18 17 16 15	14 13 12 11 10 9	8 7 6 5 4	3 2	1
TABLE OF CONTENTS	NOTES: VALID UNLESS OTHERWISE SPECIFIED		MATING CONN	ECTOR DRAWINGS
SHEET NO. SHEET DESCRIPTION			DESCRIPTION	MOLEX INLINE
L 1 NOTES AND BOM 2 CONFIGURATIONS	1. GENERAL: a. APPLICATION SPECIFICATION SEE: AS-33472-100		2X2	SD-33472-0001
3-4 KEY CONFIGURATIONS	-CONTAINS: PRODUCT INTRODUCTION, PRODUCT SUMMARY, CONNECTOR ASSEMBLY, PACKAGING INFORMATION, CONNECTOR		2X3	SD-33472-0001
5 BLADE SEALED ASSEMBLY	MATING, SERVICE INSTRUCTIONS, ELECTRICAL CONTINUITY		2X4 2X6	SD-33472-0001 SD-33472-0001
6 SYSTEM PACKAGING	CHECKING, CRIMPING, AND TROUBLESHOOTINGDESIGNED TO MATE WITH RECEPTACLE SEALED ASSEMBLY AS SPECIFIED		2X8	SD-33472-0001 SD-33472-0001
7 BACKSHELL NOTES	IN THE MATING CONNECTOR DRAWINGS CHART. *DENOTES DRAWINGS THAT CAN BE ACCESSED AT http://ewcap.uscarteams.org/ .		2X10	SD-33472-0001
8 BACKSHELL CONFIGURATIONS	-ASSEMBLY SHIPPED WITH PLR IN PRE-LOCK POSITION			
BACKSHELL CONFIGURATIONS J ZX2 A ZX3 G ZX4	ASSEMBLY SHIPPE WITH PLKIN IN PLATOR POSITION (SEE PLIR PREL-LOCK VIEW SHEET 5). b. PRODUCT SPECIFICATION SEE: -STANDARD CONFIGURATION: PS-33472-000 -UL VI 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; PR-3300-438 d. PARTS MUST BE IN COMPLIANCE TO MOLEX CHEMICAL SUBSTANCES FOR PRODUCTS AND PACKAGING SPECIFICATION: GEHS-699000-300 e. DATA MUST BE SUBMITTED UNDER THE MOLEX PART NUMBER TO IMDS (COMPANY ID+12255) 2. DESIGN - MATERIALS: - STANDARD CONFIGURATION: SD-33482-0002 - UL VO CONFIGURATION: SD-33482-0002 - UL VO CONFIGURATION: SD-36084-0002 - UL VO CONFIGURATION: SD-160084-0002 3. DESIGN - GEOMÉTRY: - 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. D. GEOMETRIC DIMENSIONS AND TOLERANCES PER ASME Y14.5M-2009 c. EDGES AND UNDIMENSIONS EDE DETAILS PER ISO13715 d. CORNERS SHOWN AS SHARP TO BE R 0.2 MAX. c. LETTERING SHALL BE OL IS MAX RECESS PAD. THIS INCLUDES RECYCLING COODE, CAVITY ID, VENDOR IDENTIFICATION, AND CUSTOMER MATERIAL NUMBER. 1. VISUAL DEFECTS SHALL MEET COSMETIC STANDARD PS-46499-002 (Class B). 9. 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.			
			E2 ADDED MO	OLEX BACKSHELL DETAILS
			E1 MIGRATED FRO	OM COCREATE AND IMPORTED
D 2X6				DXF FILES ARTED DIMENSIONS FOR 2X2,
			– 1	S AND 2X8 WITH CLIPSLOT
				OMETRY CHANGE FOR UL VO
			C3 C2	ADD 2X4 ADD 2X3
				L V0 CONFIGURATIONS
C			С	ADD 2X8
		INSPECTION NUMBER LOG	B1 ADD	2X6 BACKSHELL INFO
		LAST NUMBER: 9	A R	ADD 2X6 INITIAL RELEASE
2X8		ADDED:		REV DESCRIPTION
				T BE USED WITHOUT WRITTEN PERMISSION
В		SYMBOLS THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECH DIMENSION UNITS SCALE CURRENT REV DESC: 15.1		
A 2X10		S	MX1 DUAL ROW SEALE PRODUCT CU OCUMENT NUMBER SD-33482-00	
		= 0 DRAFT WHERE APPLICABLE THIRD ANGLE PROJECTION DRAWING SERIES N	IATERIAL NUMBER CUSTOM	
DOCUMENT STATUS P1 RELEASE DATE 2018/02/16 22:02:26 FORMAT, Installed by prod AT RUSSON, INC. 18 17 16 15	14 13 12 11 10 9	WITHIN DIMENSIONS The control of the cont	3 GEN	IERAL MARKET 1 OF 11



















