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NOTES: VALID UNLESS OTHERWISE SPECIFIED

1. GENERAL:

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 DEVICE OR CONNECTOR AS SPECIFIED

IN THE MATING INTERFACE/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).

TERMINALS, WIRE DIAMETER RANGE, PRODUCT VALIDATION, AND PRODUCT DEVIATIONS.

c. PACKAGING SPECIFICATION PER MOLEX DRAWING: SEE PACKAGING CHART

d. PARTS MUST BE IN COMPLIANCE TO MOLEX CHEMICAL SUBSTANCES FOR PRODUCTS AND PACKAGING SPECIFICATION: QEHS-699000-301

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-33471-0002

-UL V0 CONFIGURATION SD-160105-0002

3. DESIGN - GEOMETRY:

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 ON THIS DRAWING IS DEFINED BY THE DATA FILE AT ITS LATEST REVISION.

b. GEOMETRIC DIMENSIONS AND TOLERANCES PER ASME Y14.5M-2009

c. EDGES AND UNDIMENSIONED DETAILS PER IS013715

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).

q. LASER MARKING:

1. PART NUMBER

2. DAY OF THE YEAR

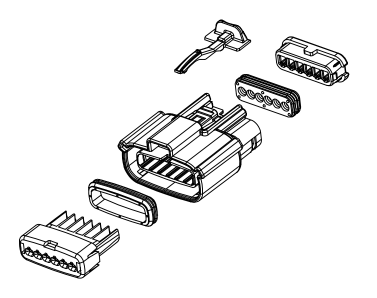
3. SHIFT

4. YEAR

FOR ADDITIONAL INFORMATION SEE SECTION 5 UNDER PROCEDURES IN ES-34735-008.



MATING	INTERFACE/CONN	ECTOR DRAWINGS
DESCRIPTION	INTERFACE DEFINITION	MOLEX INLINE
1X2	*150-S-002-1-Z05	SD-33481-0001
1X6	*150-S-006-1-Z03	SD-33481-0001

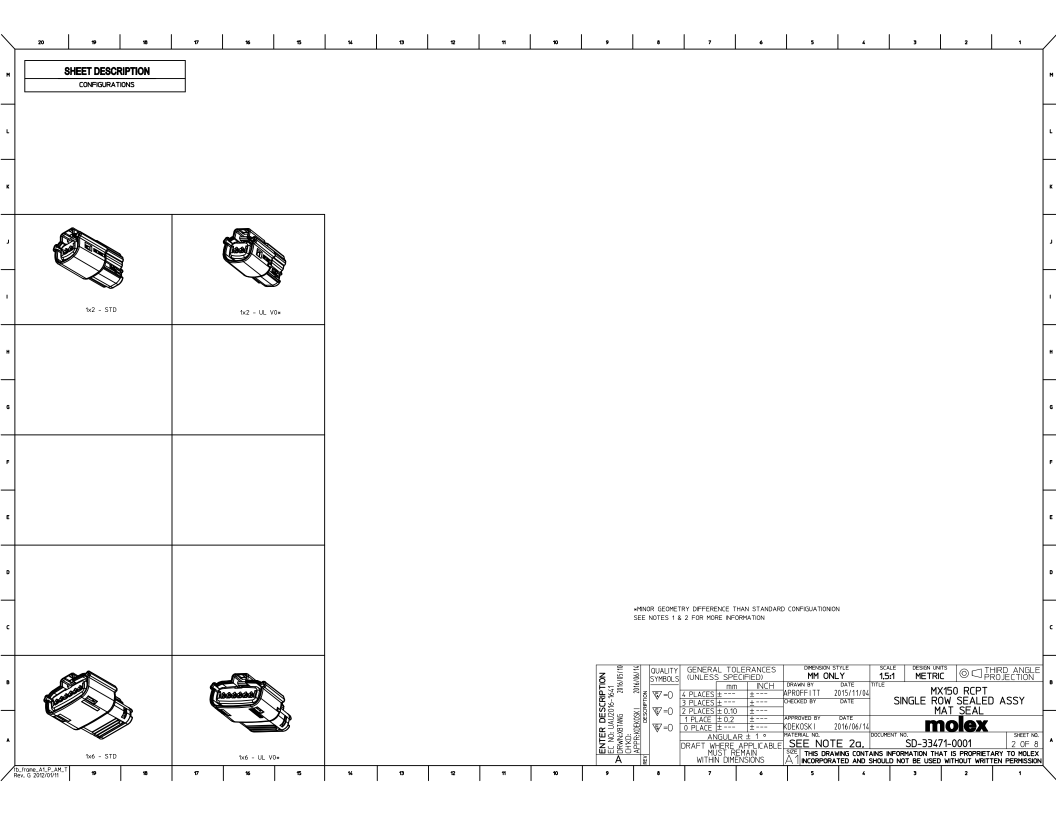


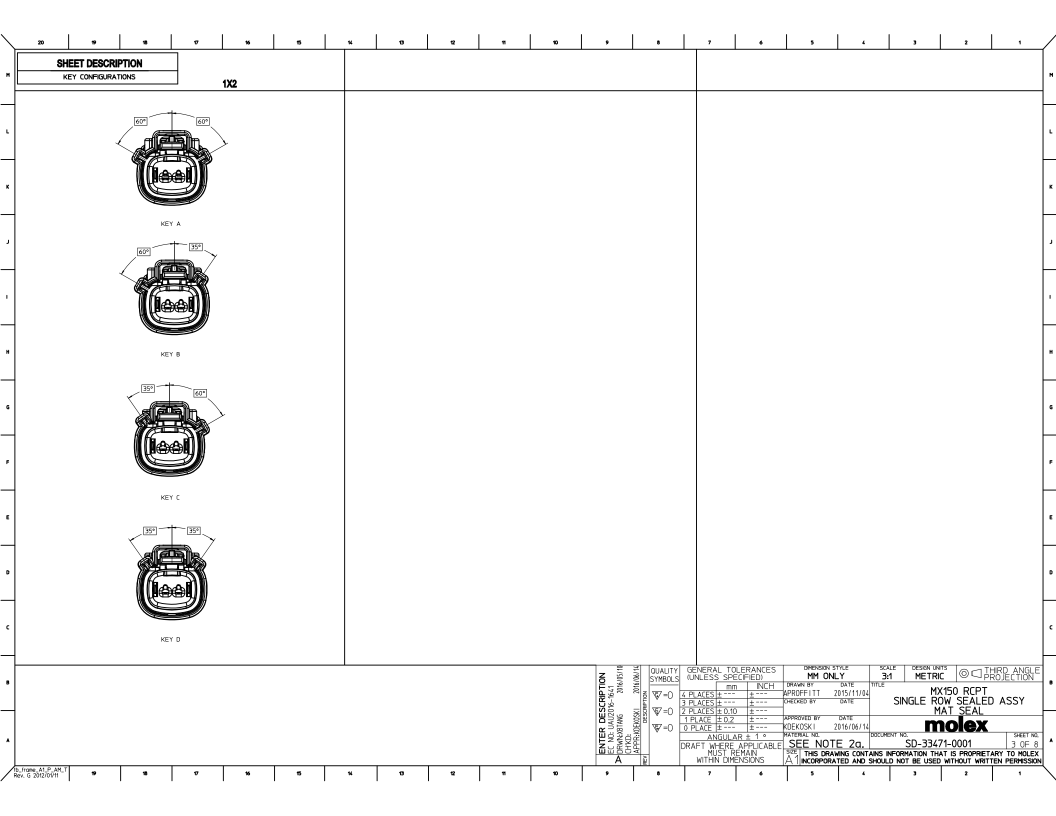
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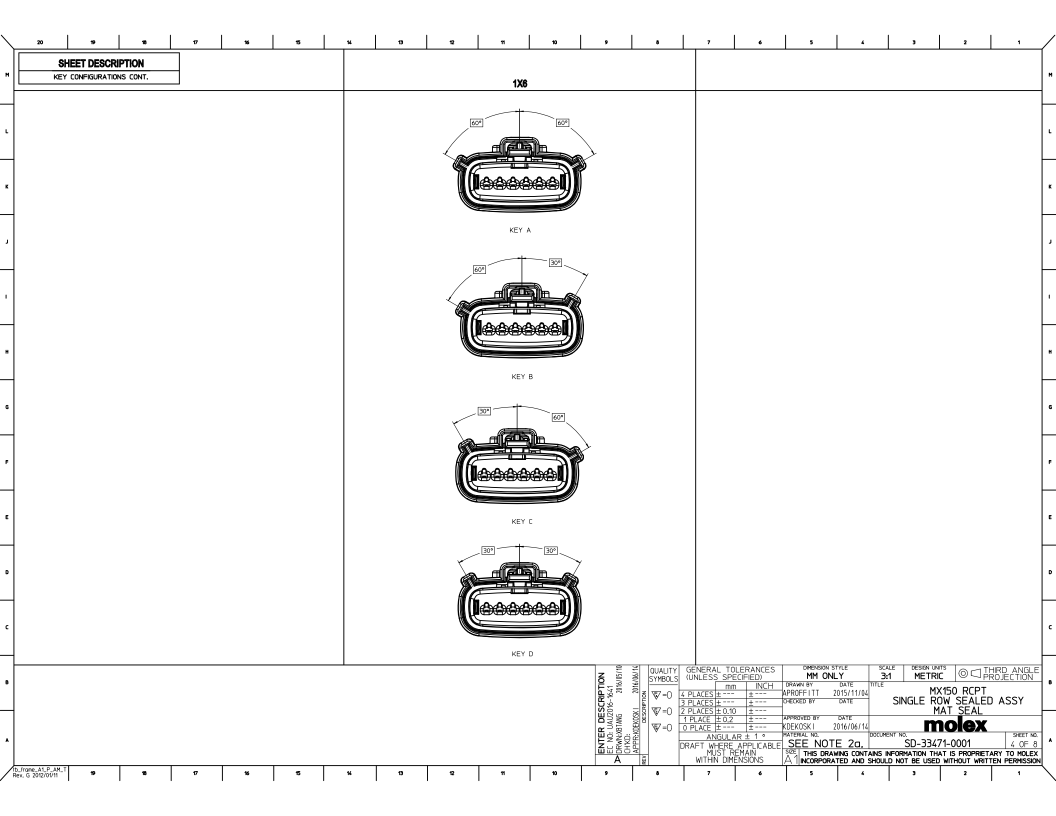
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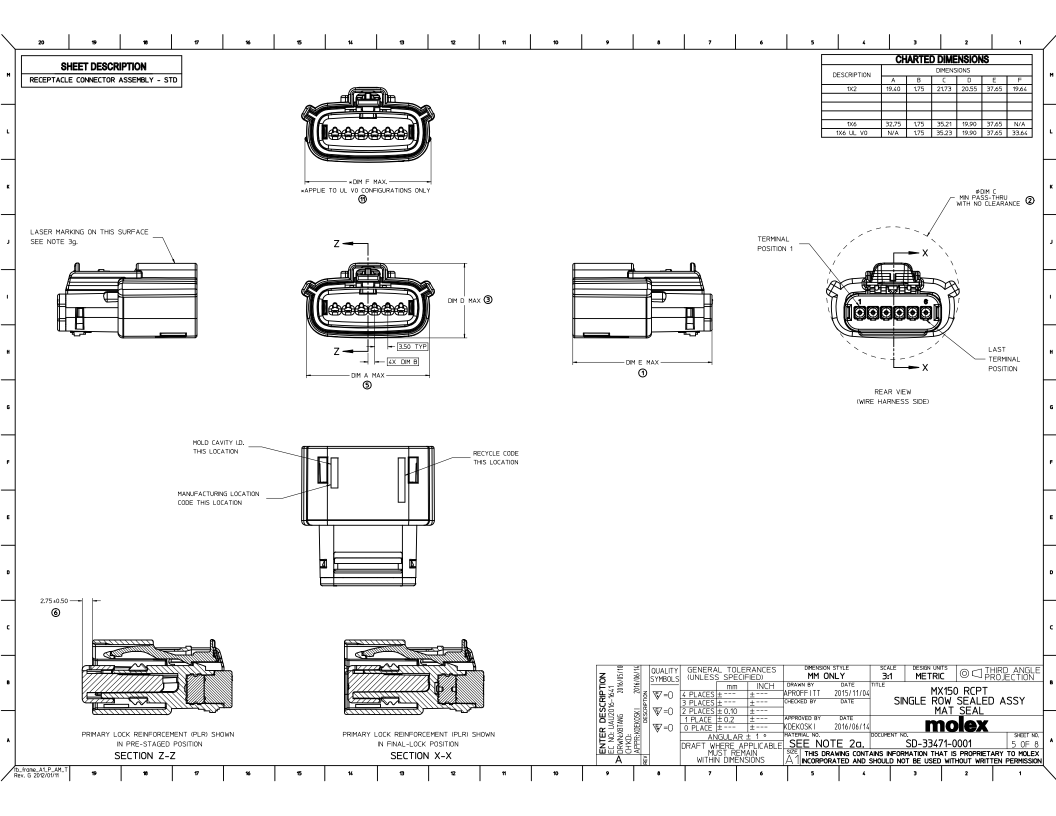
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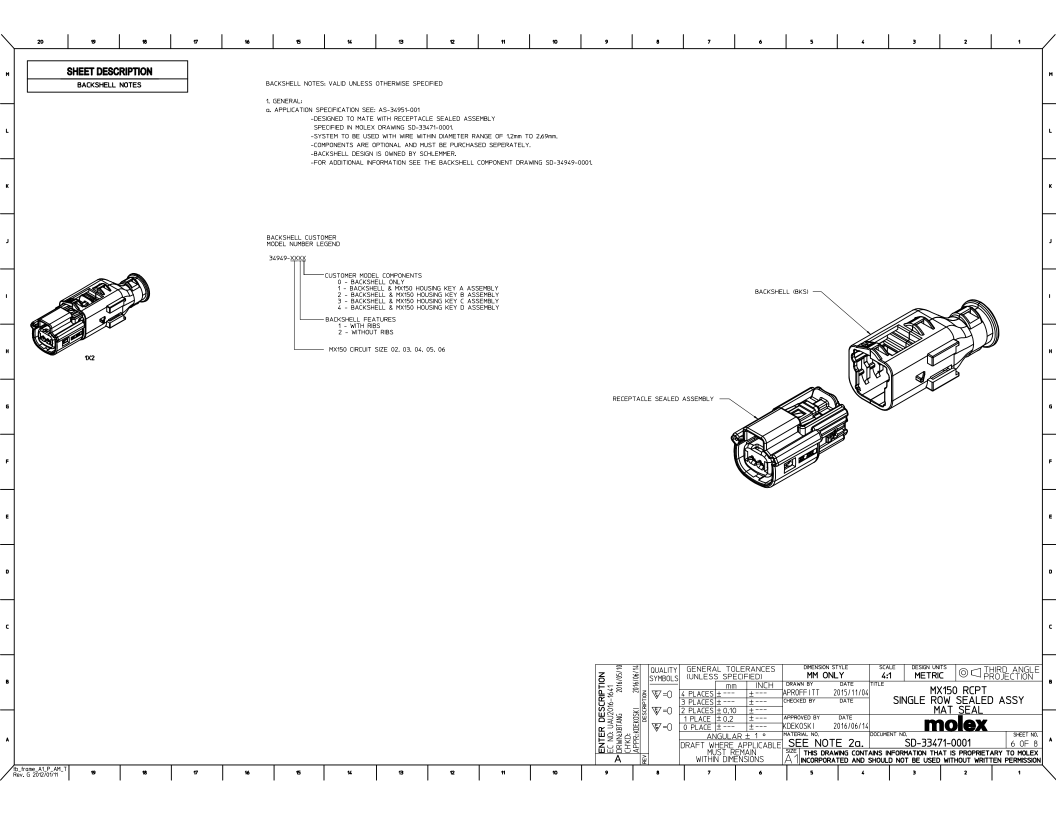


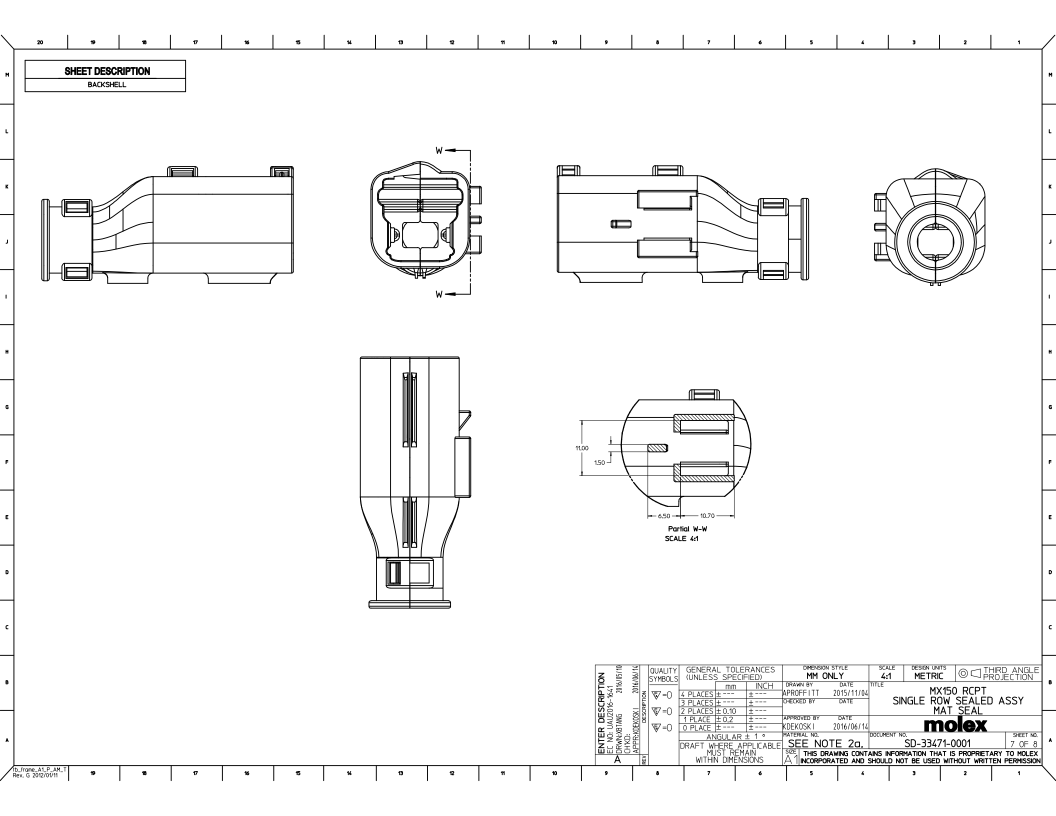


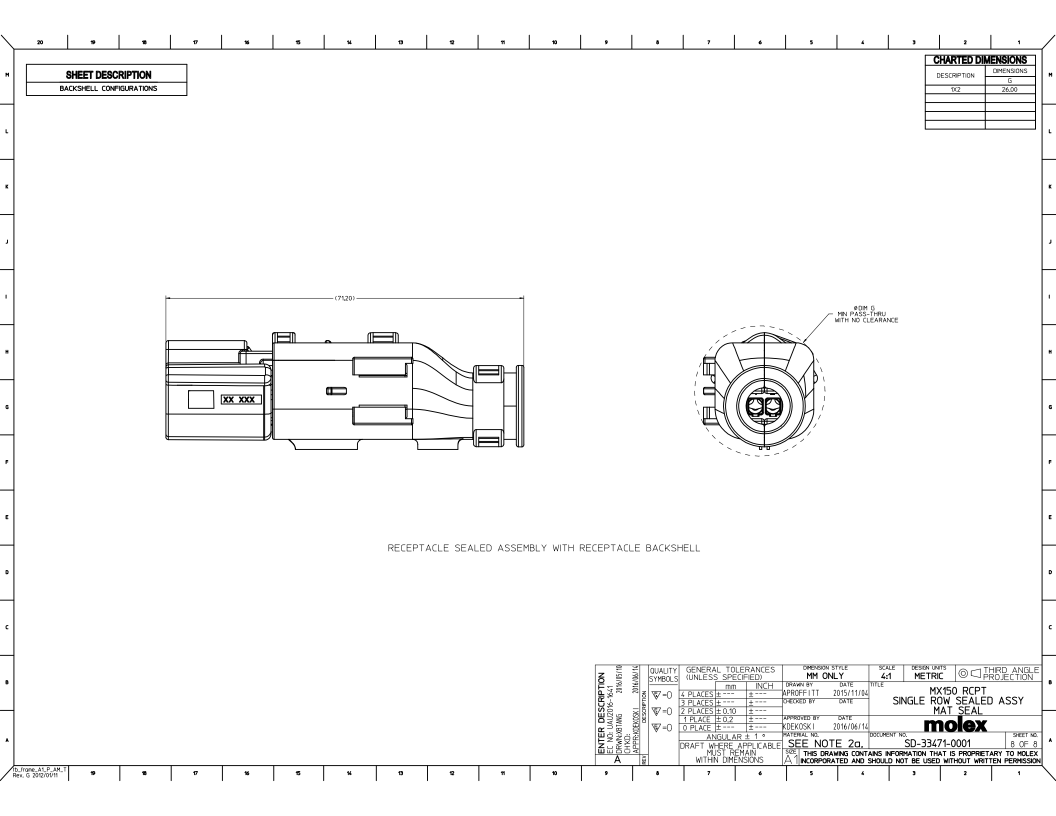


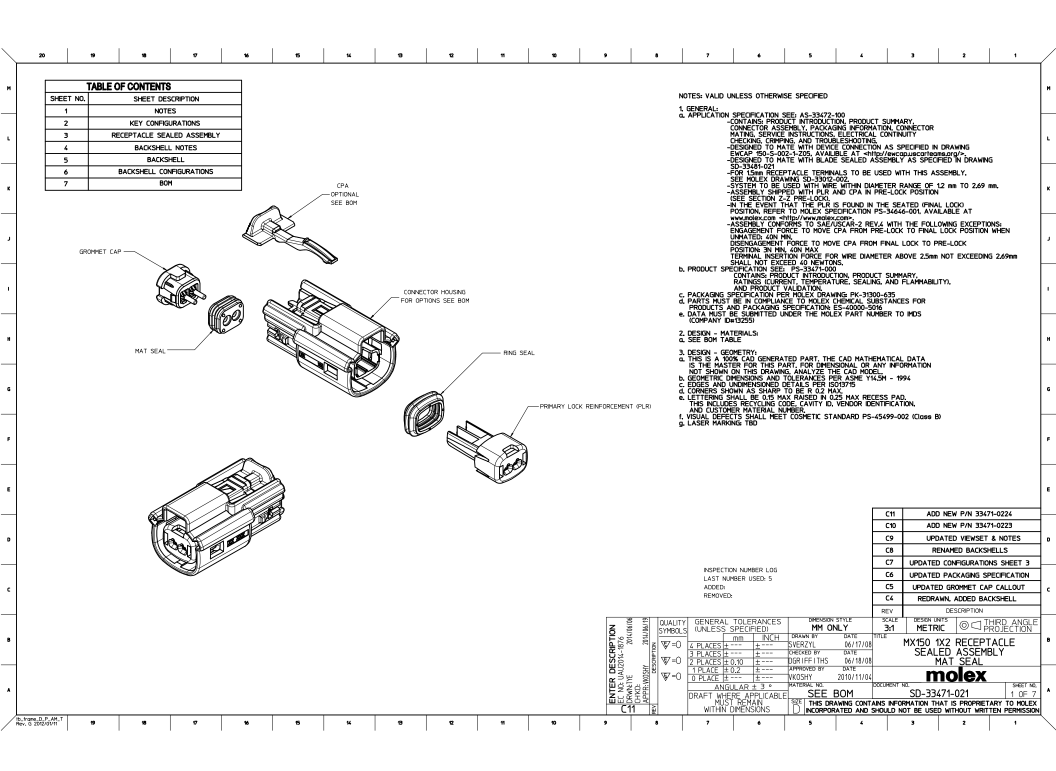


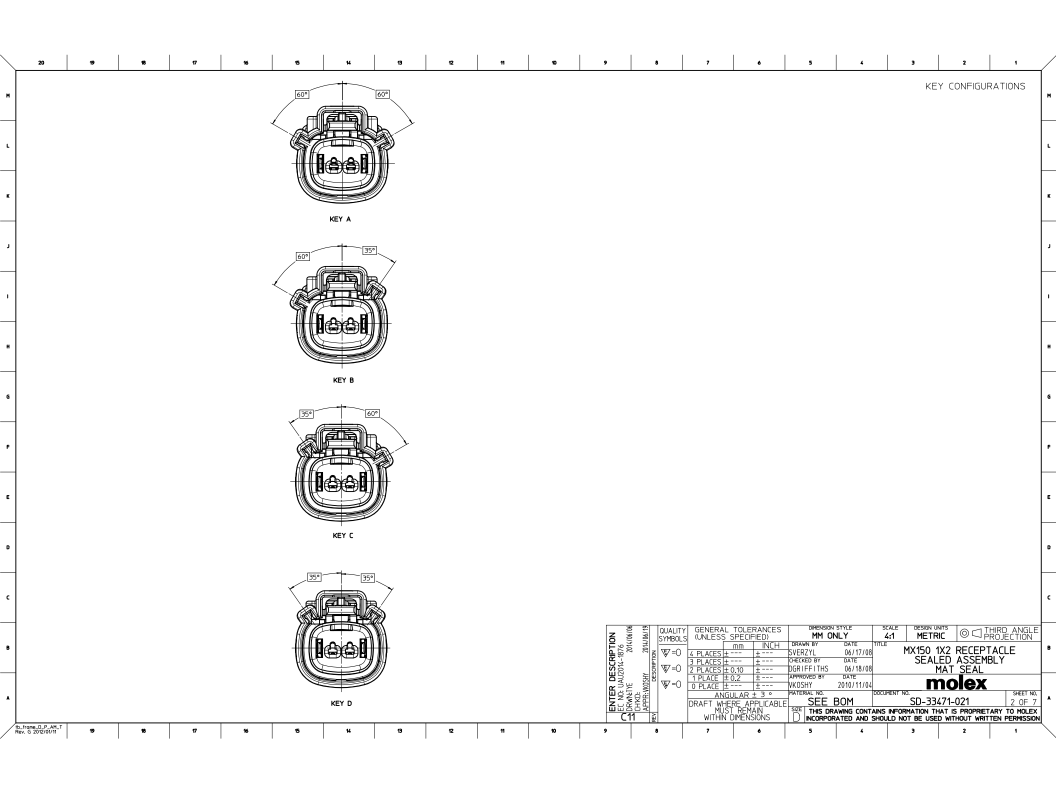


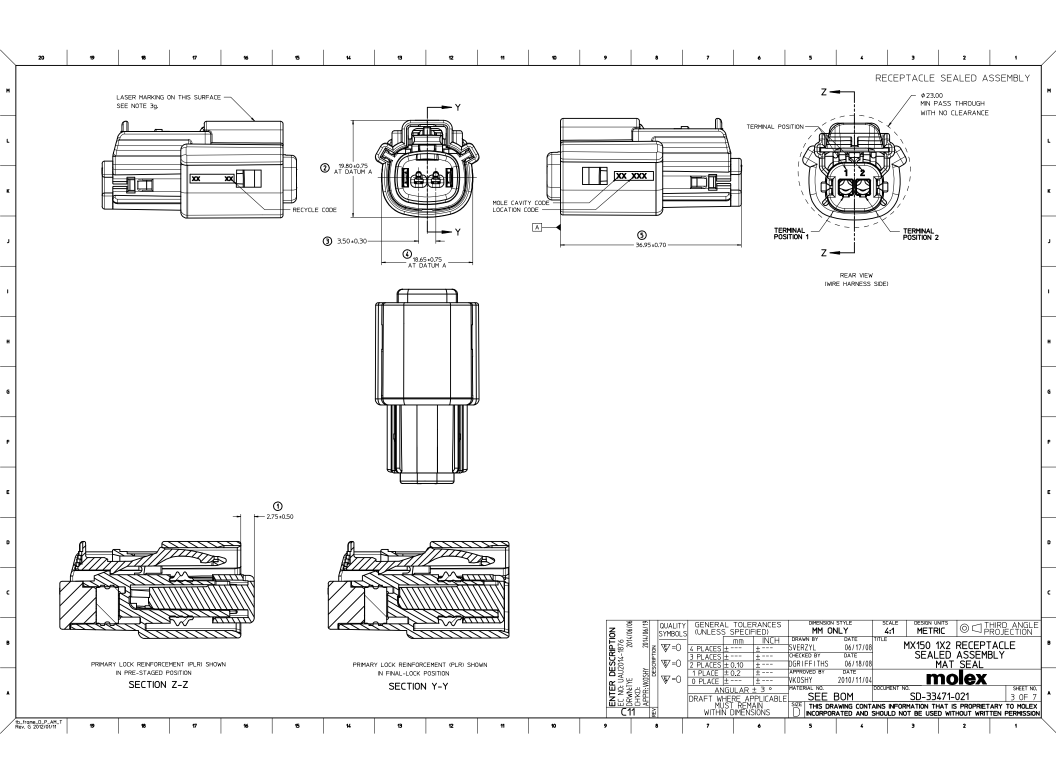


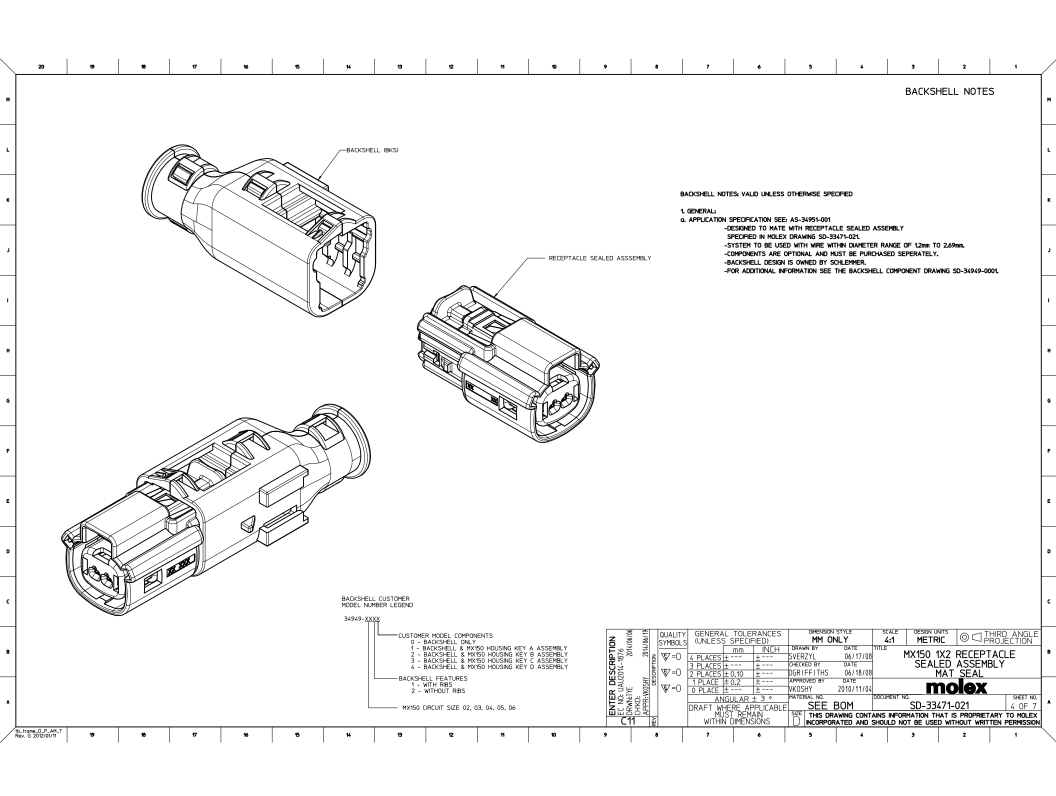


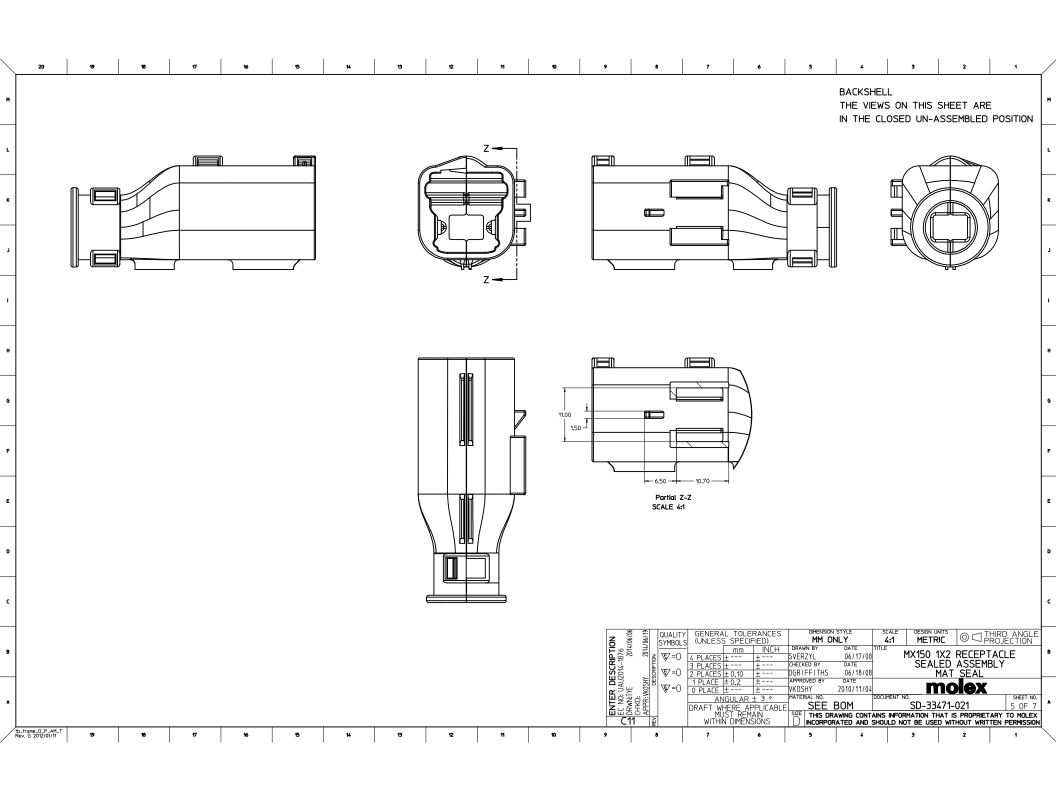


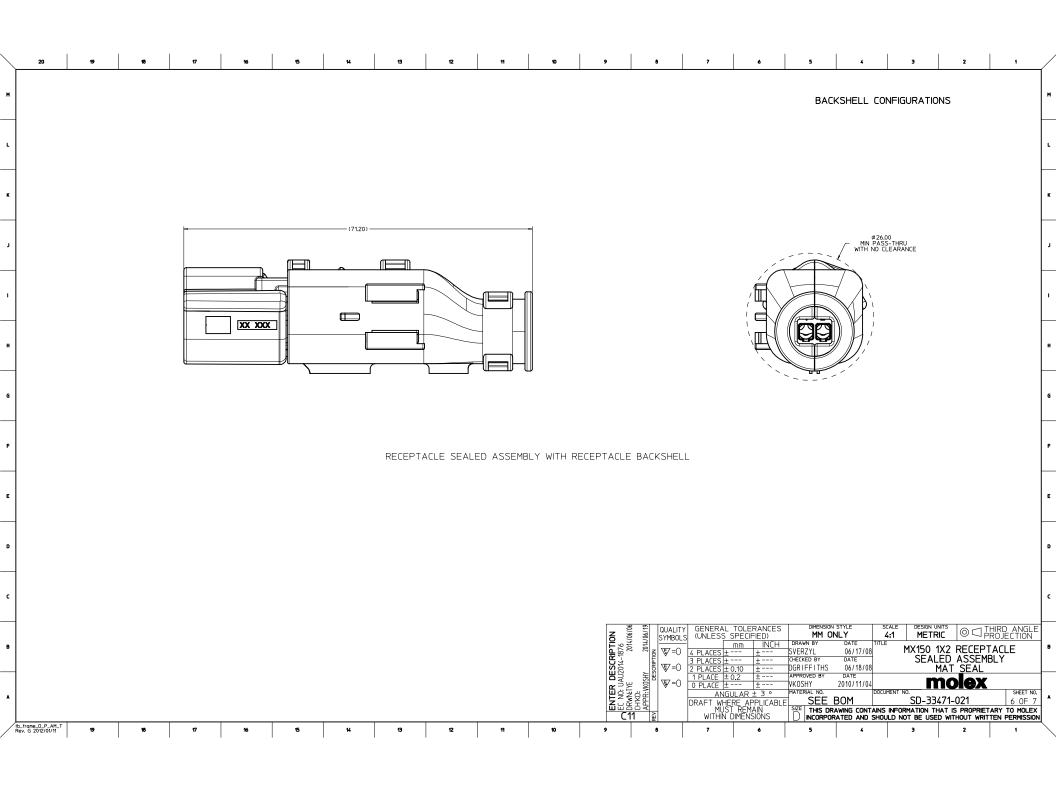


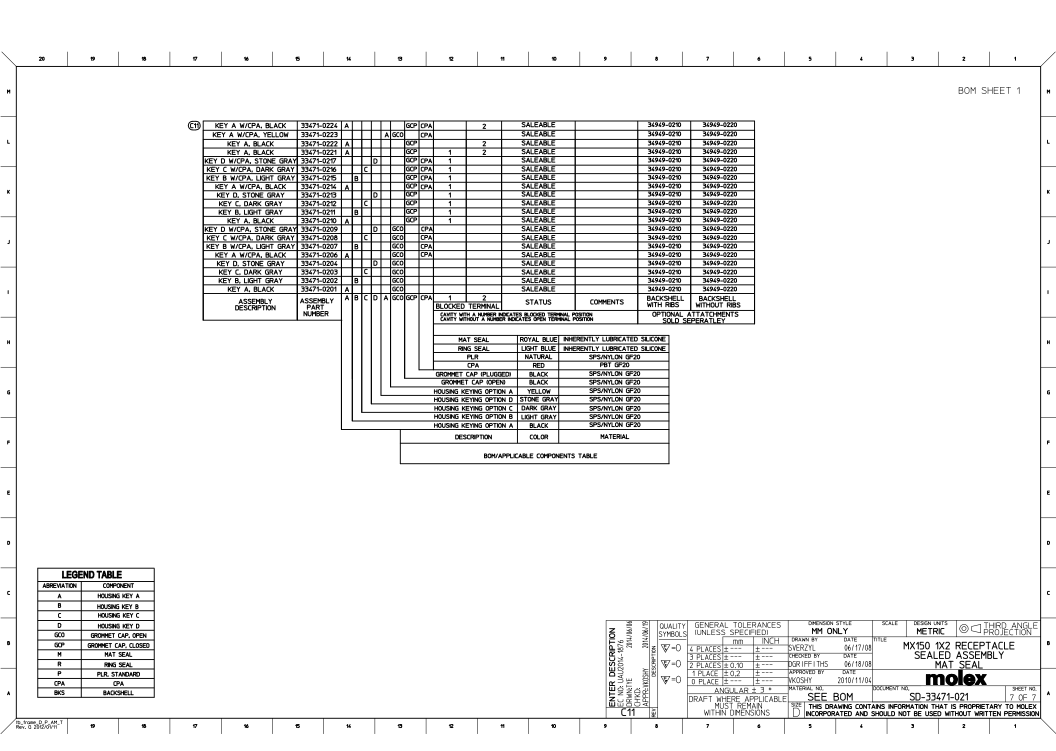












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TAB	LE OF	CONTENTS							
SHEET NO.	SH	EET DESCRIPTION							
1	١	NOTES AND BOM							
2	С	CONFIGURATIONS							
3-4	KEY CONFIGURATIONS								
5	BLADI	SEALED ASSEMBLY	<u> </u>						
6	SYSTEM PACKAGING								
7	BACKSHELL NOTES								
8		BACKSHELL							
9	BACKSH	HELL CONFIGURATIONS							



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1. GENERAL:

a. APPLICATION SPECIFICATION SEE: AS-33472-100 -CONTAINS: PRODUCT INTRODUCTION, PRODUCT SUMMARY,

NOTES: VALID UNLESS OTHERWISE SPECIFIED

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. -ASSEMBLY SHIPPED WITH PLR IN PRE-LOCK POSITION

*DENOTES DRAWINGS THAT CAN BE ACCESSED AT http://ewcap.uscarteams.org/ (SEE PLR PRE-LOCK VIEW SHEET 5).

-STANDARD CONFIGURATION: PS-33471-000 -UL V0 CONFIGURATION: PS-160105-0001

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 (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)

-UL V0 CONFIGURATION: SD-160106-0002

2. DESIGN - MATERIALS:

a. FOR BILL OF MATERIALS SEE:

-STANDARD CONFIGURATION: SD-33481-0002

d. CORNERS SHOWN AS SHARP TO BE R 0.2 MAX.

3. DESIGN - GEOMETRY: 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

ON THIS DRAWING IS DEFINED BY THE DATA FILE AT ITS LATEST REVISION. b. GEOMETRIC DIMENSIONS AND TOLERANCES PER ASME Y14.5M-2009 c. EDGES AND UNDIMENSIONED DETAILS PER ISO13715

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

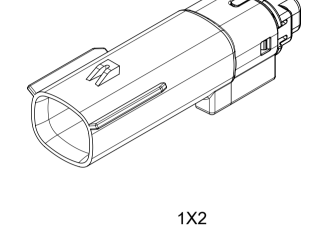
3. SHIFT 4. YEAR

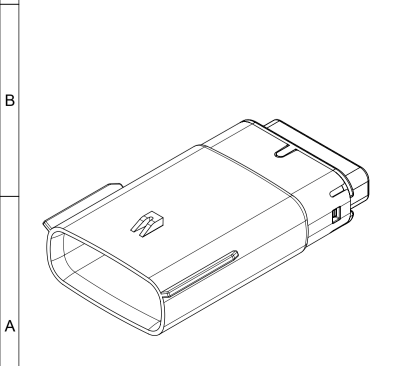
FOR ADDITIONAL INFORMATION SEE SECTION 5 UNDER PROCEDURES IN ES-34735-008.

MATING CONNECTOR DRAWINGS DESCRIPTION **MOLEX INLINE** 1X2 SD-33471-0001 SD-33471-0001

NX REMASTERING , CHANGE PS DRAWING NUMBER FROM PS-160105-0001 TO PS-160074-0001 IN NOTES 1.b A MINOR GEOMETRY CHANGE FOR UL VO INSPECTION NUMBER LOG

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