		9	8	7		6		5	4		3		2		1	
$\frac{(24.03)}{(2.03)}$ $(24.0$	E D	#4-40 THREA	AD (2X)	4-DIGIT DA (WEEK,YEAR (WEEK,YEAR (36.83) (32.51) - CKT #8	molex				SHIELD: E HOUSING CONTACT 2. PLATING (OUTER SI 0.075"/(1.9 3. PLATING (OUTER SI 0.075"/(1.9 4. PRODUCT 5. PARTS WI 6. PRODUCT FOR CONN 7. REFER TO TORQUE R	DEEP DRAW S : LCP, UL94V : COPPER AI DPTION #1: HIELD: 60u"/(30u"/(1mm) CONTA DPTION #2: HIELD: 60u"/(30u"/(1mm) CONTA CONFORMS IL BE PACKA CONFORMS IECTOR MAT PRODUCT S EQUIREMEN EF 50 .81) REF 1 .158	 4-0, NATURAL (W 4-0, NATURAL (W 4LOY. 1.5um) MIN. SOLI 0.75um) MIN. CO ACTS: SELECT G 100u"/(2.50 OVER 50u 1.5um) MIN. SOLI 0.75um) MIN. SOLI 0.75um) MIN. SOLI 0.75um) MIN. CO ACTS: 30u"/(0.75u 100u"/(2.50 OVER 50u 5 TO MOLEX PRO AGED IN TRAYS ING DIMENSION ING DIMENSION ING 	DERABLE N OPPER OVEF GOLD FLASH Oum) MIN. SI "/(1.27um) M DERABLE N OPPER OVEF um) MIN. SE Oum) MIN. SI "/(1.27um) M ODUCT SPEC PER PK-743 SPECIFICAT S.	RALL. H AND ELECT PURE TIN MIN. NICKEL OVE NICKEL OVER RALL. ELECT GOLD ANE ELECT PURE TIN MIN. NICKEL OVE CIFICATION NUM 320-010. TION. REFER TO	RALL. D RALL. MBER PS-7 THIS SPE	ECIFICATION	
RELEASE STATUS RELEASE DATE VIC VIC		ASE STATUS RELE	74320-7001 2 74320-7000 1 RT NUMBER PLATING OP			.080 2.03)	SYM ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	= = <td>91/2010 GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± 1.0 4 PLACES ± 0.01 3 PLACES ± 0.01 2 PLACES ± 0.01 1 PLACE ± 0 PLACES ±</td> <td>DIMENSION UNITS</td> <td>SCALE 1:1 DATE 2014/12/1 DATE 2014/12/1 DATE 2015/02/0 THIRD ANGLE PROJECTION</td> <td>11 10 10 10 10 10 10 10 10 10</td> <td>DVI - DIGI ECEPTACLE ASS PRODUCT CU MATERIAL NUMBER SEE TABL</td> <td>DIC ITAL VER SEMBLY, JSTOMER LE</td> <td>ETICAL FOR ADAPT R DRAWING CUSTOMER GENERAL M DOC PART SHEET N</td> <td>ER A</td>	91/2010 GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± 1.0 4 PLACES ± 0.01 3 PLACES ± 0.01 2 PLACES ± 0.01 1 PLACE ± 0 PLACES ±	DIMENSION UNITS	SCALE 1:1 DATE 2014/12/1 DATE 2014/12/1 DATE 2015/02/0 THIRD ANGLE PROJECTION	11 10 10 10 10 10 10 10 10 10	DVI - DIGI ECEPTACLE ASS PRODUCT CU MATERIAL NUMBER SEE TABL	DIC ITAL VER SEMBLY, JSTOMER LE	ETICAL FOR ADAPT R DRAWING CUSTOMER GENERAL M DOC PART SHEET N	ER A

IC	C TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										
	molex										
1	DVI - DIGITAL VERTICAL RECEPTACLE ASSEMBLY, FOR ADAPTER										
	PRODUCT CUSTOMER DRAWING										
9	SERIES MATERIAL NUMBER			CUSTOMER							
	74320	SEE TABLE		GENERAL MARKET							
Ī	DOCUMENT N	IUMBER	DOC TYPE	DOC PART	SHEET NUMBER						
	SI	D-74320-011	PSD	000	1 OF 1						
		•			4						