

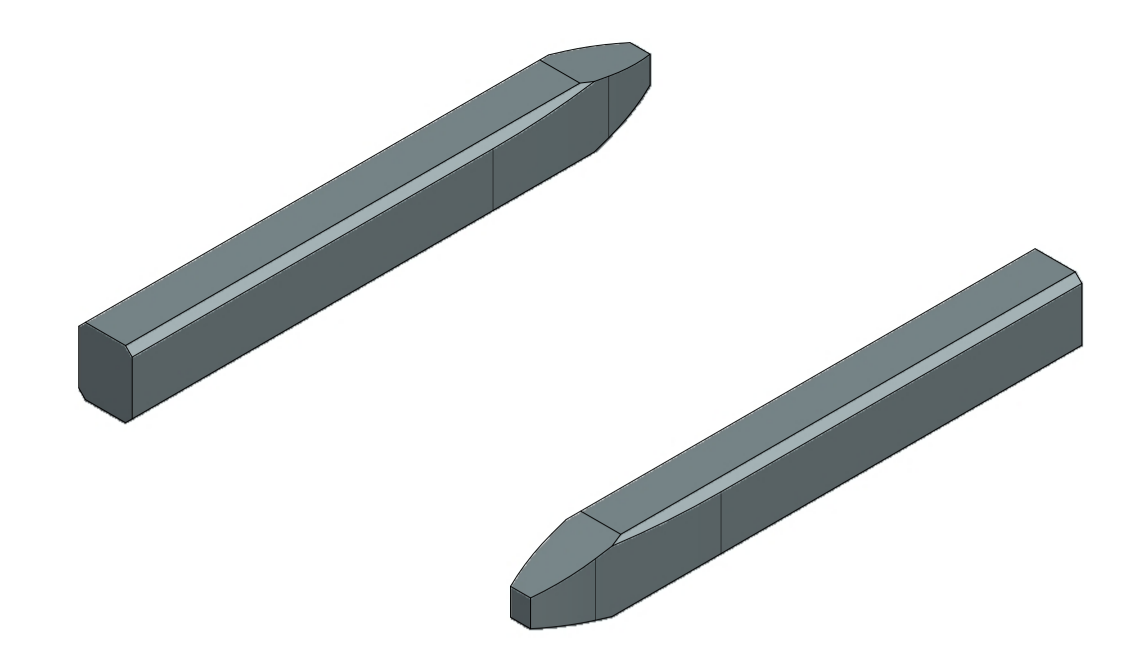
## NOTES

## 1. GENERAL:

- 1.1. ALL PRODUCT SPECIFICATIONS AND THEIR RELATED DOCUMENTS USING THIS FEATURE MUST REFERENCE THIS DOCUMENT AS THE CONTROLLING SPECIFICATION AND USE THE SAME BALLOON NUMBERS.
- 1.2. COMPLIANCY TO THIS DOCUMENT:
  - a) COMPLIANCY MAY BE CLAIMED BY MEETING THE REQUIREMENTS IN THIS SPECIFICATION WITH THE DEVIATION IDENTIFIED AND MAY BE REFERENCED IN OTHER DOCUMENTS (DRAWINGS, DVP&R, ETC.) AS 'CONFORMS TO MOLEX 347350050 REV X.X'.
  - b) PRODUCTS DESIGNED AFTER THE DATE OF RELEASE OF THIS DOCUMENT SHALL BE COMPLIANT TO THE CURRENT REVISION OF THIS DOCUMENT.
  - c) PRODUCTS THAT HAVE MET PREVIOUS REVISION(S) OF THIS DOCUMENT SPECIFICATION SHALL STILL BE CONSIDERED 'MOLEX STANDARDS COMPLIANT' TO THOSE REVISIONS AND DO NOT NEED TO BE RE-VALIDATED.
- 1.3. DEVIATIONS TO THIS DOCUMENT ARE ALLOWABLE UNDER THE FOLLOWING CONDITIONS:
  - a) ALL DEVIATIONS SHALL SHOW EQUAL OR BETTER PERFORMANCE (ELECTRICAL/MECHANICAL) AS REQUIRED BY VALIDATION SPECIFICATION.
  - b) EXCEPTIONS ARE CLEARLY IDENTIFIED ON THE PRODUCT SPECIFICATION.
  - c) ALL DEVIATIONS ARE APPROVED BY THE FOLLOWING INDIVIDUALS:
  - PERSON WHO HAS INTERFACE RESPONSIBILITY
  - PERSON WITH DESIGN STANDARD APPROVER AUTHORITY
  - d) ALL RECORDS OF DEVIATION APPROVALS SHALL BE INCLUDED WITH CHANGE NOTICE DOCUMENTATION.

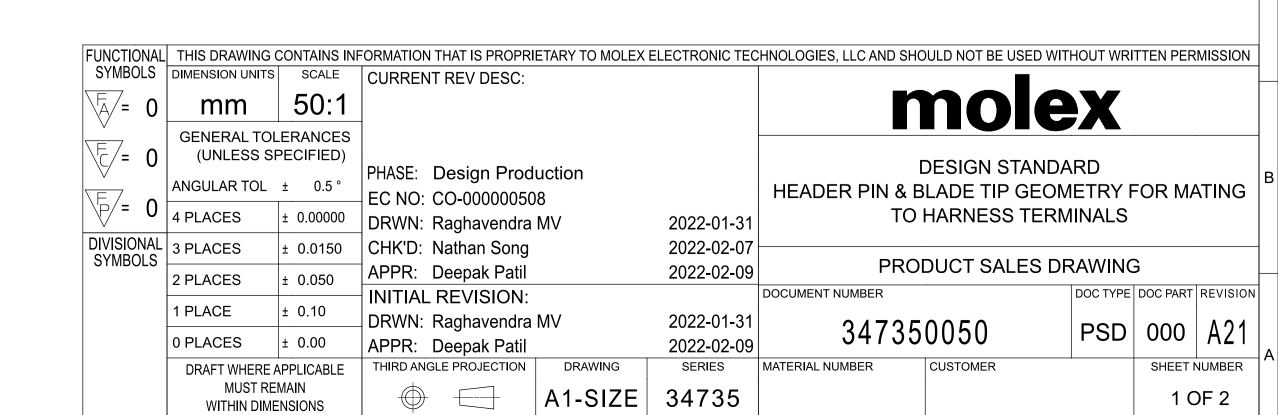
## 2. DESIGN - MATERIALS:

- 2.1. BASE MATERIAL TYPE : COPPER ALLOY
- 3. DESIGN GEOMETRY:
- 3.1. THE 3-D CAD DATA IS BASIC (WITHOUT TOLERANCE) AND MASTER FOR THIS PART WITH EXCEPTION TO UNDERLINED DIMENSIONS. DIMENSIONAL INFORMATION NOT SHOWN ON THIS DRAWING IS DEFINED BY THE DATA FILE AT ITS LATEST REVISION.
- 3.2. PRODUCT DESIGN MODEL NUMBER(S): SEE BOM TABLE
- 3.3. GEOMETRIC DIMENSIONS AND TOLERANCES PER ASME Y14.5-2009
- 3.4. EDGES OF UNDEFINED SHAPE PER ISO 13715.
- 3.5. DIMENSIONS AND TOLERANCES APPLY BEFORE AND AFTER PLATING.
- 3.6. GENERAL TOLERANCES: SEE TITLE BLOCK
- 4. DESIGN MANUFACTURING:
- 4.1. ANY REMAINING PROCESS LUBRICANT MUST NOT VARNISH OR DEGRADE ELECTRICAL PERFORMANCE. PROCESS LUBRICANTS SHOULD BE APPROVED BY THE RESPONSIBLE ENGINEER.
- 4.2. ALLOWABLE BURR: 0.03mm MAX UNLESS OTHERWISE SPECIFIED
- 4.3. FOR UNPLATES BLADES TOOLING MARKS SPANNING ACROSS OR ALONG THE INTERFACING PROFILE OF THE BLADE SHOULD BE FURTHER INSPECTED. A TOOLING MARK DEEPER THAN 1 MICRON SHOULD NOT BE ACCEPTED.

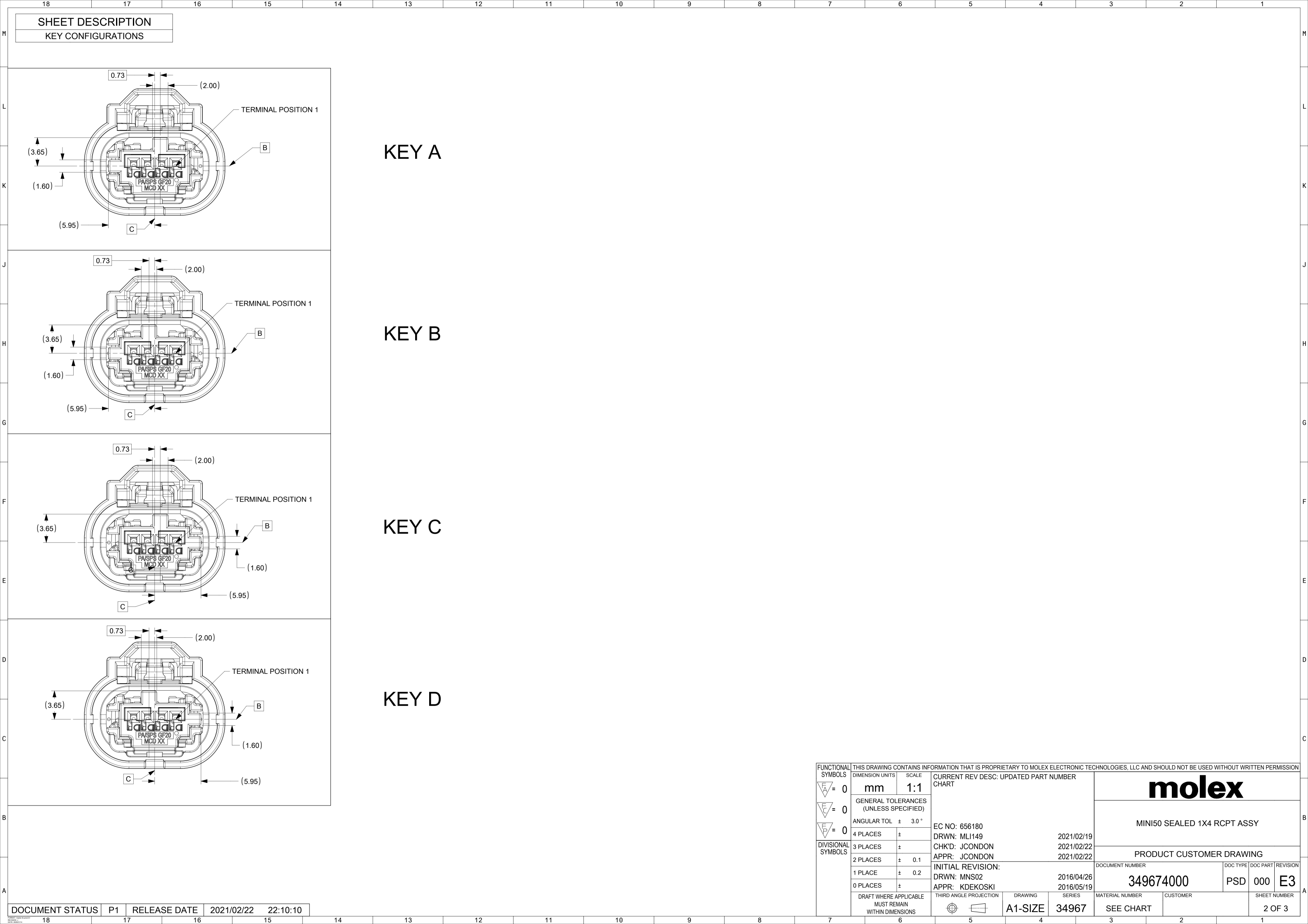


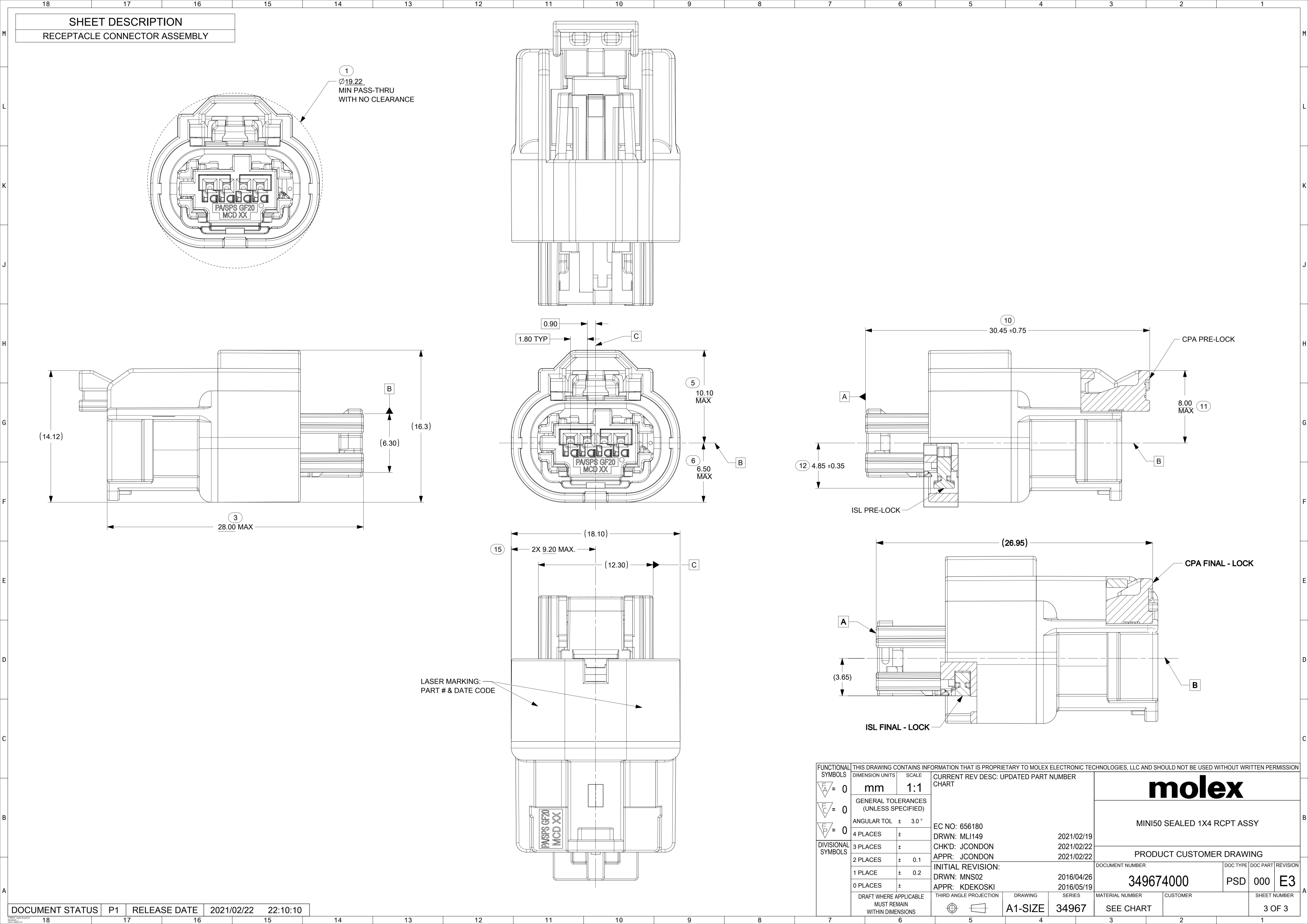
SCALE 50:1

0.5 MM PIN VIEW SHOWN FOR REPRESENTATION PURPOSES ONLY



18	17 16	15 1	14 13 12	11 1	0 9	8 7	6	5 4	3	2	1
	TABLE OF CONTENTS				PART NUMBI	ER AND MATING INTE	RFACE CHART				
M SHEET NO.	SHEET DESCRIPTION		PART NUMBER	KEY	COVER COLOR	TERMINAL POSIT	IONS PLUGGED	CPA INCLUDED	INTERFAC	CE PART NUME	ER
1	NOTES AND BOM		349674001	Α	BLACK	NON	NE	YES		349684801	
2	CONFIGURATIONS		349674002	В	LIGHT GRAY	NON	NE	YES		349684802	
3	RECEPTACLE CONNECTOR ASSEMBLY	<u> </u>	349674003	С	DARK GRAY	NON	 VE	YES	34	19684803	
			349674004	D	STONE GRAY	NON		YES		19684804	
L			349674021	Δ	BLACK	2		YES		19684801	
			349674005	A	BLACK	NON		NO		19684801	
			349674006	B		NON		NO		19684802	
				О .	LIGHT GRAY						
			349674007	C	DARK GRAY	NON		NO		19684803	
K			349674008	D	STONE GRAY	NON	NE	NO		19684804	
			349674025	A	BLACK	2		NO		19684801	
			349674051	A	BLACK	1,	2	YES	34	19684801	
Д Н	1X4	1. GENERAL: A. APPLICATION -CONTAIL CONNECTOR INF PRODUCTOR I CONTAIL RATING VALIDAT	SPECIFICATION SEE: AS-34894-0001 NS: PRODUCT INTRODUCTION, PRODUCT SCTOR ASSEMBLY, PACKAGING INFORMATION, SERVICE INSTRUCTIONS, ELECTRICAL CONG, CRIMPING, AND TROUBLESHOOTING. O BE USED WITH THIS ASSEMBLY: CTX50 SEALED RECEPTACLE TERMINALS FORMATION ON TERMINALS SEE MOLEX DROUGT SPECIFICATION SEE 349670001 INS: PRODUCT INTRODUCTION, PRODUCT SINS: PRODUCT VALIDATION. TED TO USCAR 2 REV 6. SS: T3 V1 S2 O MATE WITH DEVICE INTERFACE AS SPECI	ON, CONNECTOR ONTINUITY  RAWING 349050400 AND PS SUMMARY,		1.80 PITCH	TERMINAL POSITION 4	CONNECTOR HOUSING	ECTOR POSITION A	ACCOUNTE (OPA)	
			LEX DRAWING 349684800 FOR INTERFACE IIPPED WITH ISL IN PRE-LOCK POSITION (S		CHEET 2)				E3	I IDDATED D	ART NUMBER CHAR
F			PECIFICATION PER MOLEX DRAWING: PK-3		SHEET 3).		of the state of th				
			BE IN COMPLIANCE TO MOLEX CHEMICAL S				(		E2		D PN 349674051 DED NOTE 4
			ID PACKAGING SPECIFICATION: ES-40000-5 E SUBMITTED UNDER THE MOLEX PART NU (13255)			TERMINAL HOUSING			E1	REMOVED TE NOTES. AD	ERMINAL CHART FRO
		(COM 7 TV 1DI	10200)								DATUMS.
		2. DESIGN - MATI							<u> </u>		OUSING RIBS ADDE
Е		CONNECTOR H	HOUSING: SPS/NYLON GF20 BLACK JSING: SPS/NYLON GF20 BLACK						D1		FORMATION IN NOT
		COVER:	SPS/NYLON GF20 COLORS IN PAF	RT NUMBER CHART					D		EOMETRY UPDATE, E CHANGES, NOTES
		ISL:	SPS GF30 NATURAL								CHANGES
		MAT SEAL: RING SEAL:	INHERENTLY LUBRICATED SILICO		COVE	ER —			C2		ART NUMBER CHAR
		CPA (OPTIONAL		NE ROST NED				NDEPENDENT SECONDARY LOCK	C (ISL)		NS & CLARIFICATION
D		·							B2		ETRY CHANGES  R MARKING LOCATION
		3. DESIGN - GEO	METRY: DATA IS BASIC (NO TOLERANCE) AND MUS	T RE TAKEN EDOM					B2		INTERFACE CHART
			E AT ITS LATEST REVISION.	OF BETAKEN PROM		*			B1		INTERFACE LAYOUT
			DIMENSIONS AND TOLERANCES PER ASME	Y14.5M-2009					В	COMPONE	NT MODEL UPDATE
			INDIMENSIONED DETAILS PER ISO13715					INCORPORTION AND IN ADD		UPDATED VIEV	VS & INTERFACE CH
			OWN AS SHARP TO BE R 0.2 MAX. HALL BE 0.15 MAX RAISED IN 0.25 MAX REC	ESS PAD.				INSPECTION NUMBER LAST NUMBER: 15	=R LOG A	MIN	OR UPDATES
С			S RECYCLING CODE, CAVITY ID, VENDOR ID					ADDED:	1	INIT	TAL RELEASE
			ER MATERIAL NUMBER.	2 45 400 000 (Class B)				REMOVED: 2,4,7,8,9,13,	14 RE\	V REV	DESCRIPTION
				SHALL MEET COSMETIC STANDARD PS-45499-002 (Class B). R MARKED WITH PART NUMBER AND DATE CODE			ONAL THIS DRAWING CONTAINS INFORMOLS DIMENSION UNITS SCALE CL	MATION THAT IS PROPRIETARY TO MOLEX EI URRENT REV DESC: UPDATED PART NI			
			RANCES REQUIRED FOR MATING THE CONNECTOR, REFER TO L CONNECTORS.	USCAR 25-3 SECTION 8/8	2		HART	OWBER	molex		
		FOR HAND PLU				GENERAL TOLERANCES			1110		
В						<u></u>	ANGULAR TOL + 30°			<b>.</b>	AV4 BODT 1551
						<b>\</b>	V   4 B) 4 GEO   .	C NO: 656180	2024/22/42	MINI50 SEALED	1X4 RCPT ASSY
						DIVISIO	NAL 3 PLACES + CI	RWN: MLI149 HK'D: JCONDON	2021/02/19 2021/02/22		
						SYMBO	2 PLACES ± 0.1	PPR: JCONDON	2021/02/22		TOMER DRAWING
							1 DI ACE	NITIAL REVISION:	DOCUMENT		DOC TYPE DOC PART F
Δ							Di	RWN: MNS02 PPR: KDEKOSKI	2016/04/26 2016/05/19	349674000	PSD 000
Α							DRAFT WHERE APPLICABLE TH	HIRD ANGLE PROJECTION DRAWING	SERIES MATERIAL		SHEET NU
DOCUMENT STAT	TUS P1 RELEASE DATE 2021/02/22	22:10:10					MUST REMAIN WITHIN DIMENSIONS	⊕ ⊟ A1-SIZE	34967 SEE	CHART	1 OF
FORMAT: master-tb-prod-A1 REVISION: J DATE: 2020/01/14	17   16	15   1	14 13 12	11   1	0 9	. 8   7	6	5   4	1 3	1 2	1





	E NOTES AND BOM	4 CENEDAL.		1x4, KEY A, BLACK	BLACK	349684801	A   L
2 INTERFACE KE	EY CONFIGURATIONS	1. GENERAL:		1x4, KEY B, LIGHT GRAY	LIGHT GRAY	349684802	В
3 INTERFA	ACE DEFINITION			1x4, KEY C, DARK GRAY	DARK GRAY	349684803	С
4 INTERFACE	E DATUM TARGETS	REFER TO "SAE/USCAR 12 CONNECTOR GUIDELINES" AND "SAE/USCAR 2 PERFORMANCE		1x4, KEY D, STONE GRAY	STONE GRAY		<u> </u>
		SPECIFICATION FOR AUTOMOTIVE ELECTRICAL CONNECTOR SYSTEMS" FOR ADDITIONAL		IAT, NEI D, OTONE GNAT	CIONE GRAT	UT3004004	
		REQUIREMENTS.					
		2. DESIGN - MATERIALS:					
K		a. HOUSING: SPS/NYLON 20% GLASS FILLED OR EQUIVALENT					K
		FLAMMABILITY REQUIREMENT: PER ISO3795 OR GM3191					
		1. BURN RATE 100mm/MIN MAXIMUM					
		2. MATERIAL MUST BE SELF EXTINGUISHING					
		2. IVIATENIAE IVIOOT DE OLLI" EATINGUIONING					
		L DIADE TEDMINIAL: OFF MOLEY OALEO DDAVMNO OAZOFOOFO FOR MATERIAL DIMENSIONAL DI ATILIO					
		b. BLADE TERMINAL: SEE MOLEX SALES DRAWING 347350050. FOR MATERIAL, DIMENSIONAL, PLATING					
		AND COATING REQUIREMENTS AND ANY BLADE TERMINAL DESIGN INFORMATION NOT SHOWN ON					
J		REFERENCED OR THIS DRAWING SEE EWCAP DWG NO. EWCAP-001.					J
		1. TIN PLATING: 2.5-4.0 MICROMETERS MATTE TIN OVER 1.25-2.25 MICROMETERS DUCTILE SULFAMATE NIC	KEL				
		2. SILVER PLATING: 1.9-3.3 MICROMETERS SILVER OVER 1.0-1.8 MICROMETERS DUCTILE SULFAMATE NICK	EL.				
		ANTI-TARNISH: SYNTHETIC HYDROCARBON CONTACT SURFACE FINISH OR					
		EQUIVALENT APPLIED WITHOUT VOID TO CONTACT AREA					
		c. STANDARD COLORS FOR KEYING (SEE CHART). DEVATION REQUIRES APPROVAL					
		OF AUTHORIZED PERSON.					
п		OF AUTHORIZED FERSON.					H
		2 DECICNI CEOMETRY:					
		3. DESIGN - GEOMETRY:					
		THE A D AAD DATA IS DANS WANTHOUT TO LEDANISE AND THE ARCTURE TO T					
		a. THE 3-D CAD DATA IS BASIC (WITHOUT TOLERANCE) AND THE MASTER FOR THIS PART					
		WITH THE EXCEPTION OF UNDERLINED DIMENSIONS. DIMENSIONAL INFORMATION NOT SHOWN					
		IN THIS DRAWING IS DEFINED BY THE DATA FILE AT ITS LATEST REVISION.					
		b. PRODUCT DESIGN MODEL NUMBER(S): SEE MATING INTERFACE CHART					G
		c. GEOMETRIC DIMENSIONS AND TOLERANCES PER ASME Y14.5M - 2009					
		d. GENERAL TOLERANCES: SEE TITLE BLOCK					
		e. EDGES AND UNDIMENSIONED DETAILS PER ISO13715					
		f. CORNERS SHOWN AS SHARP TO BE R 0.2 MAX.					_
1×	<b>K4</b>	g. LETTERING SHALL BE 0.15 MAX RAISED IN 0.25 MAX RECESS PAD.					
		THIS INCLUDES RECYCLING CODE, CAVITY ID, VENDOR IDENTIFICATION,					
F		AND CUSTOMER MATERIAL NUMBER.					F
		(FOR SMALL PARTS: LETTERING SHALL BE 0.10 MAX RAISED IN 0.15 MAX RECESS PAD)					
		4 DECIONE MANUELACTURING:					
		4. DESIGN - MANUFACTURING:					
		ALL OWARD E EL COLLANZ A COLLIGIO EN COLLEGIO DE COLLEGIO DE COLLEGIO DE COLLEGIO DE COLLEGIO DE COLLEGIO DE C					
		a. ALLOWABLE FLASH MAX 0.20 HIGH BY MAX 0.13 THICK.					
		b. ALLOWABLE SPLIT/PARTING LINE MISMATCH 0.2 MAX.					
_		c. EJECTOR PIN MARKS TO BE FLUSH TO 0.25 MAX DEPRESSED. LOCATION					_
<b>E</b>		MUST BE APPROVED BY PRODUCT ENGINEERING. EJECTOR PIN MARKS NOT					E
		PERMISSIBLE ON OR NEAR DATUM TARGET AREA.					
		d. ALLOWABLE GATE VESTIGE FLUSH TO 0.25 MAX RECESS. LOCATION					
		MUST BE APPROVED BY PRODUCT ENGINEERING.					
		e. NO EXTERNAL MOLD RELEASE AGENT ALLOWED DURING MANUFACTURING.					
		f. NO PARTING LINES, MISMATCHES OR EJECTOR MARKS PERMISSIBLE WITHIN					
		THE INDICATED SURFACE. TOOLING FOR INDICATED SURFACE MUST BE PROCESSED					
D		TO A SURFACE FINISH OF NTMA #70 (400 PAPER).				DEMOVED 100 000 000	ANOED 100 10
		g. BLADE TERMINAL ENVIRONMENTAL BARRIER (USED WITH SILVER PLATED TERMINALS) SHALL NOT BE			C4	REMOVED ICD-27A. CH	
		PRESENT ON ANY SURFACE OTHER THAN THE BLADE TERMINALS				AND ICD-2	28
		h. NO PARTING LINES, FLASH, MISMATCHES OR EJECTOR MARKS PERMISSIBLE ON			C3	ADDED SEE NOTE 2b TO	O PIN DETAILS,
					03	SHEET 3	·
		THE INDICATED NOSE SURFACE OR TRANSITION TO INTERNAL SHROUD SURFACE.			C2	REMOVED SUBJECT TO	CHANGE NOTE
					- J2		
						REVISED NOTES. S	SIMPLIFIED
					C1	DIMENSIONING. REMOV	VED ICD-17, 19, $\parallel^{C}$
				INSPECTION NUMBER L		29, 31. ADDED ICD-3A, 7	'A, 8A, 9A, 27A.
					.00	ADDED FP TO 12	2, 13, 16.
				LAST NUMBER: ICD-30			ANCES
				ADDED:	DE) (	GEOMETRY CHA	
				REMOVED: ICD-27A	REV	REV DESCRIP	
			QUALITY THIS DRAWING CO		CTRONIC TECHNOLOGIE	ES, LLC AND SHOULD NOT BE USED WITHO	OUT WRITTEN PERMISSION
В			SZ/26 33/24 33/24	GENERAL DIMENSION UNITS SCALE TOLERANCES			B B
				(UNLESS SPECIFIED) mm 1:	1	mole	X
			20%	DRWN BY DATE			
			\bullet	ANGULAR TOL ± 3.0 ° MNS02 2016	6/04/21		
				4 BL 4 OF C		MAINTEO OF ALERT COLOR	DEA 05
				OTHER ST.		MINI50 SEALED 1X4 INTE	KFACE
			₩ = 0	3 PLACES ±			
				2 PLACES ± 0.1 APPR BY DATE			
			903( ONE	1 PLACE ± 0.2 KDEKOSKI 2016	6/05/04	PRODUCT CUSTOMER DR	RAWING
A				RDEROOKI 2010	SERIES	MATERIAL NUMBER CUST	TOMER A
			—   S € 5 K		34968	SEE CHART	
				DRAFT WHERE APPLICABLE	<b>-</b>		
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RELEASE STATUS P1 RELEASE DATE 2 FORMET: Departed 18 17	2021/03/24 15:08:42   16   15   14	13 12 11 10 9 8	7	5 1	3	49684800 PSD 00	JU   1 UF 4
DATE 2015/12/14 I U	10   10   14	r   10   12   11   10   9   0	, 0	J   4	J		1

MATING INTERFACE CHART

COLOR

BLACK

DESCRIPTION

1x4, KEY A, BLACK

MODEL NUMBER

349684801

KEY

18

SHEET NO.

17

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SHEET DESCRITION

INTERFACE NOTES AND BOM

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NOTES: VALID UNLESS OTHERWISE SPECIFIED

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