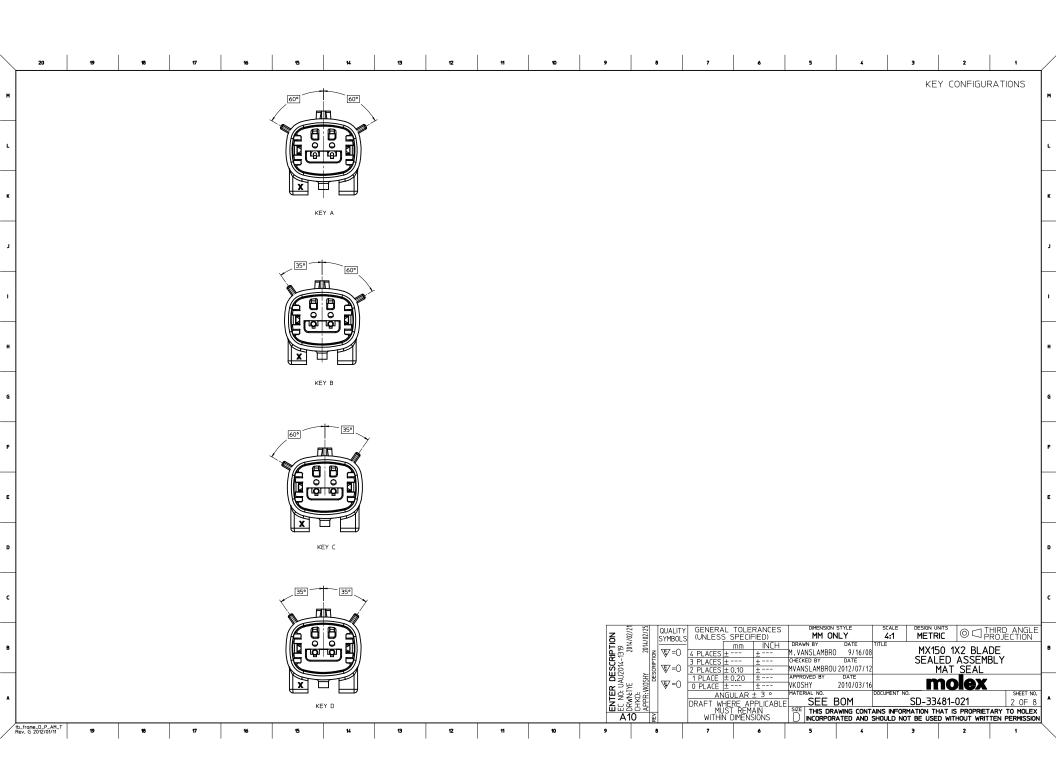
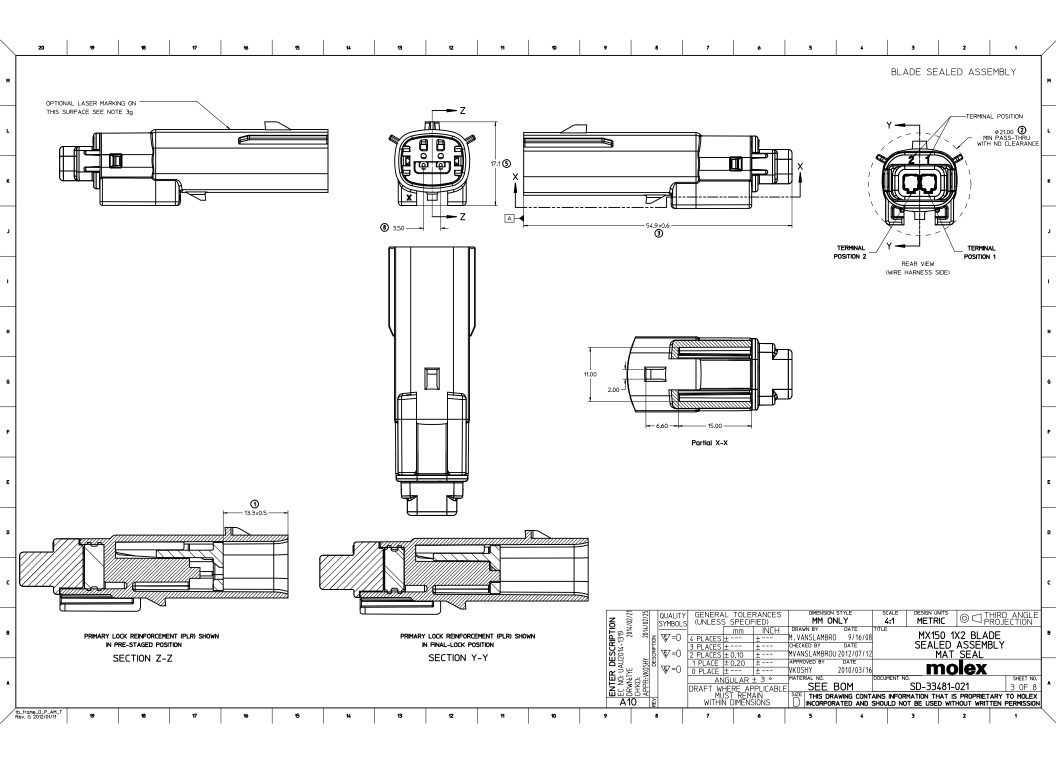
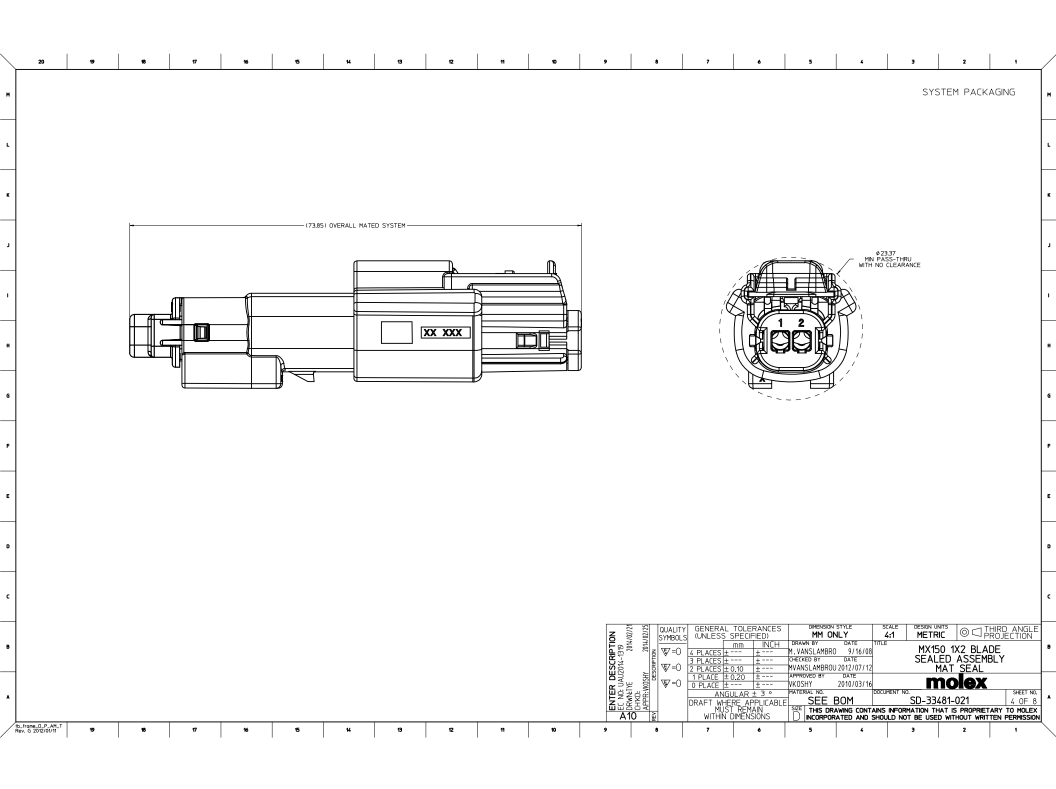
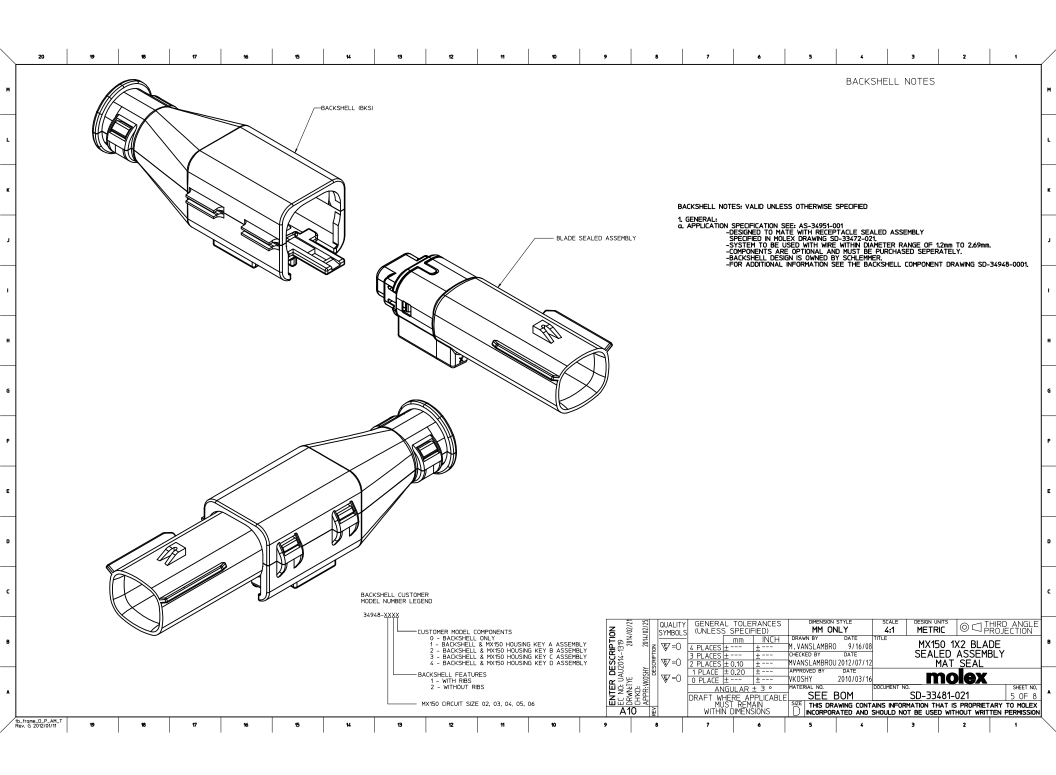
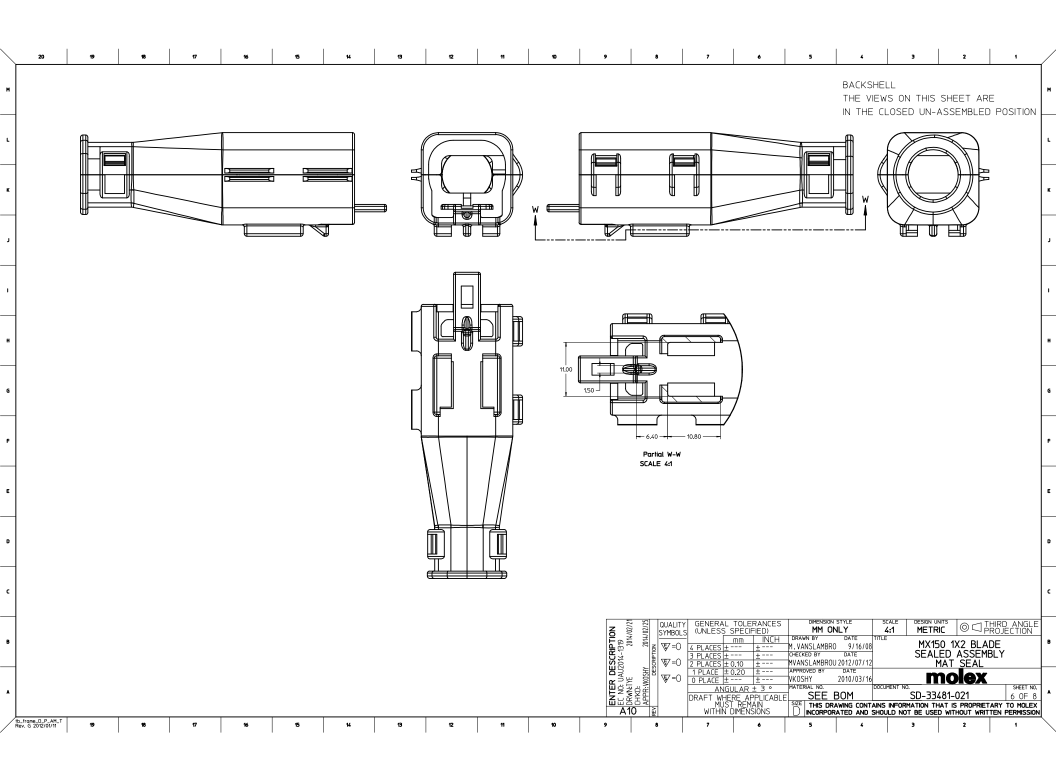
	TABLE OF CONTENTS														
HEET NO.	SHEET DESCRIPTION														
1	NOTES								NOTES: VALID	UNLESS OTHER	RWISE SPECIFIED				
2	KEY CONFIGURATIONS								1. GENERAL:						
3	BLADE SEALED ASSEMBLY								a, APPLICATIO		N SEE: AS-33472-1 ODUCT INTRODUCTION		SUMMARY		
4	SYSTEM PACKAGING									CONNECTOR A	SSEMBLY, PACKAG	NG INFORMATION	ON, CONNECTOR		
5	BACKSHELL NOTES									CHECKING, CRI	MPING, AND TROUB	LESHOOTING.	D ASSEMBLY		
6	BACKSHELL									SPECIFIED IN	MOLEX DRAWING SE	0-33471-021.	U TUS ASSEMB	ı y	
7 8	BACKSHELL CONFIGURATIONS									SEE MOLEX D	ODUCT INTRODUCTION SESSEMBLY, PACKAGICE INSTRUCTIONS, MPING, AND TROUBING MATE WITH RECEP MOLEX DRAWING SEADE TERMINALS TO RAWING SO-33000-BE USED WITH WIRIFPED WITH PLR ISER TO MOLEX SPEER TO MOLEX SP	001.	TTER RANGE OF	12mm TO 240)mm
0	ВОМ									-ASSEMBLY SH	IPPED WITH PLR IN	PRE-LOCK PO	DSITION	11 1 OCK)	· · · · · · · · · · · · · · · · · · ·
										-ASSEMBLY CO	<pre><http: ertion="" for<="" force="" nforms="" pre="" sae="" to="" u="" www.molex.=""></http:></pre>	SCAR-2 REV.4	WITH THE FOLL	OWING EXCEP	TIONS:
									- DDODUCT C	SHALL NOT E	YCEED IN NEWTON	ς			ING 2,0911
		GROMMET	CAP						D. PRODUCT S	CONTAINS: PR	EE: PS-33471-000 ODUCT INTRODUCTION RENT, TEMPERATU	ON, PRODUCT S	SUMMARY,	TV1	
		~ ~~/												1 17,	
	4								d. PARTS MUS	ST BE IN COMPL	PER MOLEX DRAWI ANCE TO MOLEX C G SPECIFICATION: E	HEMICAL SUBS	TANCES FOR		
	f		MAT SEAL						e. DATA MUST	AND PALKAGIN T BE SUBMITTED	UNDER THE MOLE	X PART NUMBI	ER TO IMDS		
	•														
									2, DESIGN - M a. SEE BOM T	ABLE					
		HH BO)			CONNEC	FOR HOUSING			3. DESIGN - G	EOMETRY:		CAD MATUEMA	ATICAL DATA		
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			ONS SEE BOM			IS THE MA	STER FOR THIS	RATED PART, THE PART, FOR DIMENS WING, ANALYZE TH	CAD MATHEMA	Y INFORMATION		
			k × ≥		/				b. GEOMETRIC	DIMENSIONS AN	D TOLERANCES PE	R ASME Y14.5N	1 - 1994		
			Ka /						d. CORNERS S	HOWN AS SHAF	D DETAILS PER ISO P TO BE R 0.2 MA	713/15 X.	C DAD		
			[<i>A</i> ///						e. LETTERING THIS INCLU	SHALL BE 0.15 IDES RECYCLING	P TO BE R 0.2 MA MAX RAISED IN 0.2 CODE, CAVITY ID.	O MAX RECES! VENDOR IDENTI	o PAD. IFICATION,		
				May .	>>				f, VISUAL DEF	ECTS SHALL M	NUMBER. EET COSMETIC STA			3)	
									g. LASER MAF	KKING: IBD					
					\mathcal{A}	PR	RIMARY LOCK REINFO	ORCEMENT (PLR)	ı						
				10		183									
		~ ^			M	* 3 3 3 3									
		K#\$\\			*										
						~									
	_ //														
												A10	ADD	NEW P/N 33481	-0210
												A9	+	ED VIEWSET &	
		// 🖤										A8		IAMED BACKSHE	
												A7	_	OVED DIMENSION	
									p.====			A6	+	JPDATED NOTES	
	~								INSPECTION LAST NU	ON LOG MBER USED: 57		A5		ED P/N ORDER	
									ADDED: REMOVED	:		A4		WN, ADDED BACI	
												REV		DESCRIPTION	
							-	AUD S		TOLERANCES	DIMENSION ST	YLE SC.	ALE DESIGN UNI		HIRD A
							<u>\$</u> _	SYME	BOLS (UNLESS	SPECIFIED) mm INCH	MM ONL	DATE TITLE		•	
							1 3 19		=0 4 PLACES ±	±	M.VANSLAMBRO	9/16/08	MX150	0 1X2 BLA ED ASSEM	DE DI V
							SG-210		=0 3 PLACES ± 2 PLACES ±	0.10 ±	MVANSLAMBROU 2	012/07/12	SEALI M	AT SEAL	DLI
							 8	DLWN-TYE 201/102/21 CHYG: APPR:WGSHY 201/102/75 REV DESCRIPTION MASS A A A A A A A A A A A A A A A A A A	1 PLACE ±	0.10 ± 0.20 ±	APPROVED BY	DATE 010/03/16		olex	
							H		ANG	: ± iULAR ± 3 °	MATERIAL NO.	DOCUM	IENT NO.		SH
							E	종동취	DRAFT WHE	ERE APPLICABI T REMAIN DIMENSIONS	E SEE BO	MC CONTAINS	SD-334 INFORMATION THA		1

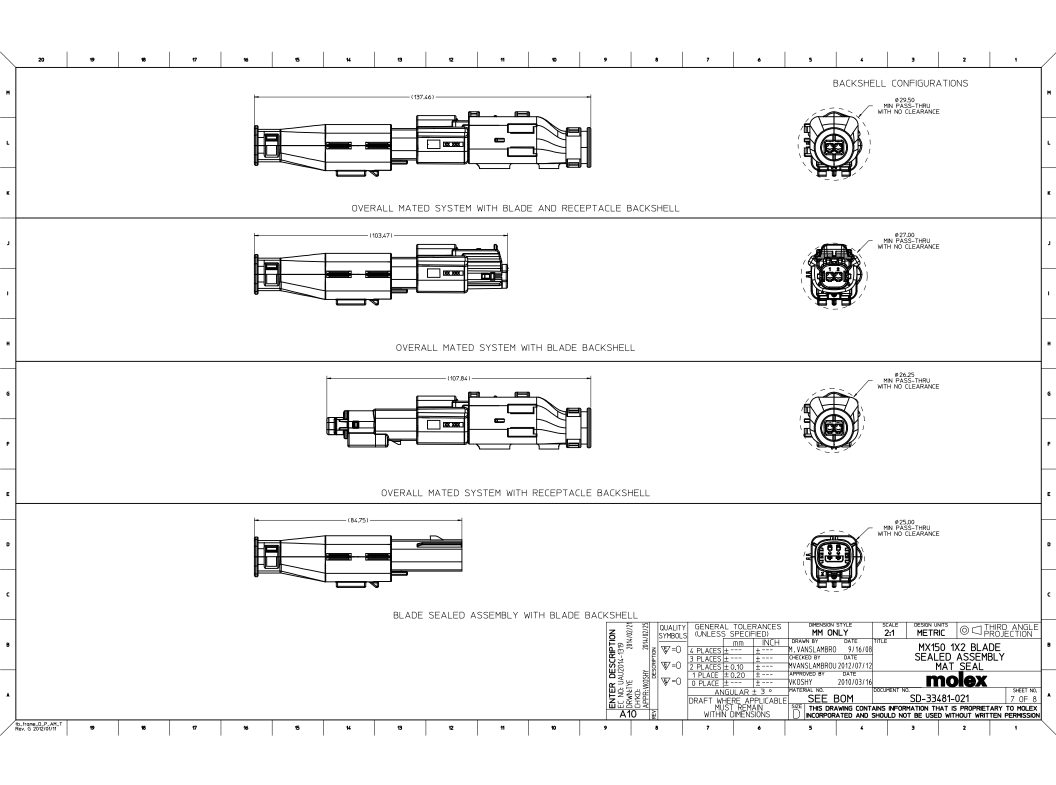


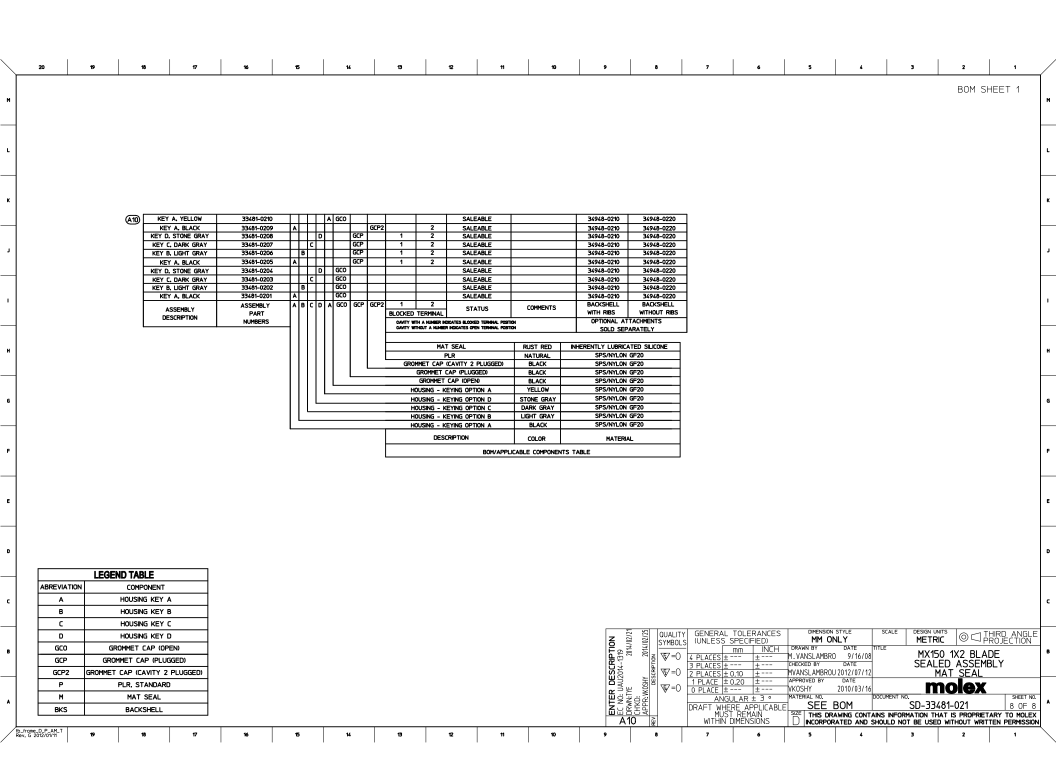














1X2 BLADE

TABLE OF CONTENTS						
SHEET NO.	SHEET DESCRIPTION					
1	NOTES AND BOM					
2	CONFIGURATIONS					
3	BACKSHELL DETAIL					

BACKSHELL NOTES: VALID UNLESS OTHERWISE SPECIFIED

1. GENERAL:

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

b. PRODUCT SPECIFICATION

-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

b. BLACK

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

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.

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

BILL OF MATERIALS (BOM)								
PART NUMBER	CIRCUIT SIZE	RIBS	STATUS	MATING ASSEMBLY DRAWING				
34948-0210	1X2	YES	SALEABLE	SD-33481-021				
34948-0220	1X2	NO	SALEABLE	SD-33481-021				

			A2 A1 A	UPDATED INITI	BILL OF MATERIALS) STATUS COLUMN AL RELEASE	,
ENTER DESCRIPTION EN OL JULY 105-1693 PRIMAR BORUZZENSK 12/15/11 APPR: WOSZEN 2015/11 APPR: WOSZEN 2015/11 BESCRIPTION BESCRIPTION CESCRIPTION CESCRIPTIO	(UNLESS SPECIFIED)	ICH DRAWN BY C		DESIGN UNITS METRIC MX150 SINGL	ESCRIPTION THIRD ANGLE PROJECTION BLADE E ROW SHELL	E B
ENTER DE EC NO: UAUZ CHYC): APPR:WOSHY REV EEV	1 PLACE ± 0.25 ± 0 PLACE ± ±	- VKOSHY 20 MATERIAL NO. ABLE SEE BO SIZE THIS DRAWIN	IG CONTAINS INFO	NO. SD-34948-0	0001 SHEET N	3 ^
9 8	7 6	5	4	3	2 1	

