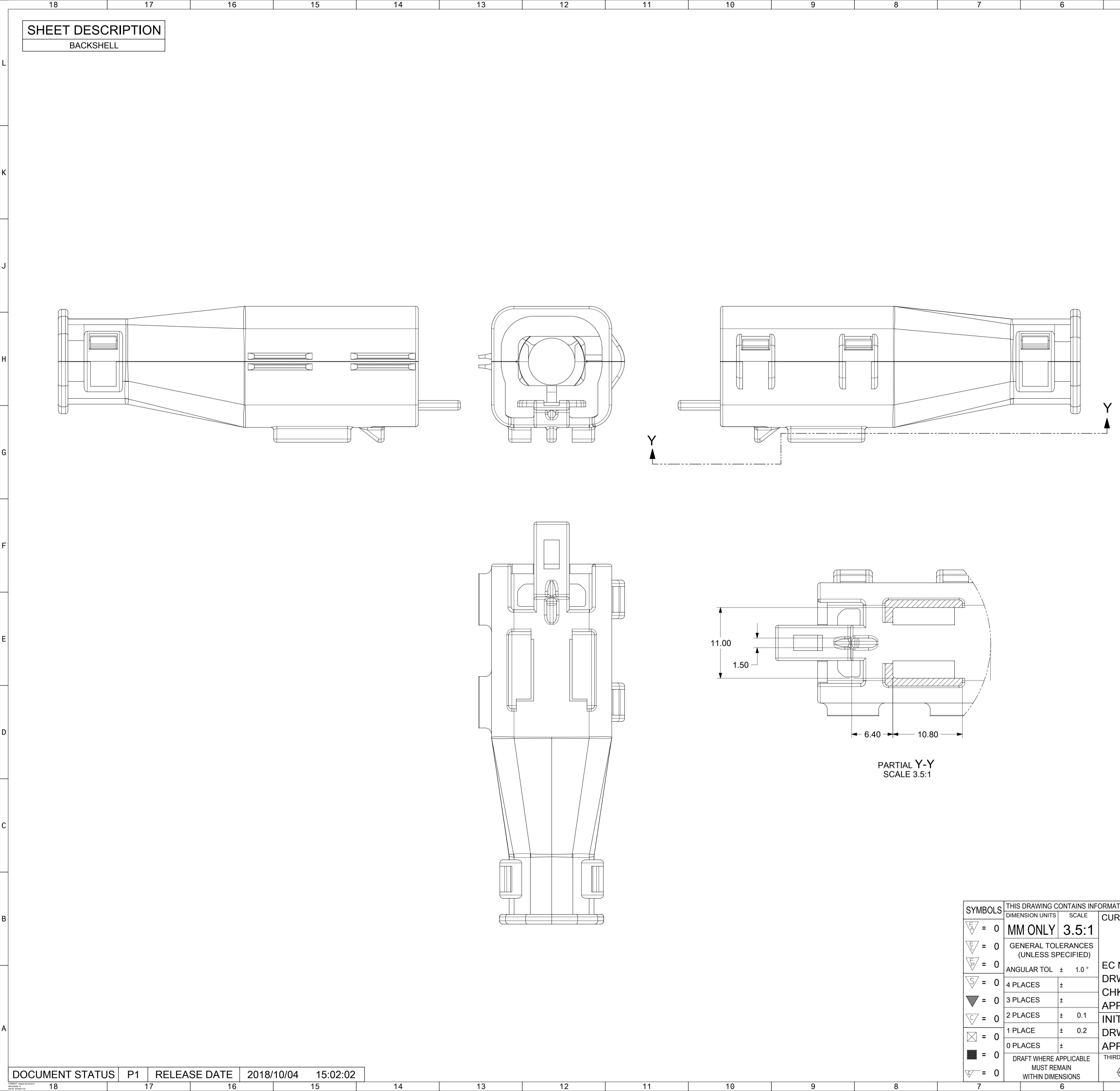


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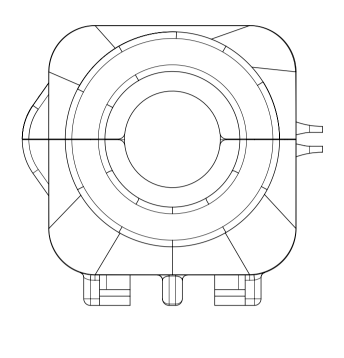
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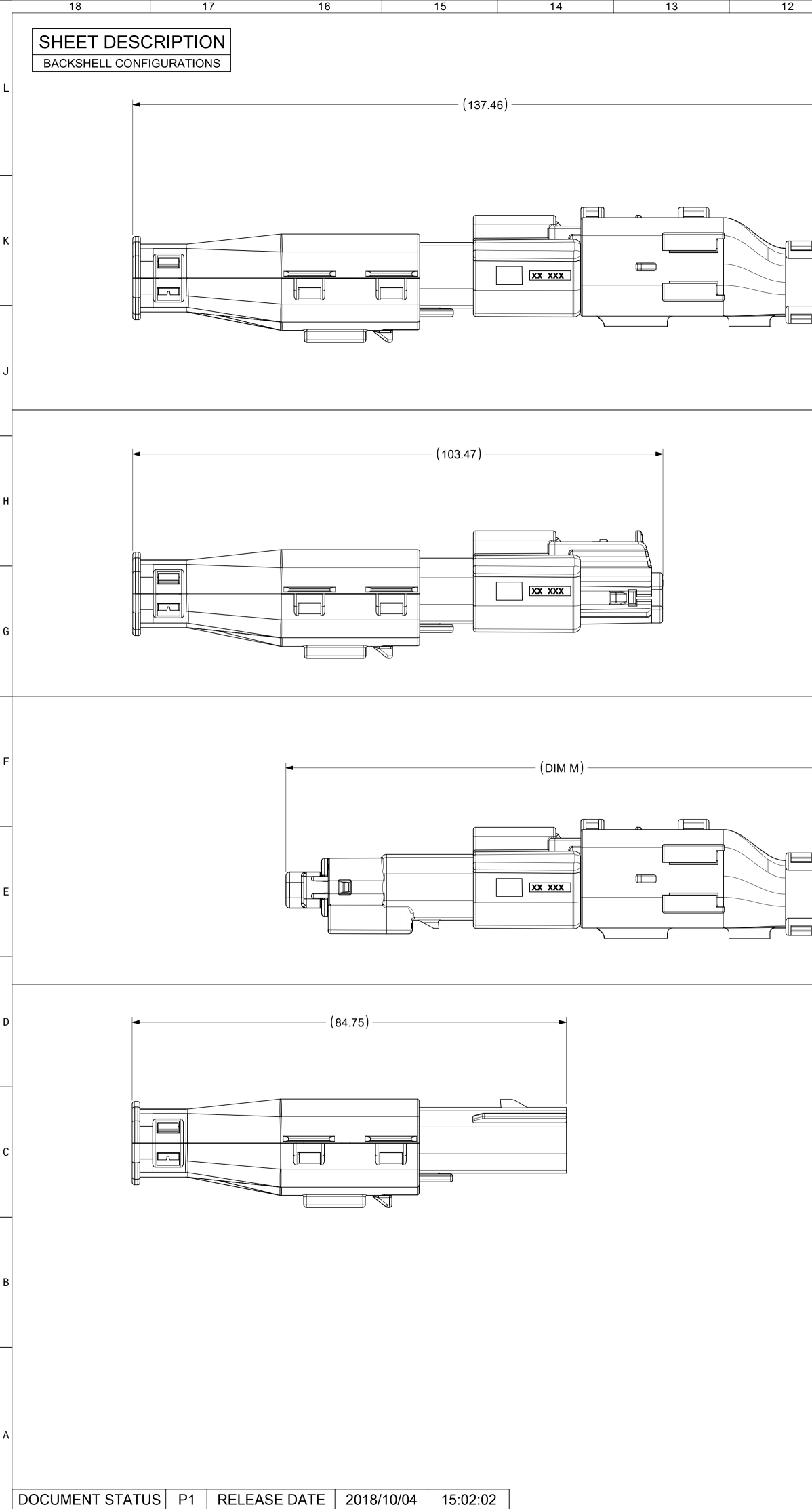


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OVERALL MATED SYSTEM WITH BLADE AND RECEPTACLE BACKSH	1211
OVERALE MATED STOTEM WITH DEADE AND RECEITAGEE DAORSI	

OVERALL MATED SYSTEM WITH BLADE BACKSHELL



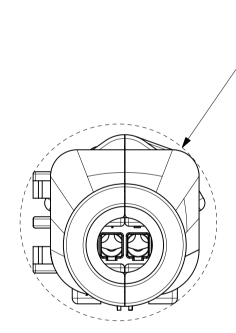


ØDIM P
 MIN PASS-THRU
 WITH NO CLEARANCE

ØDIM N MIN PASS-THRU

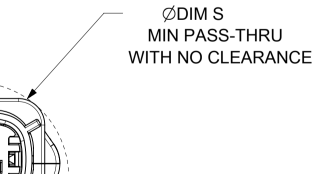
WITH NO CLEARANCE

ØDIM R
 MIN PASS-THRU
 WITH NO CLEARANCE



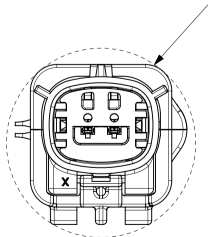
WITH NO CLEARANCE

OVERALL MATED SYSTEM WITH RECEPTACLE BACKSHELL



 SYMBOLS
 THIS DRAWING CONTAINS INFORMATION THAT IS PRODUCED

 DIMENSION UNITS
 SCALE
 CURRENT REV D
 ☑ = ○ | MM ONLY | 2:1 GENERAL TOLERANCES (UNLESS SPECIFIED) $\boxed{5} = 0$ ANGULAR TOL ± 1.0° EC NO: 60237 DRWN: DSHE S = 0 4 PLACES CHK'D: MVAN The second secon APPR: MVAN $\boxed{2} = 0$ ± 0.1 INITIAL REVIS 1 PLACE ^{± 0.2} DRWN: APRC **=** 0 APPR: KDEK 0 PLACES **DRAFT WHERE APPLICABLE** THIRD ANGLE PROJECTION MUST REMAIN WITHIN DIMENSIONS \oplus \square **~**= 0 5



BLADE SEALED ASSEMBLY WITH BLADE BACKSHELL

11

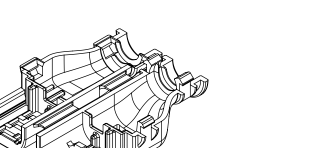
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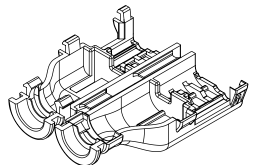
PROPRIETARY TO MO	DLEX EL	ECTRON		HNOLOGIES, LLC A	ND SHO	OULD NOT BE USE	D WI	THOUT WR	ITTEN PEF	RMISSION	1
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NSLAMBRO	U 2	2018/1	0/04								
ANSLAMBRO	U 2	2018/1	0/04	PR	ODU	CT CUSTON	IER	DRAW	ING		
ISION:				DOCUMENT NUMBER				DOC TYPE	DOC PART	REVISION	
ROFFITT		2015/0)7/21		0 / 0	1 0001			004	۸ ۸	A
KOSKI		2016/0)6/14	$ $ SD_33481_0001 PS			PSD	001	A1		
CTION DRAWING	6	SERIE	S	MATERIAL NUMBER		CUSTOMER			SHEET N	NUMBER	
A1-SIZ	2E 3	3348	31	SEE NOTE 2	2a.	GENERAL	MA	RKET	9 C)F 9	
4				3		2			1		

	CHARTED DIMENSIONS										
CKT C0 1X2	BLADE	RECEPTACLE	DIMENSIONS								
	CONFIGURATION	CONFIGURATION	М	Ν	Р	R	S				
1X2	STANDARD	STANDARD	107.84	29.50	27.00	26.25	25.00				

1

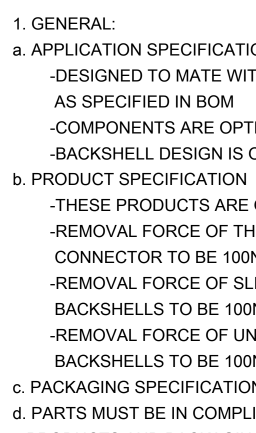
19	18	17	16	15	14	13	12	11	10	9	8	7	6
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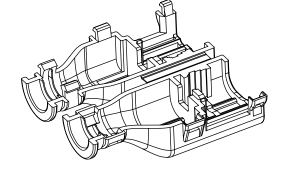
1X2 RECEPTACLE





b. BLACK

В										
A										
	FORMAT: INSIDE TO POOD REVISION: H Date: 2018/07/18 19	ATUS P1	RE	LEASE DATE	2020/04/06	17:3	6:23	15	14	13



1X3 RECEPTACLE

IADL	E OF CONTENTS	_		BILL	OF MATER	RIALS (BOM)	
SHEET NO.	SHEET DESCRIPTION						MATING ASSEMBLY
1	NOTES AND BOM		PART NUMBER	CIRCUIT SIZE	RIBS	STATUS	DRAWING
2	CONFIGURATIONS		34949-0210	1X2	YES	SALEABLE	SD-33471-021
2		-	34949-0220	1X2	NO	SALEABLE	SD-33471-021
3	BACKSHELL DETAIL		34949-0310	1X3	YES	SALEABLE	SD-33471-031
			34949-0320	1X3	NO	NOT TOOLED	SD-33471-031

BACKSHELL NOTES: VALID UNLESS OTHERWISE SPECIFIED

- a. APPLICATION SPECIFICATION SEE: AS-34951-001
 - -DESIGNED TO MATE WITH RECEPTACLE SEALED ASSEMBLY
 - AS SPECIFIED IN BOM
 - -COMPONENTS ARE OPTIONAL AND MUST BE PURCHASED SEPERATELY
 - -BACKSHELL DESIGN IS OWNED BY SCHLEMMER
 - -THESE PRODUCTS ARE ONE TIME USE ONLY.
 - -REMOVAL FORCE OF THE BACKSHELL FROM THE MOLEX
 - CONNECTOR TO BE 100N MIN.
 - -REMOVAL FORCE OF SLIT CONVOLUTE FROM THE WITH RIB OPTION BACKSHELLS TO BE 100N MIN.
 - -REMOVAL FORCE OF UNSLIT CONVOLUTE FROM THE WITH RIB OPTION BACKSHELLS TO BE 100N MIN.
- c. PACKAGING SPECIFICATION SEE PK-31302-118
- d. PARTS MUST BE IN COMPLIANCE TO MOLEX CHEMICAL SUBSTANCES FOR PRODUCTS AND PACKAGING SPECIFICATION: QEHS-699000-300
- e. DATA MUST BE SUBMITTED UNDER THE MOLEX PART NUMBER TO IMDS (COMPANY ID#13255)
- f. FOLLOWING PRODUCTION CODES TO BE PRESENT
 - -DATE CODE
 - -MOLD CAVITY CODE
 - -MOLEX LOGO
 - -RECYCLE CODE
 - -SUPPLIER PART NUMBER
- 2. DESIGN MATERIALS:
- a. PA66 0% GLASS FILLED
- 3. DESIGN GEOMETRY:
- 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. GEOMETRIC DIMENSIONS AND TOLERANCES PER ASME Y14.5M - 2009

11

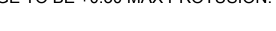
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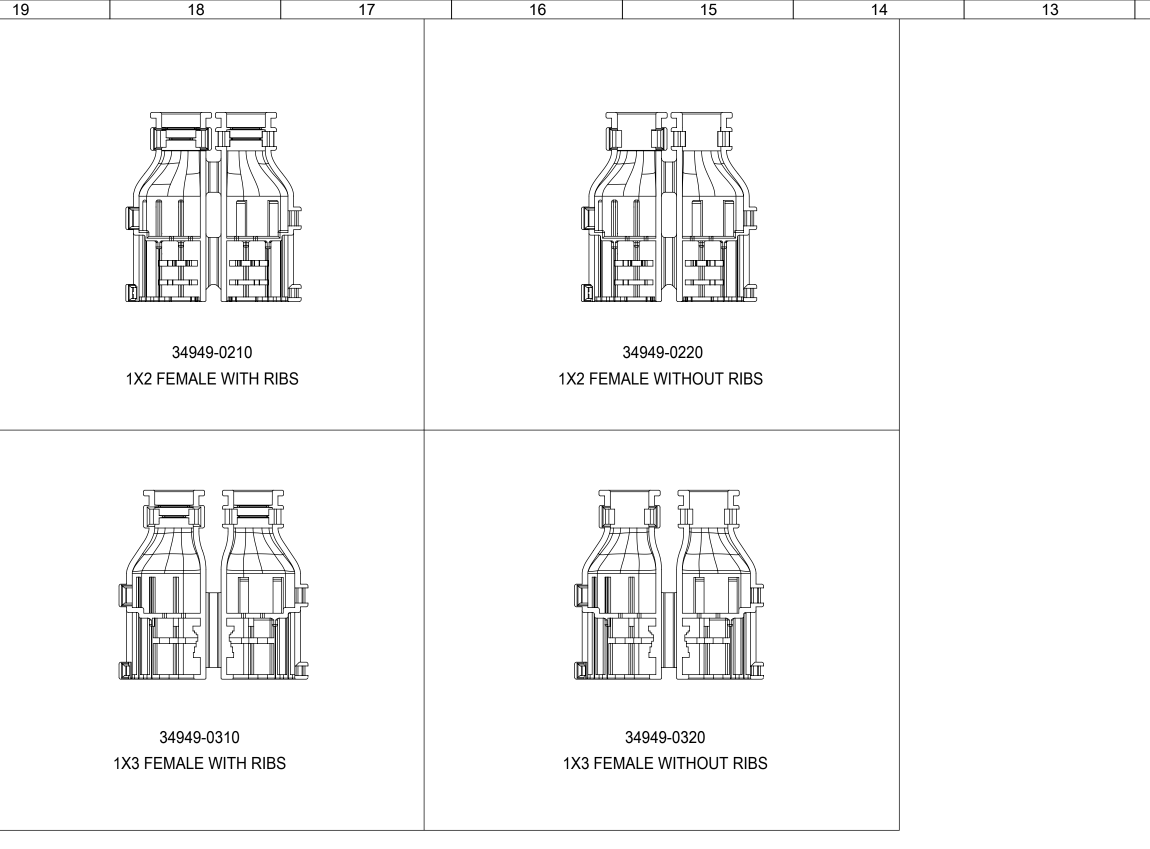
- c. CORNERS SHOWN AS SHARP TO BE R 0.1.
- d. VISUAL DEFECTS SHALL MEET COSMETEIC STANDARD PS-45499-002 (CLASS B).
- e. DRAFT OF 2° PRESENT.

12

f. ALLOWABLE FLASH, PARTING LINES MISMATCH, EJECTOR PINS MARK, AND GATE VESTIGE TO BE +0.30 MAX PROTUSION.



									[D
				A7	ADDING BALL	OON NUMBERS				
				A6						I
				A5		EATED FOR SYSTEM CLI	EANUP			ľ
				A4				_	,	~
				A3		E 34949-0310 STATUS TO) SALEABL	.E	(`	С
				A2		ATUS COLUMN				ľ
				A	INITIAL RELEA					ľ
					REV	DESCRIPTI	ON			ľ
SYMBOLS	THIS DRAWING CONTAINS INF	ORMATION THAT IS PROPRI	ETARY TO MOLEX	ELECTRONIC TEC	CHNOLOGIES, LLC AND S	HOULD NOT BE USED WI	THOUT WR	ITTEN PER	MISSION	_
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	GENERAL TOLERANCES (UNLESS SPECIFIED)								E	В
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= 0	3 PLACES ±	CHK'D: MVANSL APPR: MVANSL	_AMBROU _AMBROU	2020/04/06 2020/04/06		UCT CUSTOMER		ING		
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v = 0	MUST REMAIN WITHIN DIMENSIONS		D-SIZE	34949	SEE BOM	GENERAL MA	RKET	10	F 3	
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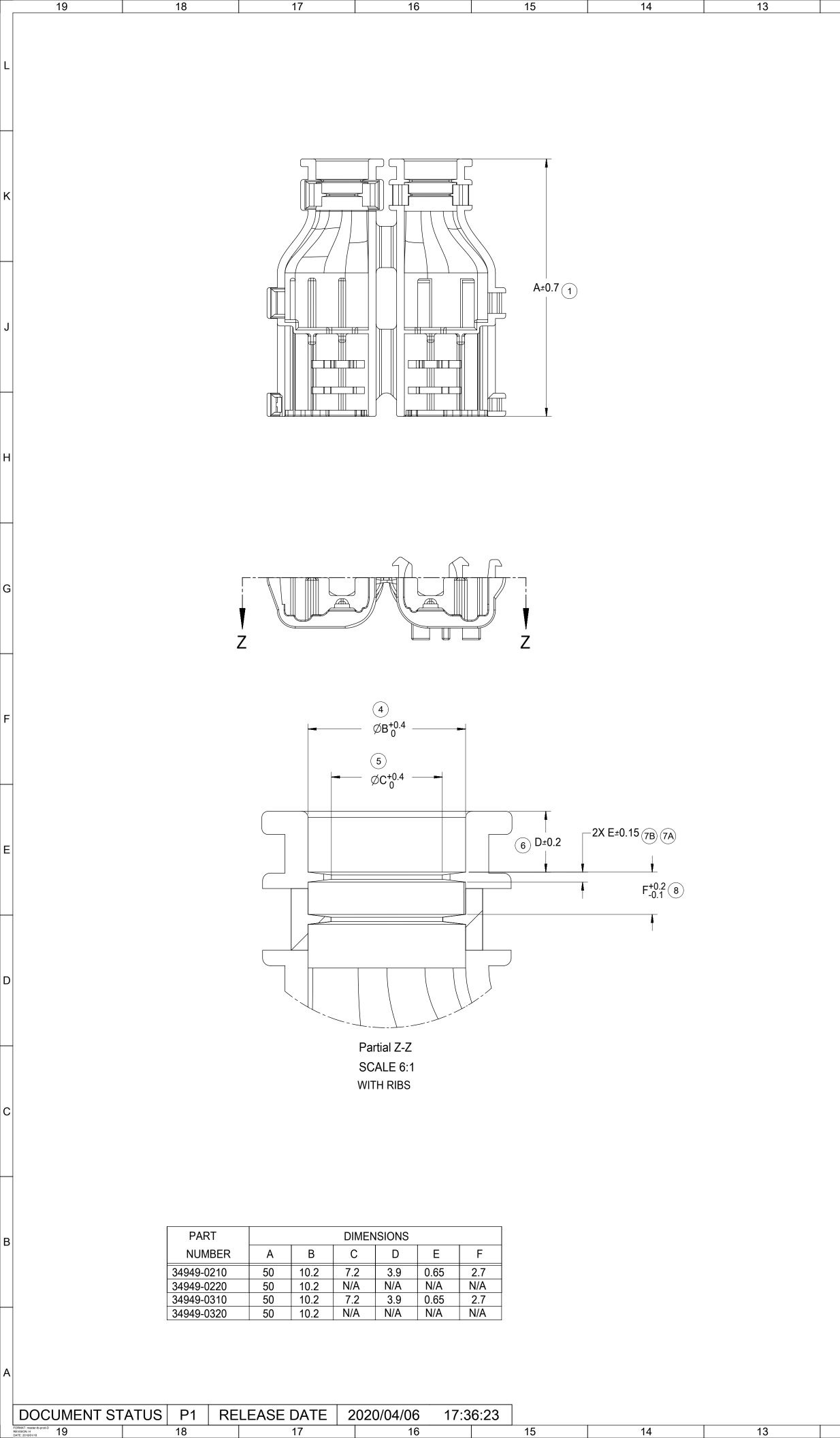
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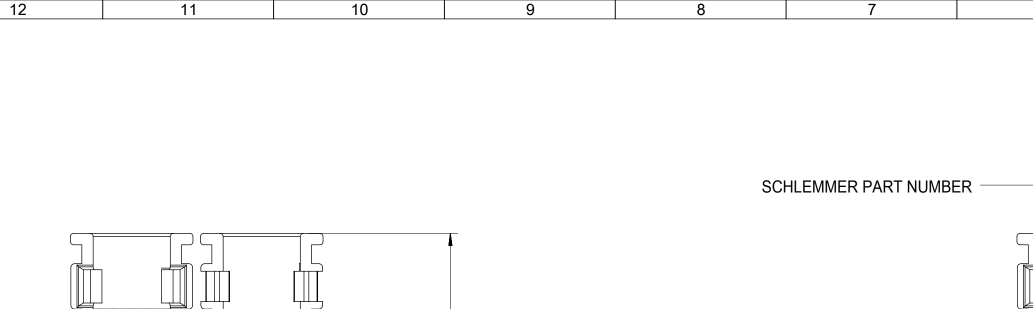
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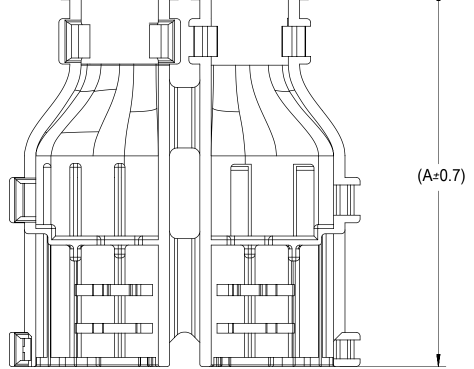
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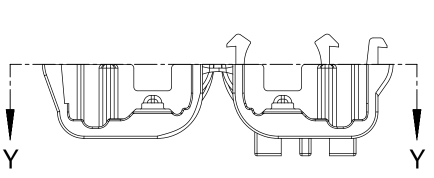
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==	0	MUS WITHIN	t rema Dimens		\bigcirc		D-SIZI	E 34949	SEE BOM	GENERAL MA	RKET	20	DF 3	
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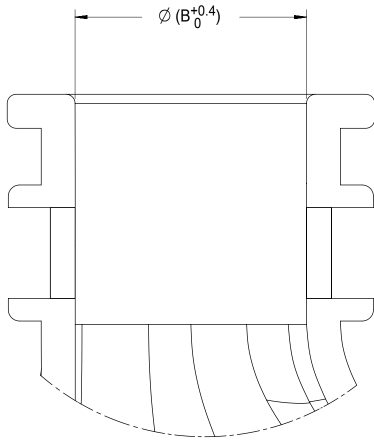
CONFIGURATION







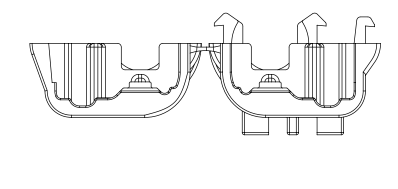




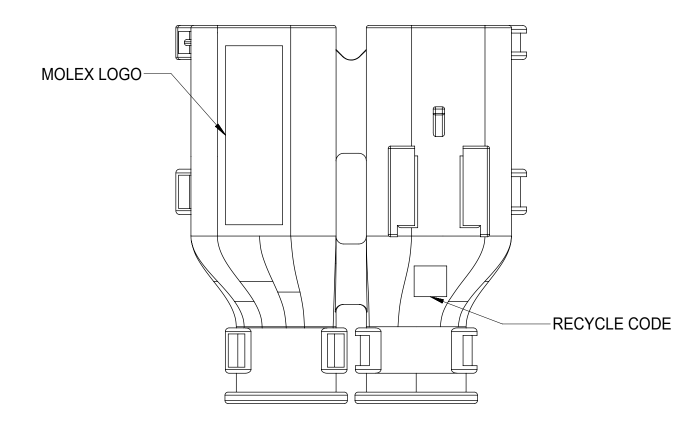
Partial Y-Y SCALE 6:1 WITHOUT RIBS

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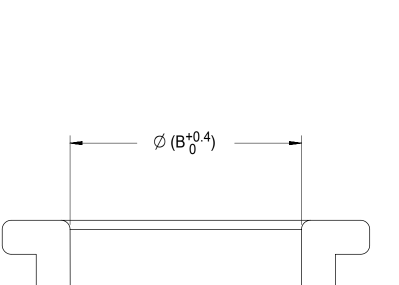
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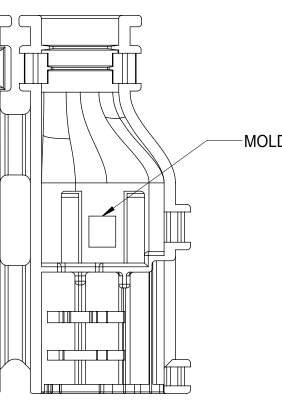


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SYMBOLS	THIS DRAWING	CONTAINS INF	ORMATION THAT IS PROPR	IETARY TO MOLEX	ELECTRONIC TEC	CHNOLOGIES, LLC AND SH	OULD NOT BE USED WITH	OUT WF	RITTEN PEI	RMISSION	N
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BACKSHELL DETAIL