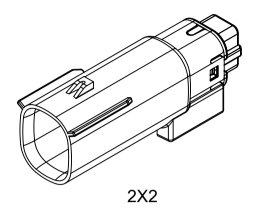
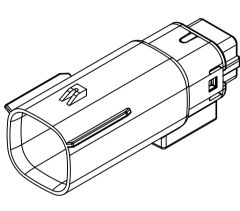
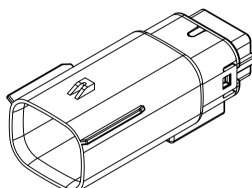
	10		17	10		15				
	Т	ABI F	OF CONTEN	ſS	·					
	SHEET NO.									
	1		NOTES AND BO	DM						
L	2		CONFIGURATIO	NS						
	3-4		KEY CONFIGURAT	IONS						
	5		BLADE SEALED ASS							
	6		SYSTEM PACKAC							
	7		BACKSHELL NO	TES						
	8	8 BACKSHELL								
	9	В	RATIONS							

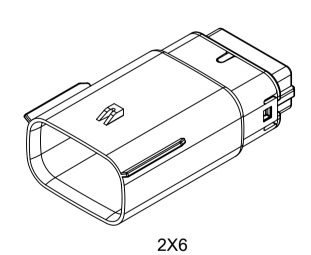


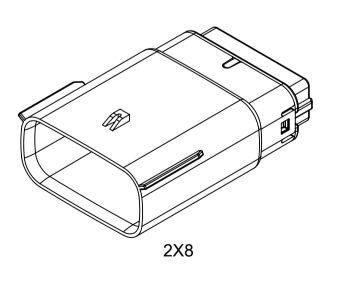


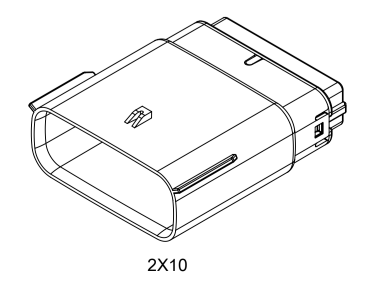












NOTES: VAL	ID UNLESS (OTHERWISE	SPECIFI

1. GENERAL:

14

a. APPLICATION SPECIFICATION SEE: AS-33472-100 -CONTAINS: PRODUCT INTRODUCTION, PRODUCT SUMMARY, CONNECTOR ASSEMBLY, PACKAGING INFORMATION, CONNECTOR MATING, SERVICE INSTRUCTIONS, ELECTRICAL CONTINUITY CHECKING, CRIMPING, AND TROUBLESHOOTING. -DESIGNED TO MATE WITH RECEPTACLE SEALED ASSEMBLY AS SPECIFIED 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-33472-000 -UL V0 CONFIGURATION: TBD
- CONTAINS: PRODUCT INTRODUCTION, PRODUCT SUMMARY, RATINGS (CURRENT, TEMPERATURE, SEALING, AND FLAMMABILITY), TERMINALS, WIRE DIAMETER RANGE, PRODUCT VALIDATION, AND PRODUCT DEVIATIONS.
- c. PACKAGING SPECIFICATION PER MOLEX DRAWING: PK-31300-635 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:
- -STANDARD CONFIGURATION: SD-33482-0002 -UL V0 CONFIGURATION: SD-160084-0002
- 3. DESIGN GEOMETRY:
- ON THIS DRAWING IS DEFINED BY THE DATA FILE AT ITS LATEST REVISION.
- a. THE 3-D CAD DATA IS BASIC (WITHOUT TOLERANCE) AND MASTER FOR THIS PART WITH THE EXCEPTION OF UNDERLINED DIMENSIONS. DIMENSIONAL INFORMATION NOT SHOWN b. GEOMETRIC DIMENSIONS AND TOLERANCES PER ASME Y14.5M-2009 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). 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.

DOCUMENT STATU		RELEASE DATE	2018/	02/16	22:02:26			
FORMAT: master-tb-prod-A1 REVISION: H DATE: 2017/1006 18	1	17 16			15	14	13	12

11	10	9	8	7	6	5
·						

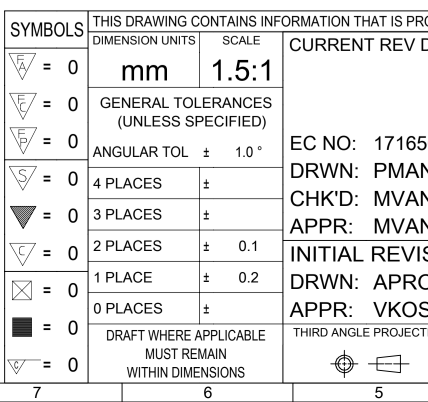
Y

FIED

12

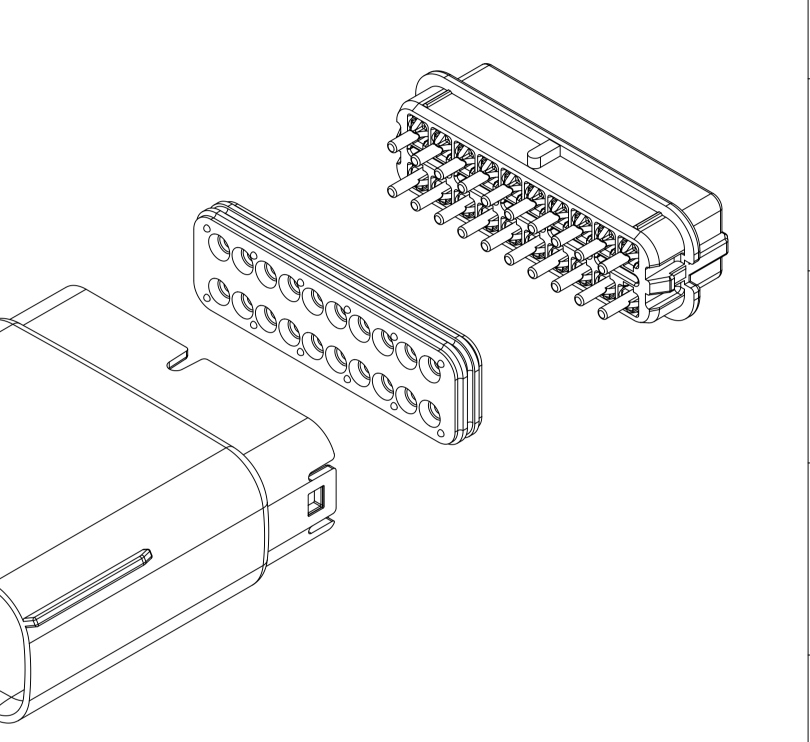
11

10

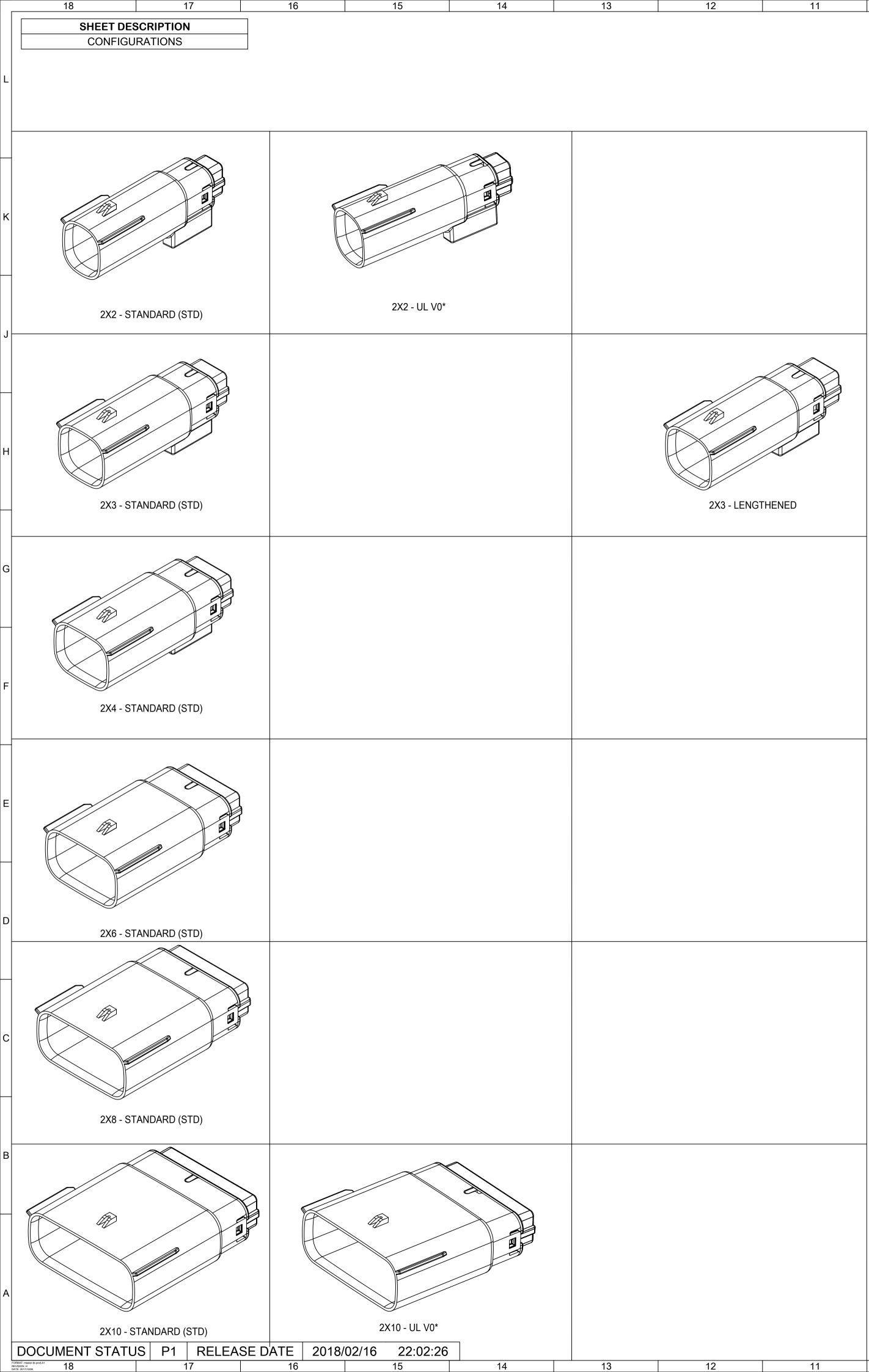


AP

		[E2	ADE	DED MOLEX BAC	KSHELL I	DETAILS	3			
		-	E1	MIGRAT	ED FROM COCR DXF F		D IMPOI	RTED	D		
			Е		D CHARTED DIN (4, 2X6 AND 2X8			X2,			
			D	MINO	R GEOMETRY C	HANGE F	ORUL	V0			
			C3		ADD 2	2X4					
			C2		ADD 2	2X3					
			C1		ADD UL V0 CON	FIGURATI	ONS				
			С		ADD 2	2X8			C		
			B1	ADD 2X6 BACKSHELL INFO							
IN	SPECTION N		В		ADD 2X6						
	AST NUMBER DDED:	: 9	А	A INITIAL RELEASE							
	EMOVED:	-	REV		REV DESC	RIPTION					
ROPRIE	TARY TO MOLEX		CHNOLOGIES	6, LLC AND SHO	OULD NOT BE USED V	VITHOUT WR	ITTEN PE	RMISSION			
DES	D:			n	nole	X			В		
650					MX150 BLAD						
	NATHAC	2018/01/03	DU	JAL ROW S	SEALED ASSE	MBLY MA	AT SEA	Ĺ			
	AMBROU	2018/02/16									
ISIO		2018/02/16			CT CUSTOME						
ROFF		2014/04/28	DOCUMENT			DOC TYPE	DOC PART	REVISION	A		
OSHY 2014/05/14			SI	D-3348	2-0001	PSD	001	E2			
CTION	DRAWING	SERIES			SHEET I	NUMBER	२				
	A1-SIZE	33482	GENERAL MARKET 1 OF 11					F 11			
I	4	•	3		2		1		1		



MATING CONNECTOR DRAWINGS							
DESCRIPTION	MOLEX INLINE						
2X2	SD-33472-0001						
2X3	SD-33472-0001						
2X4	SD-33472-0001						
2X6	SD-33472-0001						
2X8	SD-33472-0001						
2X10	SD-33472-0001						



	11 10	9	8	7	6	5	4	3	2	1
--	-------	---	---	---	---	---	---	---	---	---

UL VO UNIQUE FEATURE Partial1 SCALE 10:1

10 9

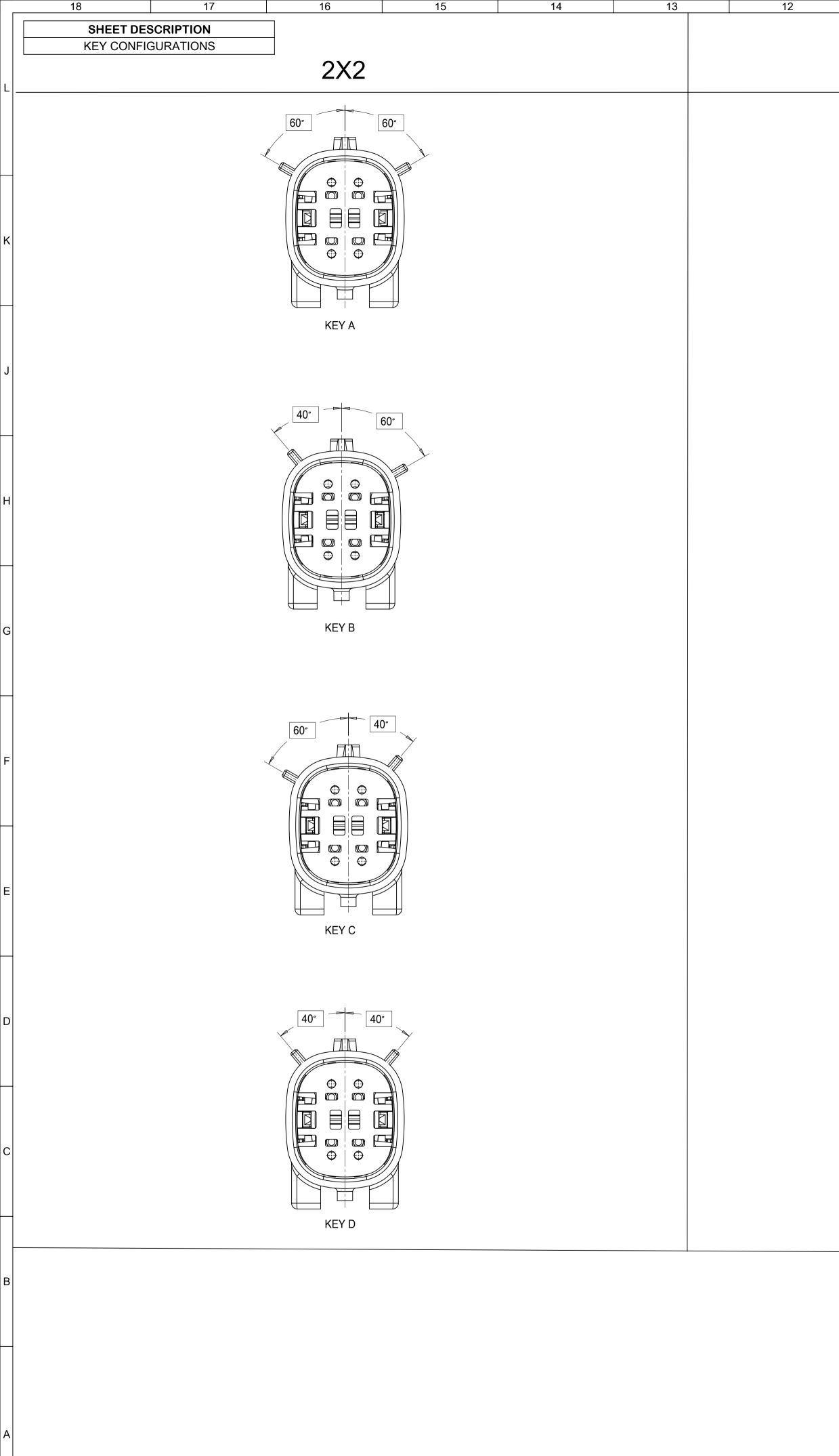
8

SYMBOLS		THIS	DRAWING C	ONT	AINS INF	ORMATION TI	HAT IS PRO
		DIME	NSION UNITS SCALE		CURREN	T REV D	
	0		mm	1	.5:1		
	0	-	NERAL TOL UNLESS SF				
	0	ANG	ULAR TOL	±	1.0 °		171650
<u></u>	0	4 PI	ACES	±		DRWN:	PMAN
	_					CHK'D:	MVAN
= 🕷	0	3 PL	ACES	±		APPR:	MVAN
C =	0	2 PL	ACES	±	0.1	INITIAL	REVIS
=	0	1 PL	ACE	±	0.2	DRWN:	APRO
	0 P		ACES	±		APPR:	VKOS
	0	DR	AFT WHERE A	APPL	ICABLE	THIRD ANGLI	E PROJECTIO
~ =	0		MUST RE WITHIN DIME			\oplus	\square
7				6			5

OPRIE	TARY TO MOLEX	ELECTRO	NIC TEC	CHNOLOGIES, LLC AN	ND SHO	OULD NOT BE USED V	VITHOUT WR	ITTEN PER	RMISSION	ł	
DESC):										
				molex							
							7A				
							-				
0											
50					MX150 BLADE						
NJUNATHAC 2018/01/03			DUAL ROW SEALED ASSEMBLY MAT SEAL								
NSLAMBROU 2018/02/16			2/16								
NSL	AMBROU	2018/0	2/16	PR	ODU	CT CUSTOME	R DRAW	ING		1	
SIOI	N:			DOCUMENT NUMBER DOC TYPE DOC PART REVIS				REVISION	ī		
OFFI	ТТ	2014/	04/28			0 0004					
SHY		2014/		SD-3	348	2-0001	PSD	001	E2		
TION	DRAWING	SERIE	S	MATERIAL NUMBER		CUSTOMER		SHEET I	NUMBER	-	
	A1-SIZE	334	82			GENERAL M	ARKET	2 0	F 11		
	4		3	2			1				

SEE NOTE 2a FOR MORE INFORMATION

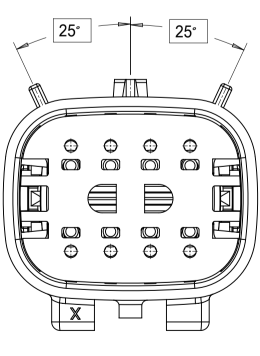
* MINOR GEOMETRY CHANGE THAN STANDARD CONFIGURATION.



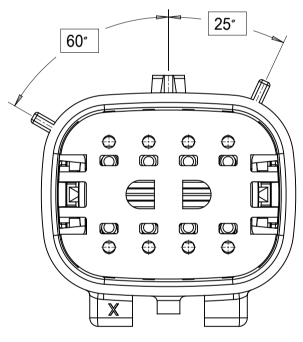
DOCUMENT ST	ATUS P1		SE DATE	2018/	02/16	22:02:26			
FORMAT: master-tb-prod-A1 REVISION: H DATE: 2017/10/06 18		17	16			15	14	13	12

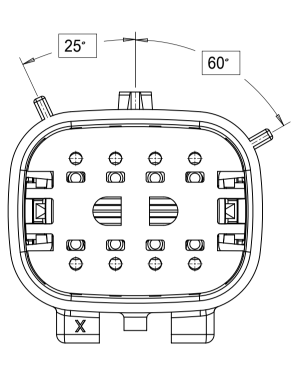
2X3	2X4
25° 60° C C C C C C C C C C C C C C C C C C C	
60° C C C C C C C C C C C C C C C C C C C	
25° 25°	
2 11 10 9	Note of the product of

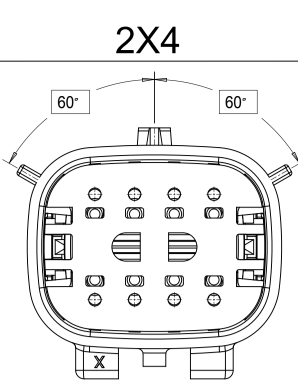


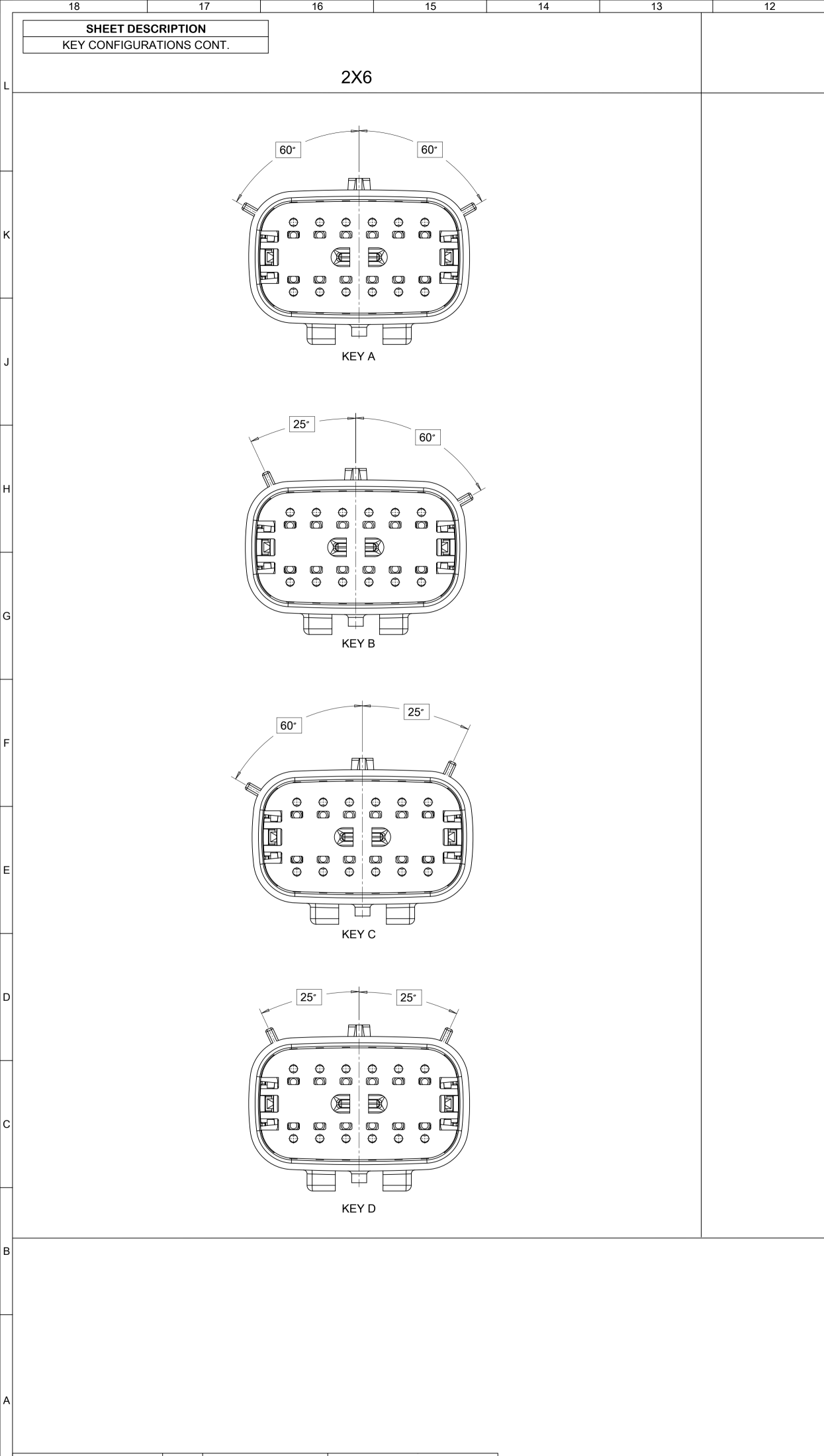






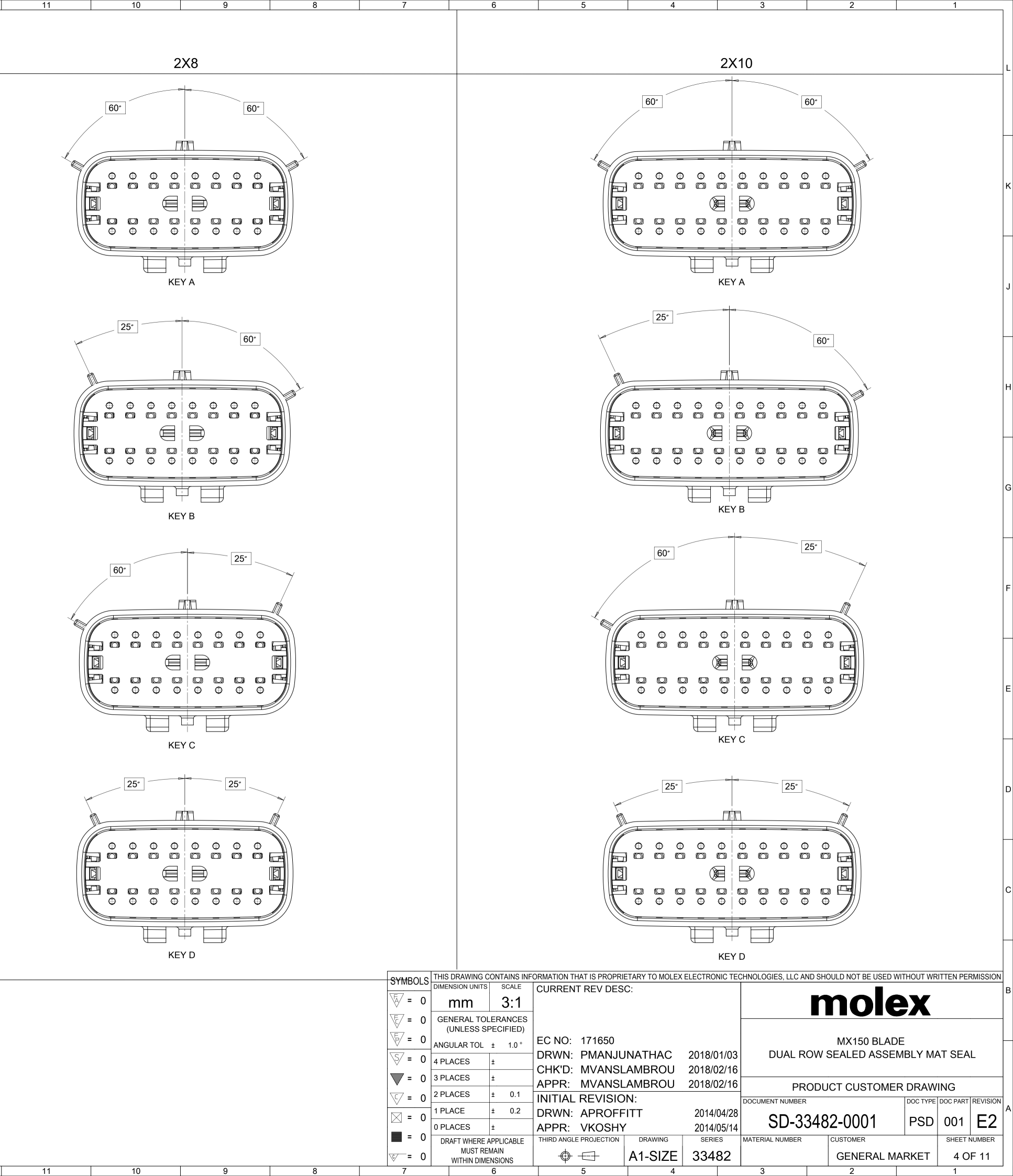






 DOCUMENT STATUS
 P1
 RELEASE DATE
 2018/02/16
 22:02:26

 VIEW STORY
 18
 17
 16
 15
 14
 13
 12

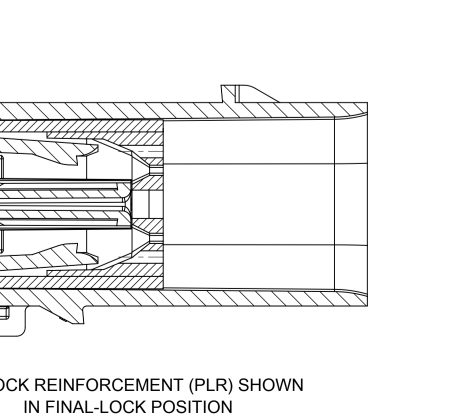


К		
H	OPTIONAL LASER MARKING ON THIS SURFACE SEE NOTE 3g.	
G		4X DIM B DIM A MAX 2
F		
E		
D		
С		
В		
A	PRIMARY LOCK REINFORCEMENT (PLR) SHOWN IN PRE-STAGED POSITION SECTION W-W	PRIMARY LOCK RE IN FI
	DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26 OWNT: INSHING-PODATI EXTERNIT: 18 17 16 15 14	13 12

18 17 16 15 14 13 SHEET DESCRIPTION

BLADE SEALED ASSEMBLY





10

SECTION V-V

11

	2X3 LENGTHENED	19.04 3.50		+	
	2X4 2X6	22.54 1.75 29.54 1.75	27.21 32.27	54.45 2 54.45 2	
	2X8	36.54 1.75	38.88	54.45	22.23
	2X10	43.64 1.75	45.65	54.45	22.05
		ØDIM	С		
		— MIN PASS- WITH NO CLE	THRU(ARANCE	9) E	к
				_	
	``		TERMIN	JAL	
		`````	POSITIC		
/	ļ				
	<u>†1</u>				J
	XXX				
					н
K LAST TERMINAL					
POSITION REAR					G
(WIRE HARI	NESS SIDE)				G
					F
					E
					D
					с
SYMBOLS THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHN				ITTEN PER	MISSION
DIMENSION UNITS SCALE CURRENT REV DESC:		ole	V		В
			<b>; \</b>		
$\frac{1}{\sqrt{5}} = 0$ (UNLESS SPECIFIED)			_		
	M. DUAL ROW SEA	X150 BLADE LED ASSEM		AT SEAI	
CHK'D: MVANSLAMBROU 2018/02/16					-
= 0  3 PLACES ± APPR: MVANSLAMBROU 2018/02/16	PRODUCT	CUSTOMER	DRAW	ING	
	DCUMENT NUMBER		DOC TYPE	DOC PART	REVISION
$ = 0 \begin{array}{ c c c c c c c c } \hline 1 & PLACE & \pm & 0.2 \\ \hline 0 & PLACES & \pm & APPR: VKOSHY & 2014/05/14 \\ \hline \end{array} $	SD-33482-0	0001	PSD	001	E2
<b>THIRD ANGLE PROJECTION DRAWING SERIES MA</b>		OMER	<u> </u>	SHEET N	
Image: must remain within dimensions     Image: must remain within dimensions     Image: must remain within dimensions     A1-SIZE     33482	GI	ENERAL MA	RKET	5 OI	F 11
7         6         5         4	3	2		1	]

4

1

DIMENSIONS

A B C D E 15.54 1.75 24.40 54.45 22.23

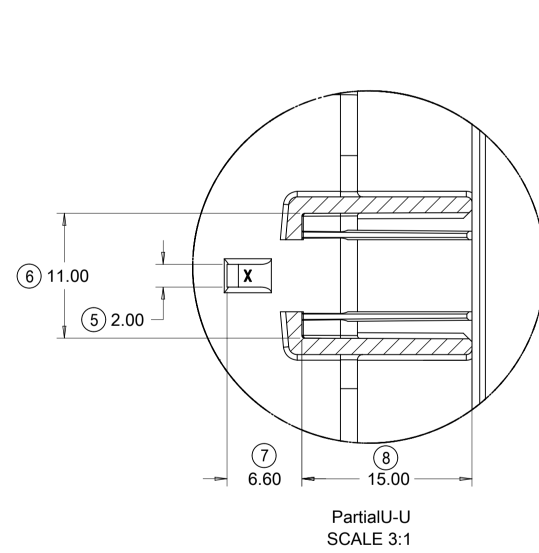
19.04 3.50 26.21 54.45 22.23

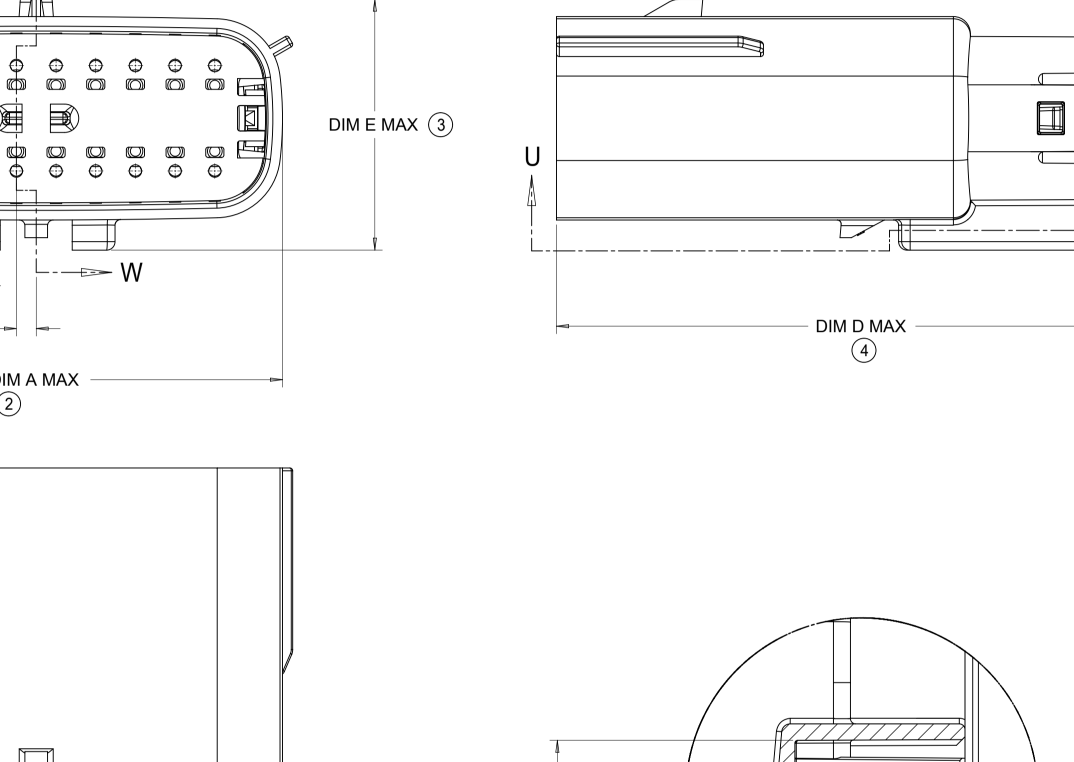
CHARTED DIMENSION

DESCRIPTION

2X2

2X3 STANDARD

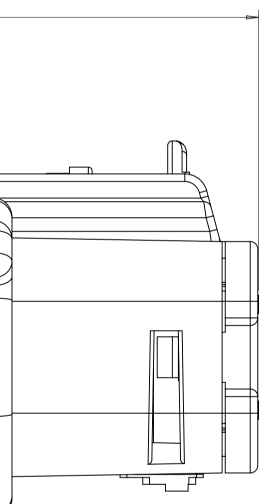




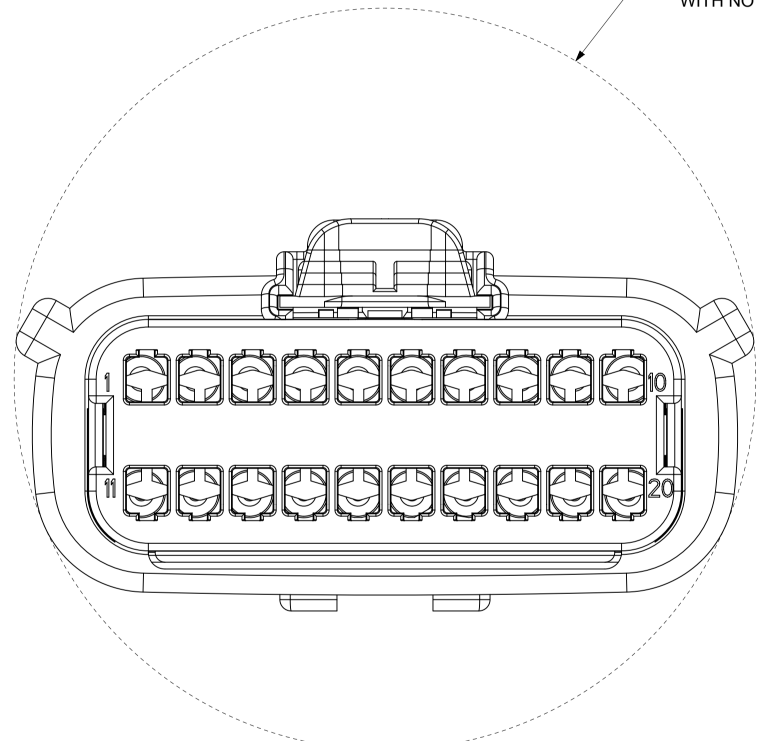


	Г	18	17		16	15	14	13	12
	L								
	K								
	J								
	н								
	G			-			— (DIM K) OVEF	RALL MATED SYSTEM -	
	F								
DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26	E								
DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26									
DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26									
DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26									
DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26	D								
DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26									
DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26									
DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26									
A DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26	с								
A DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26									
A DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26									
A DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26									
A DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26									
DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26	Ы								
DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26									
DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26									
DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26									
DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26									
	A								
					I				
								13	12

	1 10	<u>^</u>	<b>^</b>			-
1 11	10				ĥ	h h
	1 10	9	0	1 1	D	



11 10 9 8

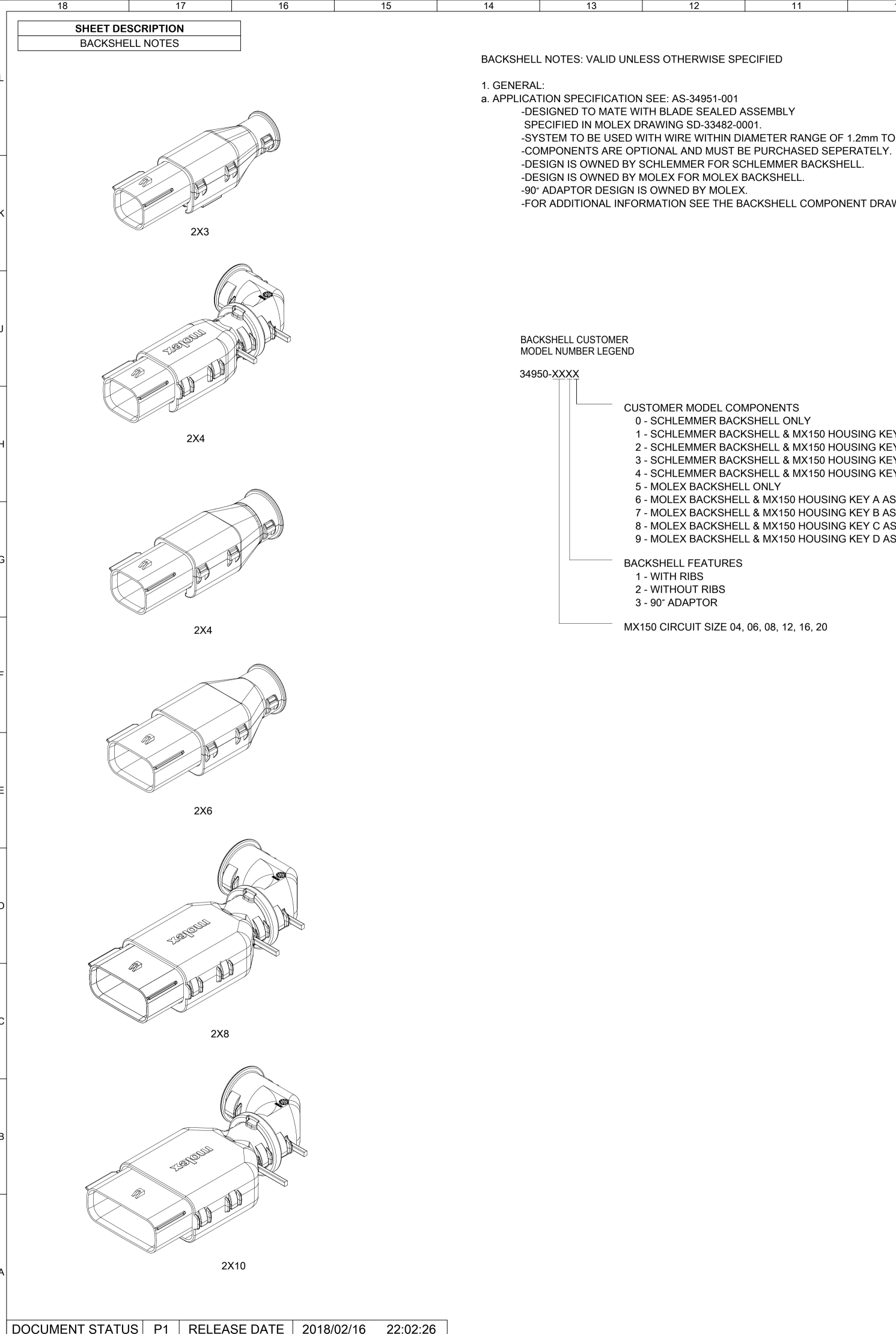


SYMBO		THIS DRAWING C	ONTAINS INF	ORMATION TH	IAT IS PROPRI	ETARY TO MOLEX	ELECTRO	NIC TEC	CHNOLOGIES, LLC AI	ND SH	OULD NOT BE USED V	VITHOUT WR	ITTEN PEF	RMISSION	ī
		DIMENSION UNITS	SCALE	CURREN	T REV DES	C:									E
	0	mm	4:1							n	nole				
	0	GENERAL TOL (UNLESS SF													_
₽/=	0	ANGULAR TOL	± 1.0 °	EC NO:							MX150 BLAD				
<u></u>	0	4 PLACES	±	DRWN:			2018/0			OW	SEALED ASSE	MBLY MA	AT SEA	L	
=	0	3 PLACES	±	CHK'D: APPR:	-	AMBROU AMBROU	2018/0 2018/0								-
< ⊂ =	0	2 PLACES	± 0.1		REVISIO		2010/0	2/10			JCT CUSTOME		DOC PART	REVISION	1
	0	1 PLACE	± 0.2	DRWN:	APROFF	ITT	2014/	04/28	רס 2'	210	32-0001	PSD	001	E2	A
	-	0 PLACES	±	APPR:	VKOSHY	/	2014/	05/14	<u> </u>	54C	2-000 I	F3D	001	ΓZ	
=	0	DRAFT WHERE A		THIRD ANGLE	PROJECTION	DRAWING	SERIE	S	MATERIAL NUMBER		CUSTOMER	·	SHEET N	NUMBER	]
<b></b> =	0	MUST REI WITHIN DIME		$\oplus$							GENERAL M	ARKET	6 O	F 11	
7			6		5	4			3		2		1		_

DESC	):				n	nole	<b>X</b>			E
50						MX150 BLAD	ЭE			
NJU	NATHAC	2018/0	1/03	DUAL R	ow s	SEALED ASSE	MBLY MA	AT SEA	L	
NSL	AMBROU	2018/0	2/16							
NSL	AMBROU	2018/0	)2/16	PR	ODU	CT CUSTOME	R DRAW	ING		
SIO	N:			DOCUMENT NUMBER			DOC TYPE	DOC PART	REVISION	
OFF	ITT	2014/	04/28	CD 2'	210	2-0001	PSD	001	F2	F
SHY		2014/	05/14	30-30	040	2-0001	P3D	001		
TION	DRAWING	SERIE	ES	MATERIAL NUMBER		CUSTOMER		SHEET	NUMBER	
	A1-SIZE	334	82			GENERAL M	ARKET	6 O	F 11	
	4			3		2		1		

ØDIM L ─ MIN PASS-THRU WITH NO CLEARANCE

		<u>.</u>		
CH	ARTED DIMENSION			
BLADE	RECEPTACLE	DIME	NSIONS	
CONFIGURATION	CONFIGURATION	K	L	
	W/O CLIPSLOT	72.78	28.00	
STANDARD	W/ CLIPSLOT	72.78	28.50	
	LENGTHENED	77.21	28.00	
	W/O CLIPSLOT	70 70	28.00	
STANDARD	W/ CLIPSLOT	12.18	30.50	
	74.70	28.00		
LENGTHENED	W/ CLIPSLOT	74.79	30.50	
STANDARD	W/O CLIPSLOT	70 70	29.50	
	W/ CLIPSLOT	12.18	31.50	
	W/O CLIPSLOT	70.70	05 50	
STANDARD	W/ CLIPSLOT	72.79	35.58	
	W/O CLIPSLOT	70.07	10.05	
STANDARD	W/ CLIPSLOT	12.61	42.25	
STANDARD	STANDARD	72.78	49.05	
	BLADE CONFIGURATION STANDARD STANDARD STANDARD STANDARD	BLADE CONFIGURATIONRECEPTACLE CONFIGURATIONBLADE CONFIGURATIONW/O CLIPSLOTSTANDARDW/O CLIPSLOTATANDARDW/O CLIPSLOTLENGTHENEDW/O CLIPSLOTSTANDARDW/O CLIPSLOTSTANDARDW/O CLIPSLOTSTANDARDW/O CLIPSLOTSTANDARDW/O CLIPSLOTSTANDARDW/O CLIPSLOTSTANDARDW/O CLIPSLOTSTANDARDW/O CLIPSLOTSTANDARDW/O CLIPSLOTM/O CLIPSLOTW/O CLIPSLOTSTANDARDW/O CLIPSLOTSTANDARDW/O CLIPSLOTM/O CLIPSLOTW/O CLIPSLOTSTANDARDW/O CLIPSLOT	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c } & & & & & & & & & & & & & & & & & & &$



DOCUMENT STATU	15   P1		SEDATE   20	018/02/16	22:02:26			
AT: master-tb-prod-A1 ION: H 2017/10/06 18		17	16		15	14	13	12

11	10	9	8	7	6	5

-SYSTEM TO BE USED WITH WIRE WITHIN DIAMETER RANGE OF 1.2mm TO 2.69mm. -FOR ADDITIONAL INFORMATION SEE THE BACKSHELL COMPONENT DRAWING SD-34950-0001.

1 - SCHLEMMER BACKSHELL & MX150 HOUSING KEY A ASSEMBLY 2 - SCHLEMMER BACKSHELL & MX150 HOUSING KEY B ASSEMBLY

3 - SCHLEMMER BACKSHELL & MX150 HOUSING KEY C ASSEMBLY 4 - SCHLEMMER BACKSHELL & MX150 HOUSING KEY D ASSEMBLY

6 - MOLEX BACKSHELL & MX150 HOUSING KEY A ASSEMBLY 7 - MOLEX BACKSHELL & MX150 HOUSING KEY B ASSEMBLY

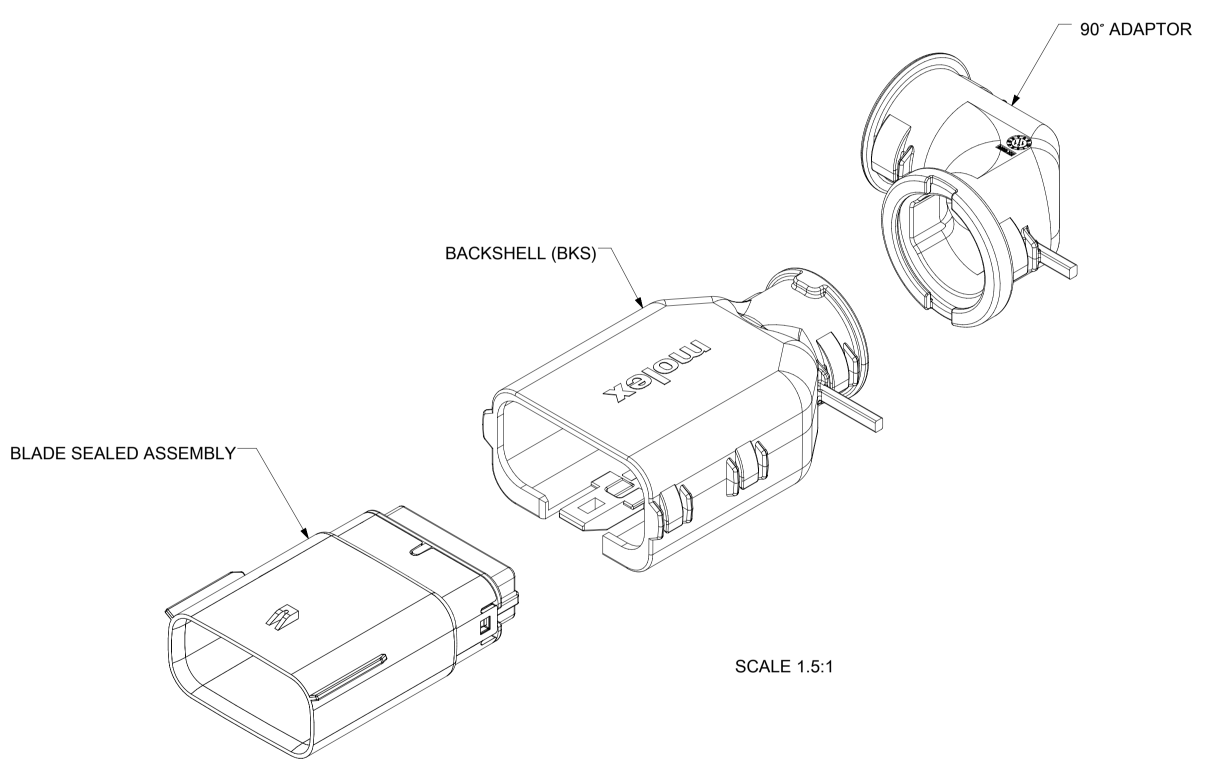
8 - MOLEX BACKSHELL & MX150 HOUSING KEY C ASSEMBLY

9 - MOLEX BACKSHELL & MX150 HOUSING KEY D ASSEMBLY

MX150 CIRCUIT SIZE 04, 06, 08, 12, 16, 20

11

10



SYMBO	IS	THIS DRAWING C	ONTAINS INF	ORMATION THAT	IS PROPRIE	ETARY TO MOLEX	ELECTRO	NIC TEC	CHNOLOGIES, LLC ANI	D SHO	ULD NOT BE USED WIT	HOUT WR	ITTEN PEF	RMISSION	Ī
		DIMENSION UNITS	SCALE	CURRENT F	REV DES	C:									В
<b>F</b> =	0	mm	1.5:1							n	nole	X			
	0	GENERAL TOL (UNLESS SF													-
F =	0	ANGULAR TOL	± 1.0 °		71650						MX150 BLADE				
<u></u> <i>S</i> =	0	4 PLACES	±			NATHAC	2018/0		DUAL RC	DW S	EALED ASSEM	BLY MA	AT SEA	L	
	Δ	3 PLACES	+	CHK'D: M	IVANSL	AMBROU	2018/0	2/16							
₩ -	0		<u> </u>	APPR: M	IVANSL	AMBROU	2018/0	2/16	PRC	DDUC	CT CUSTOMER	DRAW	ING		
<b>C</b> =	0	2 PLACES	± 0.1	INITIAL R	EVISIO	N:			DOCUMENT NUMBER			DOC TYPE	DOC PART	REVISION	-
	0	1 PLACE	± 0.2	DRWN: A	PROFF	ITT	2014/0			101	0004		004	۲ŋ	A
	-	0 PLACES	±	APPR: V	<b>KOSHY</b>	,	2014/0	)5/14	SD-33	9404	2-0001	PSD	001	E2	
=	0	DRAFT WHERE A	APPLICABLE	THIRD ANGLE PR	ROJECTION	DRAWING	SERIE	S	MATERIAL NUMBER	(	CUSTOMER	I	SHEET N	UMBER	
<b>~</b> =	0	MUST REI WITHIN DIME		$\oplus \in$		3348	32			GENERAL MA	RKET	7 0	F 11		
7			6	5		4			3		2		1		-

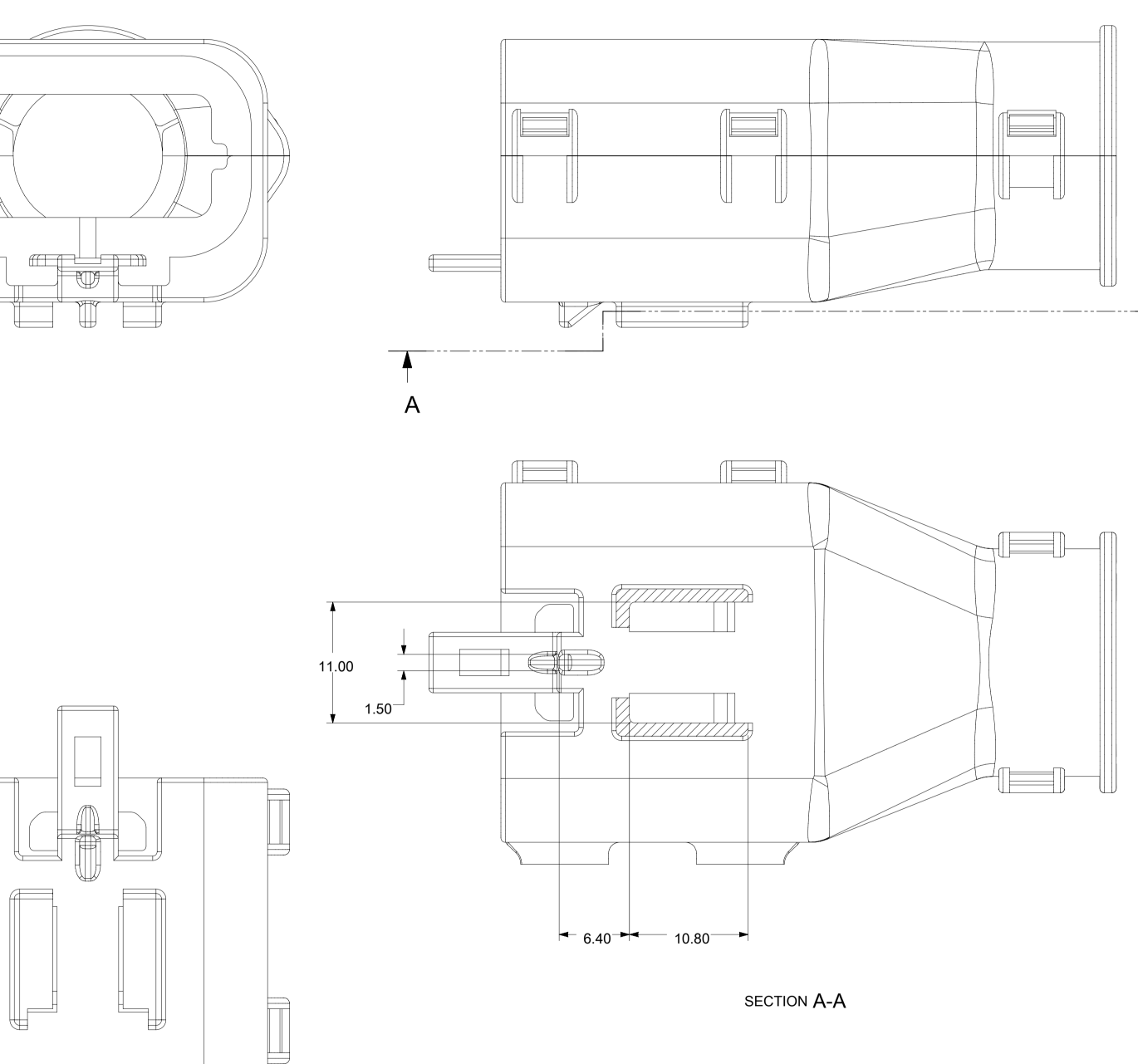
4

3

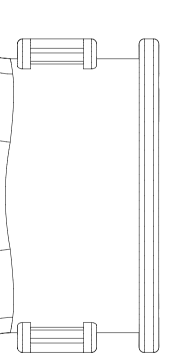
	18 17		16		15		14	13	1	12
	SHEET DESCRIPTION SCHLEMMER BACKSHELL									
L										
к										
J										
								U H		
н										
G										
F										
E										
D										Æ
С										
в										
A									L	
	DOCUMENT STATUS P1 R	ELEASE D	ATE 20	018/02/16	6 22:02 15	::26	14	13	1	12

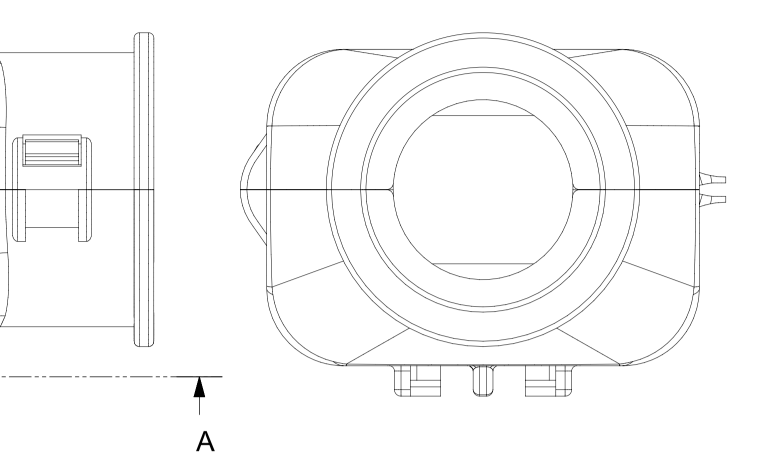
	 -						
b-prod-A1 18	17	16	15	14	13	12	11





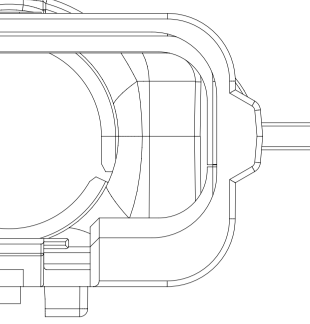
SYMBOLS	THIS	DRAWING C	ONTAINS INF	ORMATION TH	HAT IS PROPRI	ETARY TO MOLEX	ELECTRO		CHNOLOGIES, LLC AND SH	OULD NOT BE USED V	VITHOUT WR	ITTEN PEF	RMISSION
	DIME	NSION UNITS	SCALE	CURREN	T REV DES	C:							В
<b>F</b> = 0		mm	3.5:1							nole			
		NERAL TOL UNLESS SF											
<b>F</b> = 0	ANG	ULAR TOL	± 1.0 °	EC NO:	171650					MX150 BLAD			-
<u></u> = 0	4 PL	ACES	±		PMANJU	_	2018/0			SEALED ASSE	MBLY MA	AT SEA	L
= 0	3 PI	ACES	+			AMBROU	2018/0						
			-	APPR:	MVANSL	AMBROU	2018/0	2/16	PRODU	JCT CUSTOME	R DRAW	ING	
<b>C</b> = 0	2 PL	ACES	± 0.1	INITIAL	<b>REVISIO</b>	N:			DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION
× = 0	1 PL	ACE	± 0.2	DRWN:	APROFF	ITT	2014/	04/28	SD-3348	0001		001	
	0 PL	ACES	±	APPR:	VKOSHY	,	2014/	05/14	SD-3340	DZ-000 I	PSD	001	E2
= 0	DR	AFT WHERE A	APPLICABLE	THIRD ANGLE	E PROJECTION	DRAWING	SERIE	S	MATERIAL NUMBER	CUSTOMER	•	SHEET N	NUMBER
<b>~</b> = 0		MUST REI WITHIN DIME		$\oplus$		A1-SIZE	334	82		GENERAL M	ARKET	8 O	F 11
7			6		5	4			3	2		1	

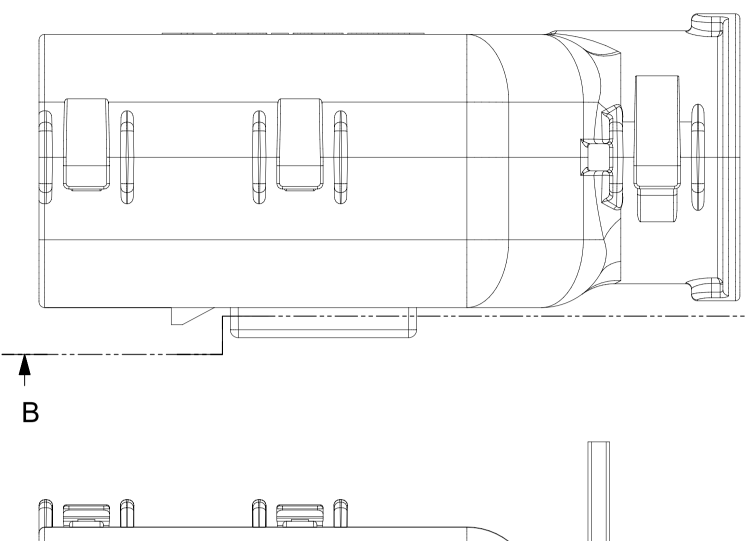


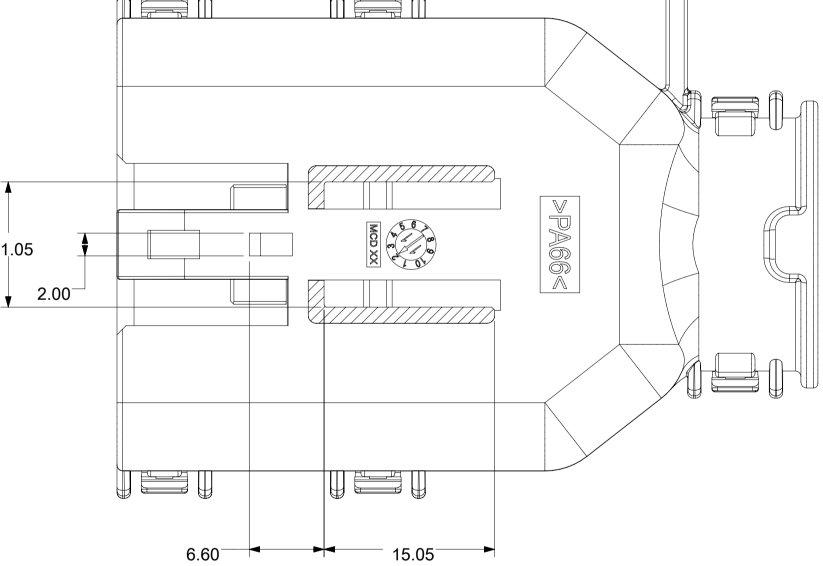


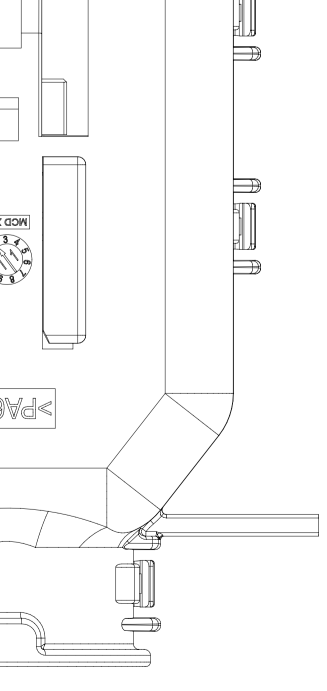
18         17         16         15         14         13         12         11         10           SHEET DESCRIPTION MOLEX BACKSHELL           L         Image: Second S	9 8 7 6 5 4 3 2 1
G F 11.05 y 2	
	SECTION B-B
B DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26 18 17 16 15 14 13 12 11 10	SYMBOLSTHIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION $\overrightarrow{W} = 0$ CURRENT REV DESC: $\overrightarrow{W} = 0$ CURRENT REV DESC: $\overrightarrow{W} = 0$ MX150 BLADE $\overrightarrow{W} = 0$ GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± 1.0* $\overrightarrow{W} = 0$ 4 PLACES ± $\overrightarrow{W} = 0$ APPR: MVANSLAMBROU 2018/02/16 $\overrightarrow{W} = 0$ CURCES ± 0.1 $\overrightarrow{W} = 0$ CURVENT REVISION: DRWN: PMANJUNATHAC 2018/01/03 $\overrightarrow{W} = 0$ COULSTOMER DRAWING $\overrightarrow{V} = 0$ DEWN: APROFFITT 2014/04/28 $\overrightarrow{V} = 0$ DRWN: APROFFITT 2014/04/28 $\overrightarrow{V} = 0$ DAT THERE APPLICABLE MITH NDMENSIONS $\overrightarrow{W} = 0$ DRAWING ANT HERE APPLICABLE MAT REMAIN $\overrightarrow{W} = 0$ DRAWING APPLICABLE MAT REMAIN $\overrightarrow{W} = 0$ DRAWING SENIE $\overrightarrow{W} = 0$ DRAWING SENIE $\overrightarrow{W} = 0$ DAT THERE APPLICABLE MITH NDMENSIONS $\overrightarrow{W} = 0$ DRAWING SENIE MAT REMAIN $\overrightarrow{W} = 0$ DAT THERE APPLICABLE MAT REMAIN $\overrightarrow{W} = 0$ DAT THERE APPLICABLE MITH NDMENSIONS $\overrightarrow{W} = 0$ DRAWING SENIES $\overrightarrow{W} = 0$ DRAWING SENIES $\overrightarrow{W} = 0$ DRAWING SENIES $\overrightarrow{W} = 0$ DRAWING SENIES $\overrightarrow{W} = 0$

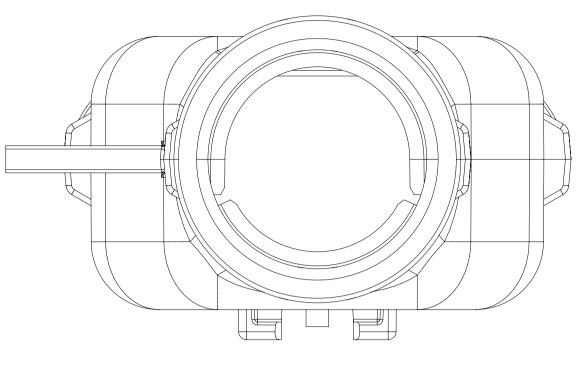
				•••••				
aster-Ib-prod-A1 10006 18	-	17	16		15	14	13	12

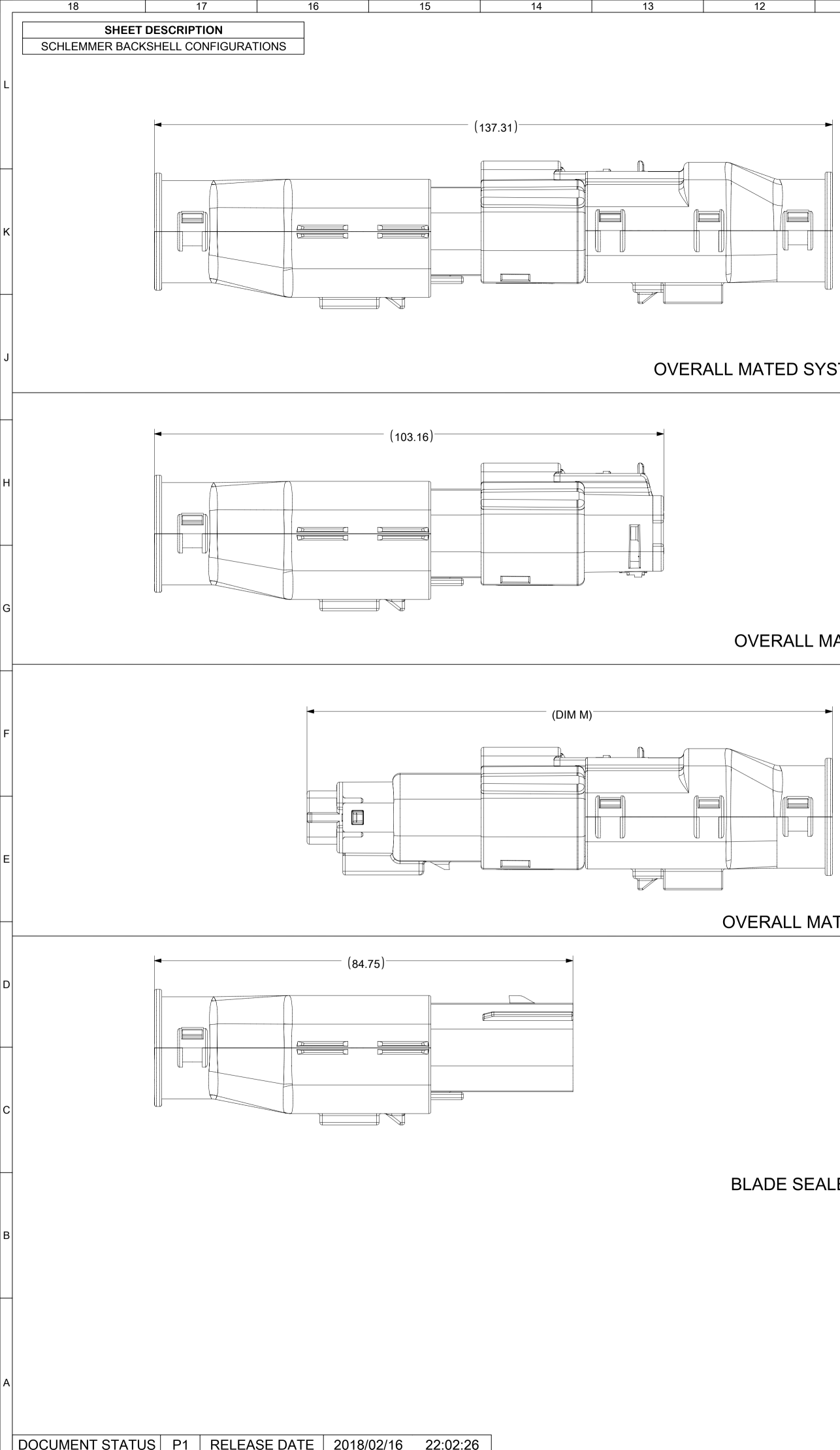






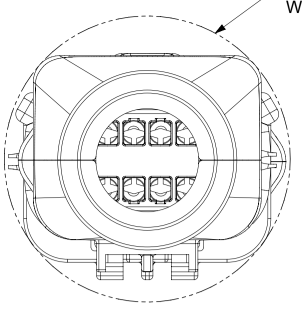






DOCUMENT STATU	15   PT   RELEA	SE DATE   2018/	02/16 22:02:26			
FORMAT: master-tb-prod-A1 REVISION: H DATE: 2017/1006 18	17	16	15	14	13	12

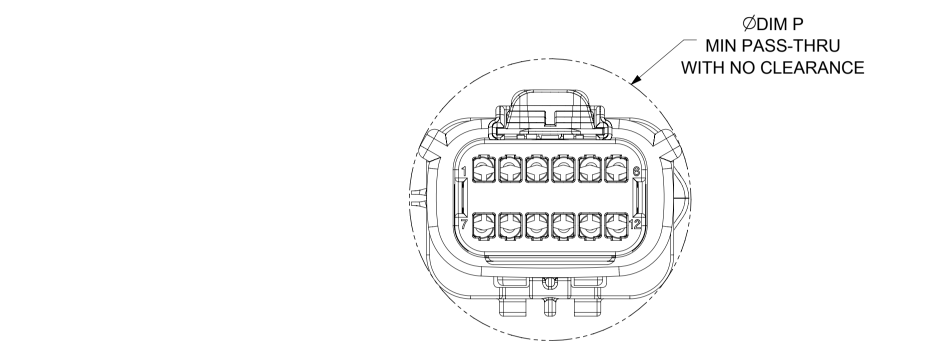
	4	^	<b>`</b>		-	7		_



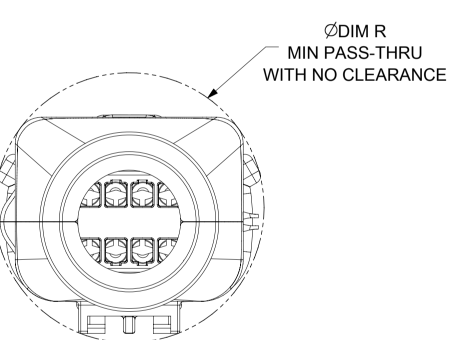
#### ØDIM N MIN PASS-THRU WITH NO CLEARANCE

4

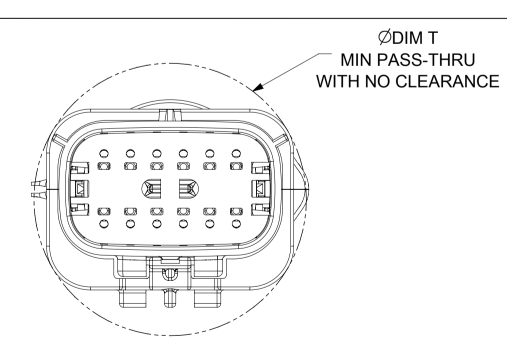
# OVERALL MATED SYSTEM WITH BLADE AND RECEPTACLE BACKSHELL



## OVERALL MATED SYSTEM WITH BLADE BACKSHELL



# OVERALL MATED SYSTEM WITH RECEPTACLE BACKSHELL



### BLADE SEALED ASSEMBLY WITH BLADE BACKSHELL

10

9

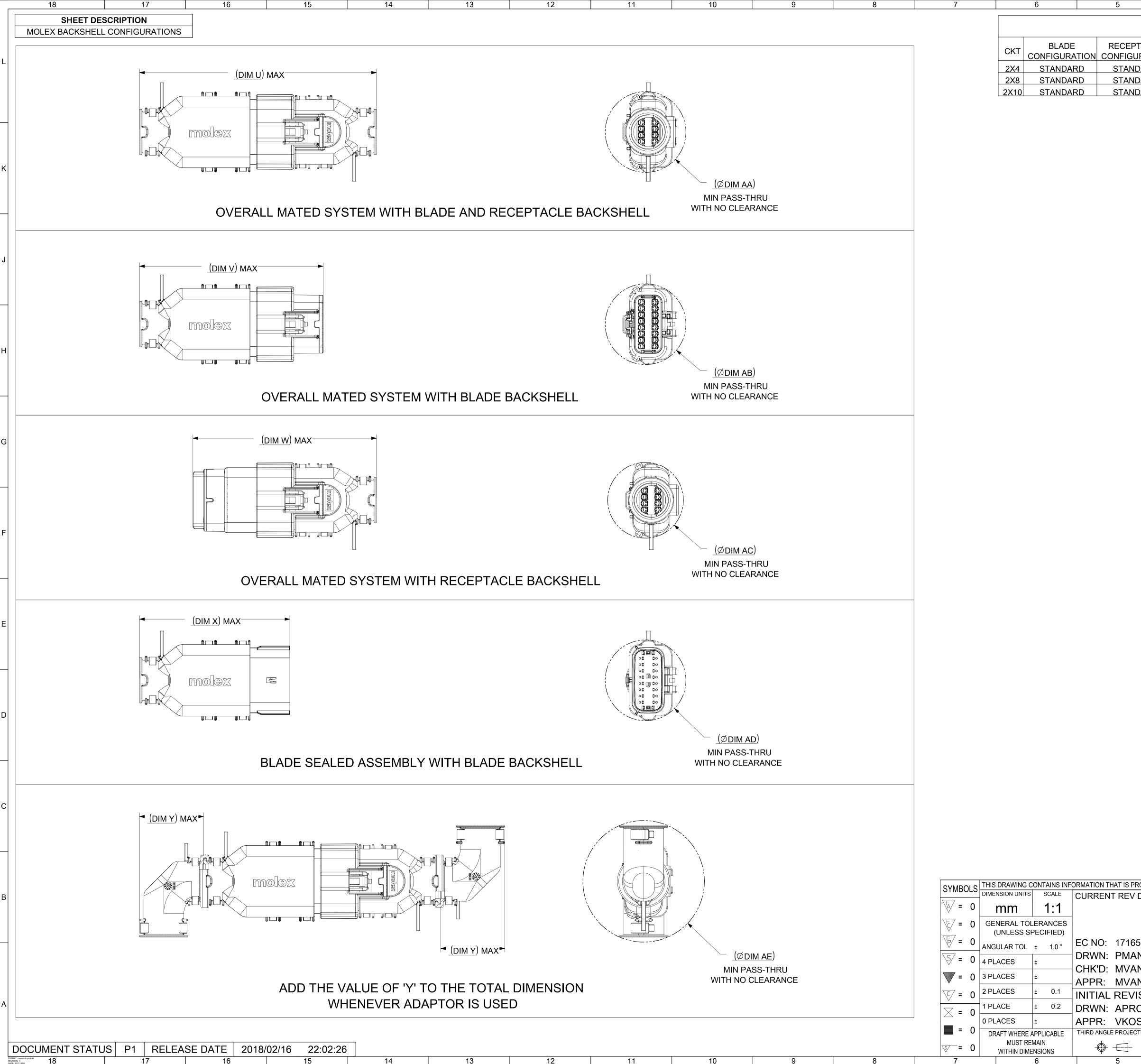
8

11

SYMBC	NS			ON		ORMATION TI	HAT IS PR
		DIME	NSION UNITS		SCALE	CURREN	T REV [
\⊬/ =	0		mm		2:1		
F_ =	0	-	NERAL TOL UNLESS SF				
F =	0		ULAR TOL		1.0 °	EC NO:	17165
<u></u>	0		ACES	±		DRWN:	PMA
	•			<u> </u>		CHK'D:	MVA
= 🛒	0	3 PL	ACES	±		APPR:	MVA
<b>C</b> =	0	2 PL	ACES	±	0.1	INITIAL	
	0	1 PL	ACE	±	0.2	DRWN:	APRO
	-	0 PL	ACES	±		APPR:	VKOS
=	0	DR	AFT WHERE A	\PPI	LICABLE	THIRD ANGL	E PROJECT
<b>~</b> =	0		MUST RE			•	+ - +
7				6			5

ROPRIE	TARY TO MOLEX	ELECTRO	NIC TEC	CHNOLOGIES, LLC AI	ND SHO	OULD NOT BE USED V	VITHOUT WR	ITTEN PER	RMISSION	
DESC	):				n	nole	Z			E
50						MX150 BLAD	Ε			╞
NJUI	NATHAC	2018/0	)1/03	DUAL R	ow s	SEALED ASSE	MBLY MA	AT SEA	L	
NSL	AMBROU	2018/0	)2/16							
NSL	AMBROU	2018/0	)2/16	PR	ODU	CT CUSTOME	R DRAW	ING		
SIO	N:			DOCUMENT NUMBER			DOC TYPE	DOC PART	REVISION	
OFFI	ТТ	2014/	04/28			0 0004			FO	P
SHY		2014/	05/14	SD-3	348	2-0001	PSD	001	E2	
TION	DRAWING	SERIE	ES	MATERIAL NUMBER		CUSTOMER	1	SHEET	NUMBER	
	A1-SIZE	334	82			GENERAL M	ARKET	10 C	DF 11	
	4			3		2		1		

	CH/	ARTED D	IME	NSI	DNS		
OVT	BLADE	RECEPTACLE		DI	MENSIO	NS	
CKT	CONFIGURATION	CONFIGURATION	М	Ν	Р	R	Т
222	STANDARD		106.83	20.75	24 75	20.00	20 50
2X3	LENGTHENED	STANDARD	108.71	32.75	31.75	29.00	29.50
2X4	STANDARD	STANDARD	106.83	33.50	31.90	30.70	30.70
2X6	STANDARD	STANDARD	106.83	37.84	37.27	35.83	36.83

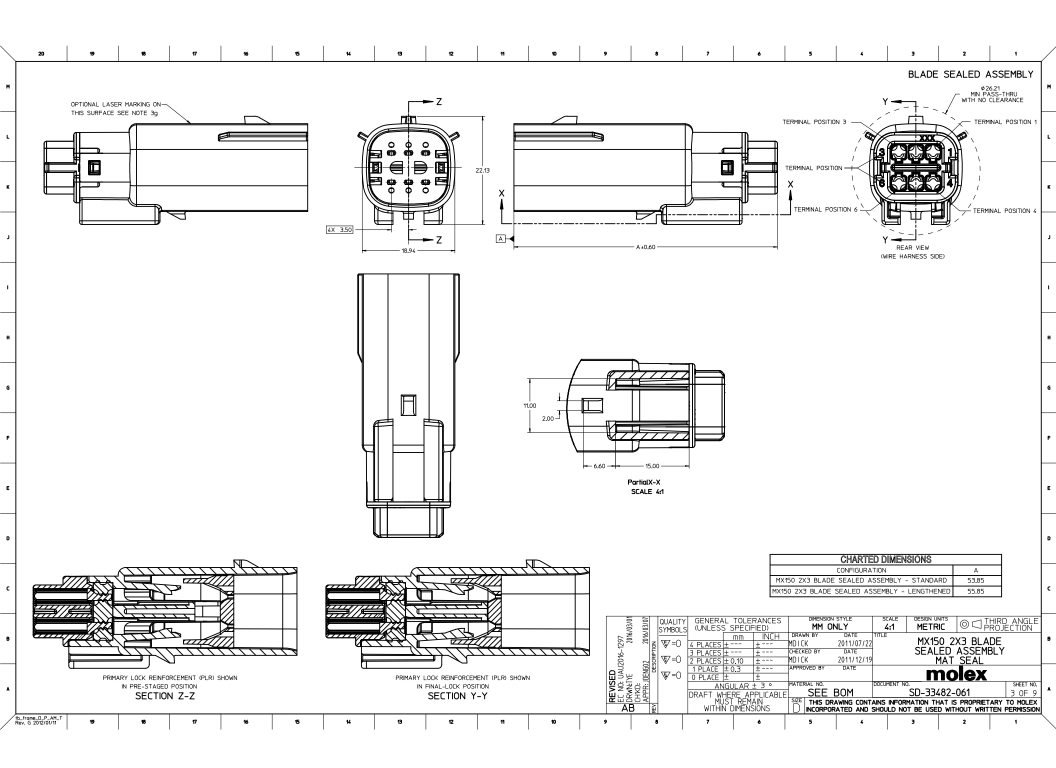


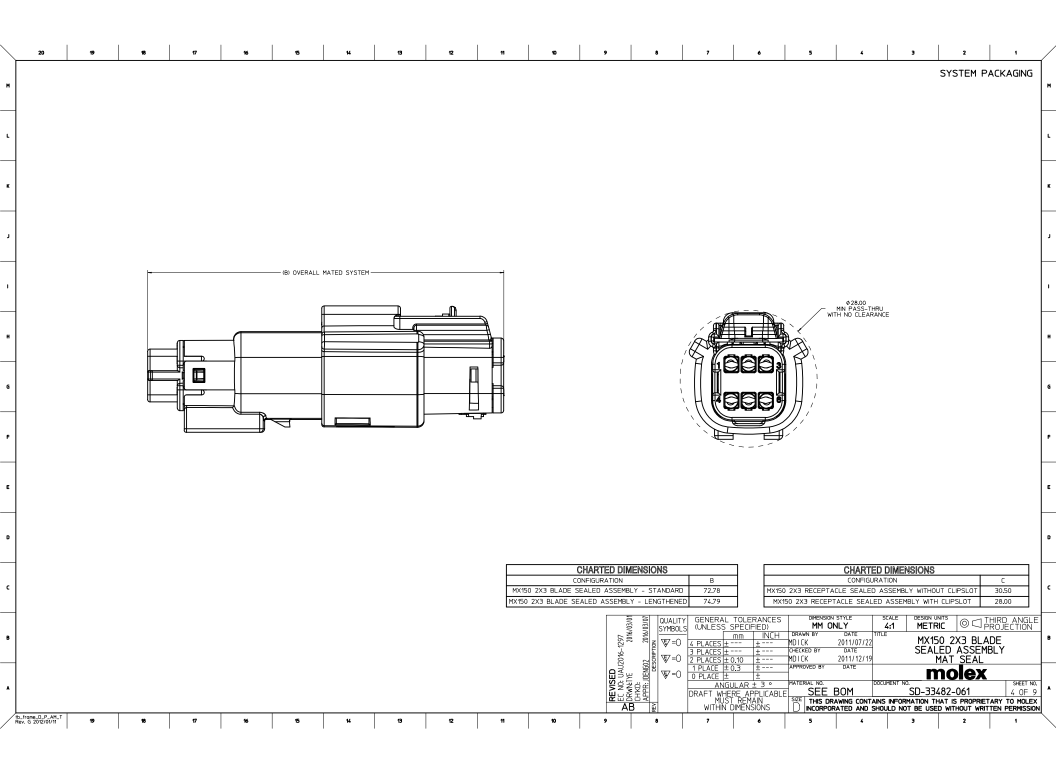
PROPRIE	ETARY TO MOLEX	ELECTRON	IIC TEC	CHNOLOGIES, LLC AN	ND SHO	OULD NOT BE USED V	VITHOUT WR	ITTEN PER	RMISSION	
/ DES	C:									В
					M	nola				
						nole	<b>7A</b>			
650						MX150 BLAD	Ε			
ANJU	NATHAC	2018/0	1/03	DUAL R	ow s	SEALED ASSE	MBLY MA	AT SEA	L	
INCI	AMBROU	2018/0	2/16							
ANSL	AMBROU	2018/0	2/16	PR	ODU	CT CUSTOME	R DRAW	ING		
/ISIO	N:			DOCUMENT NUMBER			DOC TYPE	DOC PART	REVISION	
ROFF	ІТТ	2014/0	)4/28		~	0 0004				A
)SHY		2014/0		SD-3	348	2-0001	PSD	001	E2	
										1
CTION	DRAWING	SERIE	s	MATERIAL NUMBER		CUSTOMER		SHEET	NUMBER	
	A1-SIZE	3348	32			GENERAL M	ARKET	11 C	)F 11	ĺ
			_	3		2	-	1		J
	4			3		Ź		I		

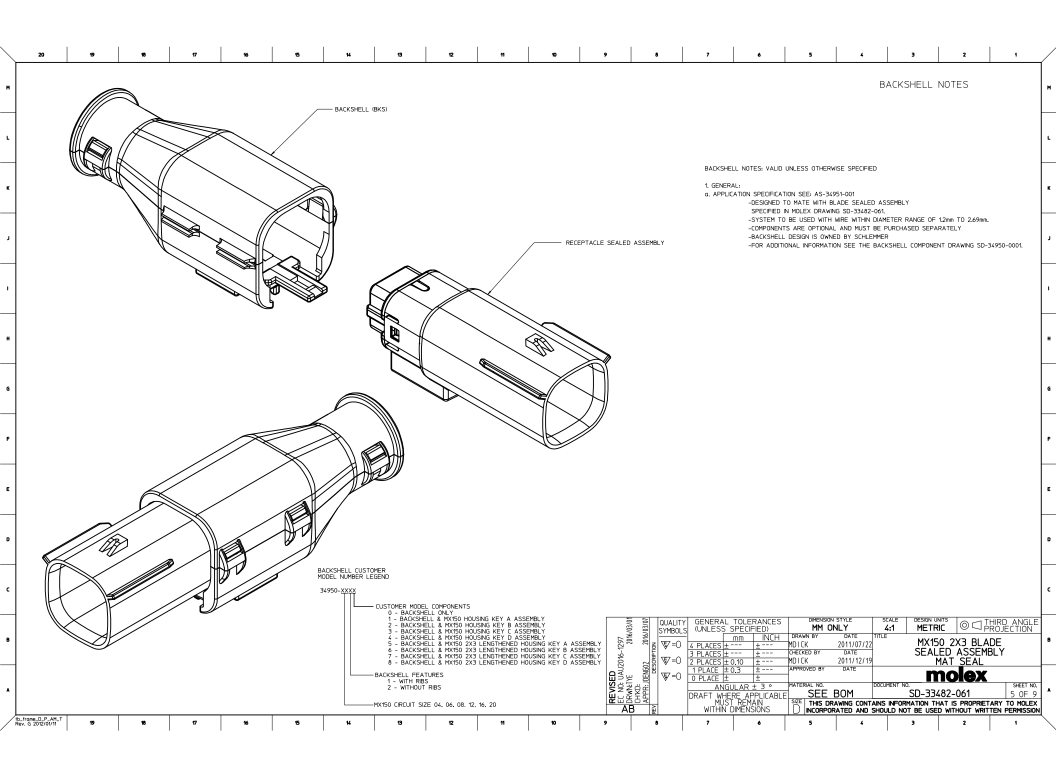
CH	IAR]	ſED	DIM	ENS	SION	<b>NS</b>				
PTACLE					DIME	ISIONS				
URATION	U	V	W	Х	Y	AA	AB	AC	AD	AE
IDARD	115.24	94.36	93.93	75.62	32.10	32.93	32.54	32.85	31.76	56.81
IDARD	132.49	102.81	102.73	84.07	36.10	45.44	45.44	42.65	45.44	68.18
IDARD	132.49	102.81	102.73	84.07	36.10	45.44	45.44	42.65	45.44	68.18

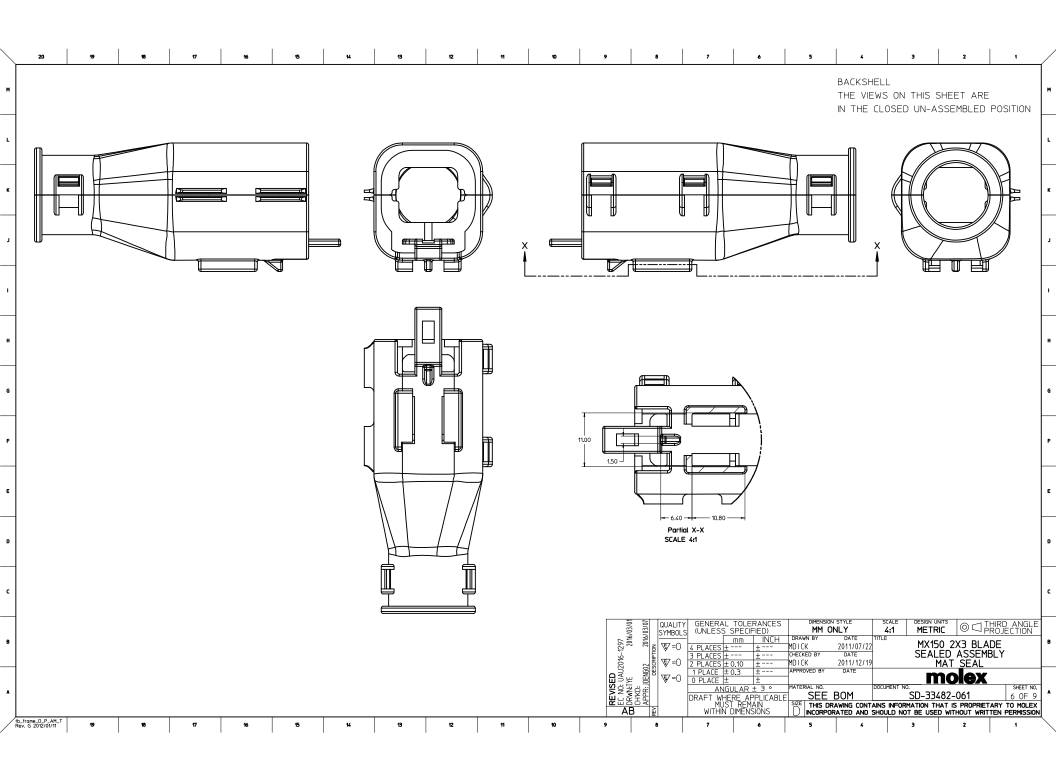
20 19 18 17 16 15 14 13 12 11 10 9	8 7 6 5 4	3 2 1
Image: State of Contents       SHEET NO.       SHEET CONFIGNATIONS       BACKSHELL NOTES       G BACKSHELL CONFIGURATIONS       B BOH         OROMET CAP. STANDARD IGO       FOR OPTIONS SEE BOH         OROMET CAP. STANDARD IGO       FOR OPTIONS SEE BOH         OWNECTOR HOUSING         CONNECTOR HOUSING         OWNECTOR HOUSING	NOTES: VALID UNLESS OTHERWISE SPECIFIED 1. GENERAL: a. APPLICATION SPECIFICATION SEE: AS-33472-400 CONTAINS: PRODUCT INTRODUCTION, PROJ MATING, SERVICE INSTRUCTIONS, ELECTR CHECKING, CRIMPING, AND TROUBLESHOO -DESIGNED TO MATE WITH RECEPTALLE: SPECIFIED IN MORE TEMANTED DRAMMUS SEE MOLEX DRAWING SO-33000-001 - SYSTEM TO BE USED WITH WIRE WITHIN -ASSEMBLY: SHIPPED WITH PIRE INFOUND - SYSTEM TO BE USED WITH WIRE WITHIN - ASSEMBLY: SHIPPED WITH PIRE INFOUND - SYSTEM TO BE USED WITH PIRE IN FOLLO - SYSTEM TO BE USED WITH PIRE IN FOLL - IN THE EVENTT THAT THE FIRE IS FOUND - SYSTEM TO BE USED WITH PIRE IN FOLL - NO. REFER TO MOLEX SPECIFICAT WWW.molex.com- - ASSEMBLY: CONFORMS TO SAEUSCAR-2 TERMINAL INSERTION FORCE FOR WIRE D SHALL NOT EXCEED 45 NEWTONS. D. PRODUCT SPECIFICATION SEE: PS-33472-000 CONTAINS: FRODUCT INTRODUCTION, PROI RATINGS (CURRENT, TEMPERATURE, SEA AND PRODUCT VALUATION. C. PACKAGING SPECIFICATION SEE: PS-33472-000 (CONTAINS: PRODUCT VALUATION. C. PACKAGING SPECIFICATION SEE: PS-33472-000 CONTAINS: COURTING FOR COLOR ONE PRO- - ASSEMBLY CONFORMS. TO SAEUSCAR-2 TERMINAL INSERTION FORCE FOR WIRE D SHALL NOT EXCEED 45 NEWTONS. D. PRODUCT SALD PAKAGING SPECIFICATION. SEE 0. SEE BOM TABLE 3. DESIGN - MATERIALS: 0. SEE BOM TABLE 3. DESIGN - GEOMETRY: 0. THIS IS A 100% CAD GENERATED PART. THE CAD MA IS THE MASTER FOR THIS PART. FOR JUMENSIONALO C NOT SHOWN ON THS DRAWING, ANALYZE THE CAD IN 0. GEOMETRY: 0. THIS IS A DU DAVISIONS AND TOLERANCES PER ASME C. EDGES AND UNDINGNOS AND TOLERANCES P	ICAL CONTINUITY LABOR CONTINUITY LABOR CONTINUITY LABOR CONTINUITY LABOR CONTINUES ASSEMBLY LABOR CONTINUES AND PS-34646-001, AVAILABLE AT REV.4 WITH THE FOLLOWING EXCEPTIONS: INAMETER ABOVE 2.5mm NOT EXCEEDING 2.69mm DUCT SUMMARY, LING, AND FLAMMABILITY), ST300-635, S106 NUMBER TO IMDS LABOR TO IMDS LABOR CONTINUES AND REVEAL ON THE STATEMENT AND CONTACT SUMMARY, LING, AND FLAMMABILITY), ST300-635, S106 NUMBER TO IMDS LABOR CONTACT AND NEORMATION CODEL, THEMATICAL DATA RANY INFORMATION CODEL, THEMATICAL DATA RECESS PAD, IDENTIFICATION, LABOR CONTACT AND A CONTACT AND
KX150 2X3 BLADE SELAED ASSSEMBLY - STANDARD (STD)      GROMMET CAP, LENGTHENED (GCL)     FOR OPTIONS SEE BOM		AB         ADD NEW P/N 33482-0653         E           AA10         JPDATED STATUS AND COMMENTS COLUMNS
	INSPECTION NUMBER LOG LAST NUMBER USED: 5 ADDED: REPOVED: 2	AA9         ADD NEW P/N 33482-0652           AA8         ADD NEW P/N 33482-0652           AA8         ADD NEW P/N 33482-0652           AA7         ADD NEW P/N 33482-0643           AA6         ADD NEW P/N 33482-0643           AA6         ADD NEW P/N 33482-0643           AA6         ADD NEW P/N 33482-0643           AA5         ADD NEW P/N 33482-0643           AA4         ADD NEW P/N 33482-0645           AA3         ADD NEW P/N 33482-0645           CHANGE PART NUMBER STATUS         AA2           ADD NEW P/N 33482-0641 33482-0642         CHANGE PART NUMBER STATUS
MXT50 2X3 BLADE SEALED ASSEMBLY - LENGTHENED UNLESS COMPONENT NOTED, SEE STANDARD ASSEMBLY	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	REV         DESCRIPTION           SCALE         DESIGN UNITS         □ THIRD_ANGLE           2:1         METRIC         □ THIRD_ANGLE           TITLE         MX150         2X3         BLADE           SEALED_ASSEMBLY         MAT_SEAL         MAT_SEAL           DOCUMENT NO.         SHEET NO.         SHEET NO.           SD-33482-061         1 0F 9         NNS INFORMATION THAT IS PROPRETARY TO MOLEX           SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION         3         2         1

20 M	19 13 17 16 15 14 13 12 11	10 9 8 7 6 5 4 3 2 1 KEY CONFIGURATIONS
L		
ĸ		ĸ
L		r.
		•
н		
6		6
F		F
E		ε
D		D
с 		C Subjective Scale Design units @ ☐ THIRD ANGLE SYMBOLS UNLESS SPECIFIED: SMM ONLY 4:1 METRIC @ ☐ PROJECTION
B		$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
A Ib_frame_D_P_AM_1 Rev. G 2012/01/11	KEY D (19) 19 17 16 5 14 19 12 11	Image: Second secon









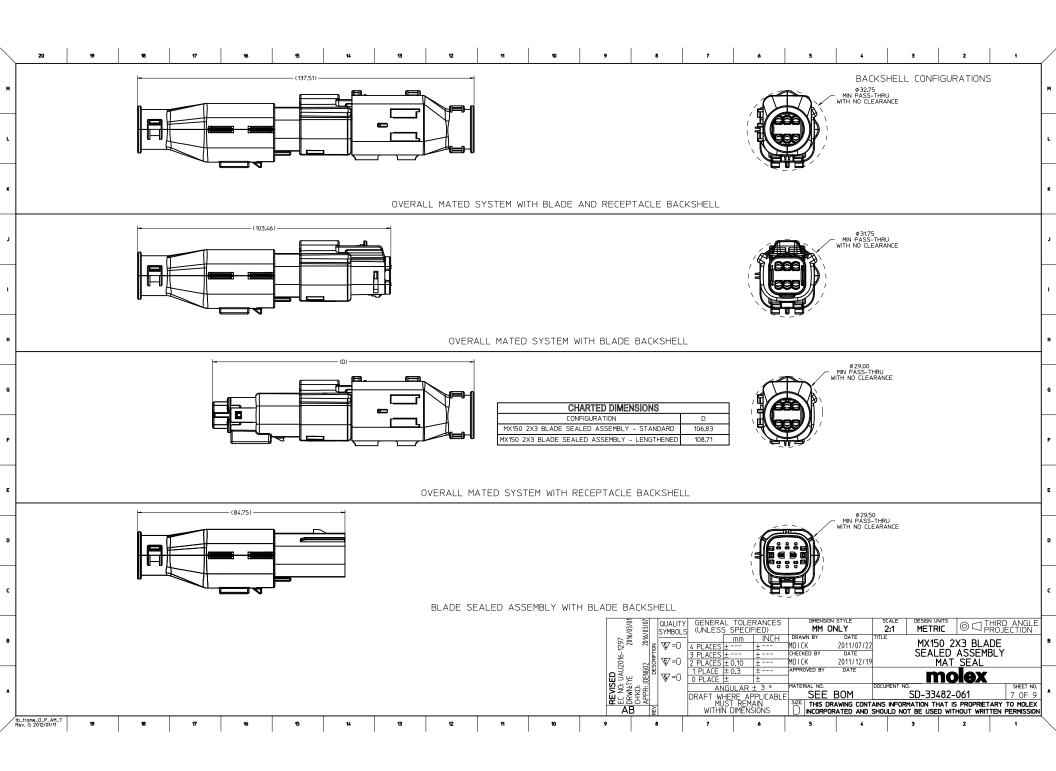


TABLE LEGEND         Section 2         C         E         C         E         C         E         C         E         Section 2         C         Section 2         Section 2 <th></th> <th>1</th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>7</th> <th></th> <th><u> </u></th> <th></th> <th></th> <th></th> <th><b>—</b>—</th> <th>ா</th> <th>82 06/3</th> <th>/ 195</th> <th>KEY D. STONE GRAY</th> <th></th> <th>г</th> <th></th>		1	_								7		<u> </u>				<b>—</b> —	ா	82 06/3	/ 195	KEY D. STONE GRAY		г	
TALE LECKD         TALE LECKD		1			ł									GC	۲Ľ	++	H							
TRALELEGEND       TABLE LEGEND       TABLE LEGEND <tht< td=""><td></td><td>1</td><td></td><td></td><td>1</td><td> </td><td></td><td></td><td></td><td></td><td>ㅋㅋ</td><td></td><td></td><td>GC</td><td>ㅁ</td><td>丅</td><td>F</td><td></td><td></td><td></td><td>KEY D, STONE GRAY</td><td></td><td></td><td></td></tht<>		1			1						ㅋㅋ			GC	ㅁ	丅	F				KEY D, STONE GRAY			
TABLE LEGEND         Constraint         Constraint         Constraint         Constraint         State of the state of		i			1					6			1 2		+	++	⊢+					KEY A	-	
NET     A. M. LONGTHERE     C.M. BLOCK     BLOCK     BLOCK     BLOCK     BLOCK       INTER     INTER     INTER     INTER     INTER     INTER     INTER     INTER       INTER     INTER		i			1						Ð	3		GC	C			3	82-0638	33	KEY C, DARK GRAY			
TABLE LEGEND       How Dave Rev 1342-025       H       C       EC       3       H         VEY C. V. UBMINED CA. LOST 3022-025       H       C       EC       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H       H		i			1					6	<b>_ </b> _			GC	+		⊢∔		82-0637	33 BLACK 33	KEY A, BLACK	KEY A I	-	
INPUT CM       USE TO MULTING MAX       3342-6633       I       I       C       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I		i			1						+								82-0635	ARK GRAY 33	LENGTHENED CAP, DAR	KEY C W/		
KPT B W. LBC/TBERG CV. USF GAX         3462-6621         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0		i			1						$\square$	$\square$												
Interview         Interview <t< td=""><td></td><td>i</td><td></td><td></td><td>1</td><td> </td><td></td><td></td><td></td><td>_</td><td></td><td>+</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td></t<>		i			1					_		+											-	
TABLE LEGEND         NUMBER         State Joss         Augest         <		i			1																W/ LENGTHENED CAP, E			
NUMBER         NUMER         NUMER         NUMER <td></td> <td>i</td> <td></td> <td></td> <td>1</td> <td> </td> <td></td> <td></td> <td></td> <td>6</td> <td>$\square$</td> <td>3</td> <td></td> <td>GC</td> <td></td> <td>$\rightarrow$</td> <td>$\square$</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		i			1					6	$\square$	3		GC		$\rightarrow$	$\square$							
KEY A. BLACK         33422-0527         A         I         I         C         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I		1			ł					_	_ <b>_</b>	++					H					<u> </u>	ŀ	
KEY A. BLACK         33462-0050         A         A         C         1         2         3         4         5         6           KEY A. BLACK         33462-0052         A         A         A         C         A         A         S         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A		i			1					6	5	3	2	GC	4	++	$\vdash$							
INEY A. BLACC         3342-023 / A         I         IC         IC<		i			1						4	3		GC			П							
KEY A. BLACK       33462-0023       A       BCC       I       C       I       C       I       C       I       C       I       C       I       C       I       C       I       C       I       C       I       C       I       C       I       C       I       C       I       C       I       C       I       I       I       C       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I <td></td> <td>i</td> <td></td> <td></td> <td>1</td> <td> </td> <td></td> <td></td> <td></td> <td>6</td> <td>5</td> <td>++</td> <td></td> <td></td> <td></td> <td>++</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>		i			1					6	5	++				++							-	
KEY A. BLACK         3342-0021         A         BC         4         5         6           KEY A. BLACK         3342-0021         A         A         C         1         2         3         4         5         6           KEY A. BLACK         3342-0021         A         A         C         1         2         3         4         5         6           KEY A. BLACK         3342-0021         A         A         C         1         2         3         4         5         6           KEY A. BLACK         3342-0021         A         A         A         C         2         3         4         5         6           KEY A. BLACK         3342-0021         B         C         C         3         4         -1         6         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1		i			I					<u> </u>	5					++							•	
NEY A BLACK     33422-0500     A     A     BZ     1     2     1     2     1     4     5     6       NEY A BLACK     33422-0500     A     A     C     C     2     1     5     6       NEY A, BLACK     33422-0500     A     A     C     C     2     1     5     6       NEY A, BLACK     33422-0500     A     A     C     C     2     1     6       NEY A, BLACK     33422-0501     A     C     C     C     2     1     6       NOD GEEN     33422-0502     A     C     C     C     C     C     3     4       NOD GEEN     33422-0501     A     C     C     C     C     C     C     C       NOD GEEN     33422-0502     B     C     C     C     C     C     C     C     C       NOD KEY     33422-0501     B     C     C     C     C     C     C     C     C       NOD KEY     33422-0501     B     C     C     C     C     C     C     C     C       NOD KEY     33422-0502     B     C     C     C     C     C     C		i i			ł		ARE:		NNED OBSOLESCENCE	6				GC	口	П	口	2 A	\$82-0622	33	KEY A, BLACK		1	
1       1       2       1       2       3       4       5       0         1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1		1		)-0620	34950-06	950-0610	-36XX	33482-06XX TO 33482-3	REPLACEMENT P/N	6						+	H							
KEY A, BLACK       3342-068       A       6C       2       5       6         KEY A, BLACK       3342-066       A       6C       2       3       1         KEY A, BLACK       3342-066       A       6C       2       3       1         KEY A, BLACK       3342-066       A       6C       3       1       1         KEY A, BLACK       3342-066       A       6C       3       4       1         KEY A, BLACK       3342-064       D       6C       3       4       1         KEY A, BLACK       3342-064       D       6C       3       4       1         KEY A, BLACK       3342-064       D       6C       3       4       1         KEY A, BLACK       3342-064       D       6C       3       1       1         KEY A, BLACK       3342-060       C       C       1       1       1       1       1         KEY A, BLACK       3342-060       C       C       C       3       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 </td <td></td> <td>i i</td> <td></td> <td></td> <td>l</td> <td>   </td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>++</td> <td>H</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ł</td> <td></td>		i i			l					-						++	H						ł	
KEY A, BLACK     33482-065     A     D     D     C     3     4       KEY D, GREEN     33482-064     D     D     C     -     -     -       KEY C, BROWN     33482-064     D     D     C     -     -     -       KEY C, BROWN     33482-064     D     D     C     -     -     -       KEY A, BLACK     33482-064     D     D     C     -     -       KEY A, BLACK     33482-064     D     D     C     -     -       KEY A, BLACK     33482-064     D     D     C     -     -       KEY C, BROWN     33482-064     C     D     C     -     -       KEY A, BLACK     33482-064     C     D     C     -     -       KEY A, BLACK     33482-064     C     D     C     -     -       VOD KEY     33482-064     C     D     C     -     -       KEY A, BLACK     33482-064     C     D     C     -     -       KEY A, BLACK     33482-064     C     D     C     C     -     -       KEY A, BLACK     33482-064     C     D     C     C     -     - <t< td=""><td></td><td>i</td><td></td><td></td><td>1</td><td> </td><td></td><td></td><td></td><td>6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		i			1					6														
VOD KEY         33422-045         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I <thi< th="">         I         I</thi<>		i			1						$\square$		2	GC	$\square$	$\square$	П							
KEY D, GREEN         3342-0614         D         GC         3         4           KEY S, UGHT GRAY         3342-0612         B         GC         A         4           KEY A, BLACK         3342-0612         B         GC         A         4           VOD KEY         3342-0612         B         GC         A         4           VOD KEY         3342-0614         A         GC         A         4           VOD KEY         3342-0614         A         GC         A         A           KEY D, GREEN         3342-0607         B         GC         A         A           KEY D, GREEN         3342-0607         B         GC         A         A           KEY A, BLACK         3342-0607         B         GC         A         A           VOD KEY         3342-0607         A         C         A         C         A           KEY A, BLACK         3342-0607         A         C         A         C         A           KEY A, BLACK         3342-0607         A         C         D         C         C         A           KEY A, BLACK         2342-0607         A         C         D         C         <		i			1						<u></u>				╧	++	⊨						-	
KEY B, LIGHT GRAY       33482-0607       A       A       A       A         VOD KEY       33482-0607       A       A       A       A       A         VOD KEY       33482-0607       A       A       A       A       A         KEY D, GREEN       33482-0607       B       C       A       A       A         KEY D, GREEN       33482-0607       B       C       C       A       A       A         KEY A, BLACK       33482-0607       B       C       C       A       A       A       A       A         KEY A, BLACK       33482-0606       A       C       C       A       A       A       B       A       A       B       A       A       B       A       A       B       A       A       B       A       A       B       A       B       A       B       C       A       B       A       B       A       B       C       A       B       A       B       C       A       B       A       B       C       A       B       A       B       C       A       B       A       B       A       B       C       A <t< td=""><td></td><td>i</td><td></td><td></td><td>I</td><td> </td><td></td><td></td><td></td><td></td><td>4</td><td>3</td><td></td><td>GC</td><td>+</td><td>D</td><td>$\square$</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		i			I						4	3		GC	+	D	$\square$							
KEY A. BLACK       33462-0601       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A		i			1									GC	$\square$		Ŧ							
VIDIO         KEY         33482-0600         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I		i			I										+	++	₽							
KEY C. BROWN         33422-0603         C         C         GC         3         Image: Constraint of the second s		i			1					_	≛	╪╧╪	F-==	Ë=		-+=+							•	
KEY B, LIGHT GRAY         33462-0607         B         I         GC         3         I           KEY A, BLACK         33462-0605         A         GC         GC <t< td=""><td></td><td>i</td><td></td><td></td><td>1</td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>GC</td><td></td><td></td><td></td><td>2</td><td>\$82-0609</td><td>33</td><td>KEY D. GREEN</td><td></td><td></td><td></td></t<>		i			1									GC				2	\$82-0609	33	KEY D. GREEN			
KEY A. BLACK         33482-0605         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I		i			I								$ \rightarrow $	GC	$\square$	c	Цſ							
VOD         KEY         33482-0603         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I		i			1					_					+	++	۳+						-	
KEY C, BROWN       33482-0603       C       GC		i			1						<u></u>							5 <b>—</b>	\$82-0605	33	VOID KEY			
KEY B. LIGHT GRAY       33482-0602       B       GC		i			1							+											-	
KEY A, BLACK       33482-0601       A       B       C       D       GC       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I <td></td> <td>i</td> <td></td> <td></td> <td>1</td> <td> </td> <td></td> <td></td> <td></td> <td>_</td> <td>+</td> <td>++</td> <td></td>		i			1					_	+	++												
ASSEMBLY DESCRIPTION NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER N		1			L									GC				1 A						
DESCRIPTION       NUMBER         LUCUCLUS       CANTY WHAPPER INCLARES IN COCED TERMAL POSITION         CANTY WHAPPER INCLARES IN COCED TERMAL POSITION       OPTIONAL ATTACHMENTS         SOLD SEPARATELY       SOLD SEPARATELY         STANDARD PLR       NATURAL         MAT SEAL       BURNT ORANGE         MAT SEAL       BURNT ORANGE         GROMMET CAP, LENGTHENED       BLACK         SPS/NYLON GF20         GROMMET CAP, LENGTHENED       BLACK         GROMMET CAP, LENGTHENED       BLACK         SPS/NYLON GF20       HOUSING KEYING OPTION D         HOUSING KEYING OPTION D       SREEN         HOUSING KEYING OPTION D       GREEN         HOUSING KEYING OPTION D       BROWN         HOUSING KEYING OPTION D       GREEN         HOUSING KEYING OPTION D       SPS/NYLON GF20         HOUSING KEYING OPTION D       SPS/NYLON GF20         HOUSING KEY		i		SHELL	BACKSHE	CKSHELL		COMMENTS	STATUS	6				gc gcr	CD	CD	в	<b>^</b>	SEMBLY	A	ASSEMBLY			
STANDARD PLR       NATURAL       SPS/NYLON GF20         MAT SEAL       BURNT ORANGE       NHERENTLY LUBRICATED SLICONE         GROMMET CAP, LENGTHENED       BLACK       SPS/NYLON GF20         GROMMET CAP, STANDARD       BLACK       SPS/NYLON GF20         HOUSING KEYING OPTION D       STONE GRAY       SPS/NYLON GF20         HOUSING KEYING OPTION D       STONE GRAY       SPS/NYLON GF20         HOUSING KEYING OPTION D       STONE GRAY       SPS/NYLON GF20         HOUSING KEYING OPTION D       GROWN       SPS/NYLON GF20         HOUSING KEYING OPTION D       GROWN       SPS/NYLON GF20         HOUSING KEYING OPTION D       GROWN       SPS/NYLON GF20         HOUSING KEYING OPTION D       BROWN       SPS/NYLON GF20         HOUSING KEYING OPTION D       BCOTION A       SPS/NYLON GF20         HOUSING KEYING OPTION D       LIGHT GRAY       SPS/NYLON GF20		i	<u> </u>						L POSITION	LOCKED				11 '			11		UMBER		DESCRIPTION			
MAT SEAL       BURNT ORANGE       INHERENTLY LUBRICATED SULCONE         GROMMET CAP, STANDARD       BLACK       SPS/NYLON GF20         GROMMET CAP, STANDARD       BLACK       SPS/NYLON GF20         HOUSING KEYING OPTION D       STONE GRAY       SPS/NYLON GF20         HOUSING KEYING OPTION D       DARK GRAY       SPS/NYLON GF20         HOUSING KEYING OPTION D       GROWN       SPS/NYLON GF20         HOUSING KEYING OPTION D       GREN       SPS/NYLON GF20         HOUSING KEYING OPTION D       GREN       SPS/NYLON GF20         HOUSING KEYING OPTION D       GREN       SPS/NYLON GF20         HOUSING KEYING OPTION D       LIGHT GRAY       SPS/NYLON GF20		1		ــــــــــــــــــــــــــــــــــــــ	ARATELY	SOLD SEP			L POSITION	es open	HER INDICAT	HOUT A NUM		11 '			1	11					L	
MAT SEAL       BURNT ORANGE       INHERENTLY LUBRICATED SULCONE         GROMMET CAP, STANDARD       BLACK       SPS/NYLON GF20         GROMMET CAP, STANDARD       BLACK       SPS/NYLON GF20         HOUSING KEYING OPTION D       STONE GRAY       SPS/NYLON GF20         HOUSING KEYING OPTION D       STONE GRAY       SPS/NYLON GF20         HOUSING KEYING OPTION D       GROWN       SPS/NYLON GF20         HOUSING KEYING OPTION D       GROWN       SPS/NYLON GF20         HOUSING KEYING OPTION D       GROWN       SPS/NYLON GF20         HOUSING KEYING OPTION D       LIGHT GRAY       SPS/NYLON GF20         HOUSING KEYING OPTION D       LIGHT GRAY       SPS/NYLON GF20													I	11 '			1							
GROMMET CAP, LENGTHENED       BLACK       SPS/NYLON GF20         GROMMET CAP, STANDARD       BLACK       SPS/NYLON GF20         HOUSING KEYING OPTION L       SPS/NYLON GF20         HOUSING KEYING OPTION L       DARK GRAY       SPS/NYLON GF20         HOUSING KEYING OPTION L       DARK GRAY       SPS/NYLON GF20         HOUSING KEYING OPTION L       GREEN       SPS/NYLON GF20         HOUSING KEYING OPTION L       GREEN       SPS/NYLON GF20         HOUSING KEYING OPTION L       BROWN       SPS/NYLON GF20         HOUSING KEYING OPTION B       LIGHT GRAY       SPS/NYLON GF20														11 '			1							
GROMMET CAP, STANDARD     BLACK     SPS/NYLON GF20       HOUSING KEYING OPTION D     STONE GRAY     SPS/NYLON GF20       HOUSING KEYING OPTION C     DARK GRAY     SPS/NYLON GF20       HOUSING KEYING OPTION D     GREEN     SPS/NYLON GF20       HOUSING KEYING OPTION D     GREEN     SPS/NYLON GF20       HOUSING KEYING OPTION D     GREEN     SPS/NYLON GF20       HOUSING KEYING OPTION D     BROWN     SPS/NYLON GF20       HOUSING KEYING OPTION D     BLGHT GRAY     SPS/NYLON GF20														11 '			1							
HOUSING KEYING OPTION D.       STONE GRAY       SPS/NYLON GF20         HOUSING KEYING OPTION D.       CREAN       SPS/NYLON GF20         HOUSING KEYING OPTION D.       GREAN       SPS/NYLON GF20         HOUSING KEYING OPTION D.       BROWN       SPS/NYLON GF20         HOUSING KEYING OPTION D.       BROWN       SPS/NYLON GF20         HOUSING KEYING OPTION D.       BROWN       SPS/NYLON GF20         HOUSING KEYING OPTION D.       BLIGHT GRAY       SPS/NYLON GF20																								
HOUSING KEYING OPTION D         GREEN         SPS/NYLON GF20           HOUSING KEYING OPTION C         BROWN         SPS/NYLON GF20           HOUSING KEYING OPTION B         LIGHT GRAY         SPS/NYLON GF20								0	GRAY SPS/NYLON	DN D	eying opti	ousing ke	HO		Ľ									
HOUSING KEYING OPTION C BROWN SPS/NYLON GF20 HOUSING KEYING OPTION B LIGHT GRAY SPS/NYLON GF20 HOUSING KEYING OPTION B LIGHT GRAY SPS/NYLON GF20																11								
TABLE LEGEND HOUSING KEYING OPTION B LIGHT GRAY SPS/MYLON GP20																L	11				-			
								0	GRAY SPS/NYLON	DN B	eying opti	ousing ke	HO				<u> </u>	L					TABLE LEGEND	
EVIATION LOMPONENT								<u> </u>					<u>нс</u>				—						COMPONENT	EVIATION
A HOUSING KEY A DESCRIPTION COLOR MATERIAL									DR MATERIA		RIPTION	DESC									]	A	HOUSING KEY A	A
B HOUSING KEY B BOM/APPLICABLE COMPONENTS TABLE									COMPONENTS TABLE	APPLIC	801										]	в	HOUSING KEY B	в
			055-					J					<u> </u>								1	c	HOUSING KEY C	с
				SCALE [	. SCAI																1			
GC GROMMET CAP, STANDARD			_	16		BY DA	NCH DRA		1997 J												1			-
	SSEMRIY		MX SF				MDI(	4 PLACES + +													1			
M MAT SEAL M M MAT SEAL M M M M M M M M M M M M M M M M M M M		MAT	JLI				MDI(	2 PLACES ± 0.10 ±	₹ <u>3</u>												4			
							APPR	1 PLACE ± 0.3 ±													4			
P PLR, STANDARD								0 PLACE ± ±													4	U		
BKS     BACKSHELL     See 3 array     ANGULAR ± 3 °     MATERIAL NU.     DUCUMENT NU.       W = 20 ± 2 ± 0 ±     MUST REMAIN     DRAFT WHERE APPLICABLE     SEE BOM     SD-33482-061       MUST REMAIN     MUST REMAIN     SEE BOM     SD-33482-061       MUST REMAIN     MUST REMAIN     SEE BOM     SD-33482-061	ех		10.	UMENT NO	DOCUME.	1 NO.																		
			NO.		1 DOCUME	ER BON		ANGULAR ± 3 °															BACKSHELL	BKS

