









	10			9	1		8		7	6		5	4	3		2	1	
											1		1	'	1			
		ASSEMBLY				1ENSION				TURE		HOUSING	GOLD PLATING	SHELL PLATING	REMARK			
		P/N	DIM A	DIM B	DIM C	DIM D	DIM E	FLANGE	BACK COVER	TOP HOLES	MYLAR	COLOUR	IN CONACT AREA	0.1222 1 2711110	112101111			
F		47151-0001	4										SEE NOTE 2 (1)	4				F
		47151-0041										BLACK	SEE NOTE 2 (2)	1				
		47151-0051											SEE NOTE 2 (3)	SEE NOTE 2 (a)				
		47151-0011			١.				1				SEE NOTE 2 (1)	1				
		47151-0071	1.80	2.20	′	/	′	W/O	W/O	WITH	W/O	NATURE	SEE NOTE 2 (2)	1				
		47151-0061											SEE NOTE 2 (3)		-			
		47151-0021										BLACK	SEE NOTE 2 (1)	SEE NOTE 2 (b)				
		47151-0031										NATURE	SEE NOTE 2 (1)		FOR SHEET 1			
		47151-0101											SEE NOTE 2 (1)	4				
E		47151-0141										BLACK	SEE NOTE 2 (2)	1				E
		47151-0151											SEE NOTE 2 (3)	SEE NOTE 2 (a)				
		47151-0111	4.75		١,	Ι,	١, ١		l		W/O		SEE NOTE 2 (1)	4				
		47151-0181	1.45	1.45	′	/	′	W/O	W/O	WITH		NATURE	SEE NOTE 2 (2)		_			
		47151-0161										BL A SIZ	SEE NOTE 2 (3)	1				
		47151-0121										BLACK	SEE NOTE 2 (1)	SEE NOTE 2 (b)				
		47151-0131					$oxed{oxed}$					NATURE	SEE NOTE 2 (1)					
		47151-0002	21 21						'				SEE NOTE 2 (1)	1				
		47151-0042										BLACK	SEE NOTE 2 (2)	1				
D		47151-0062					42.70				W/O		SEE NOTE 2 (3)	SEE NOTE 2 (a)				D
		47151-0012				1				WITH			SEE NOTE 2 (1)	1				
		47151-0052	1.80	2.20	M3.0X0.5	16.08	13.38	3 WITH	W/0			NATURE	SEE NOTE 2 (2)	1				
		47151-0072											SEE NOTE 2 (3)					
		47151-0022	4									BLACK	SEE NOTE 2 (1)	SEE NOTE 2 (b)				
		47151-0032										NATURE	SEE NOTE 2 (1)		_			
		47151-0102											SEE NOTE 2 (1)		FOR SHEET 2			
		47151-0142										BLACK	SEE NOTE 2 (2)	1				
		47151-0162											SEE NOTE 2 (3)	SEE NOTE 2 (a)				
C		47151-0112							W/O	WITH			SEE NOTE 2 (1)					C
		47151-0152	1.45	1.45	M3.0X0.5	16.08	13.38	WITH			W/O	NATURE	SEE NOTE 2 (2)	1				
		47151-0172											SEE NOTE 2 (3)	SEE NOTE 2 (b)				
		47151-0122										BLACK	SEE NOTE 2 (1)					
		47151-0132										NATURE	SEE NOTE 2 (1)		_			
		47151-6002											SEE NOTE 2 (1)	4				
		47151-6062		2.20	M3.0X0.5	14.25	11.28	WITH	W/O	WITH	W/O	BLACK	SEE NOTE 2 (2)	1				
		47151-6082			<u> </u>								SEE NOTE 2 (3)	SEE NOTE 2 (a)				
_		47151-6102											SEE NOTE 2 (1)	1				1_
В		47151-6172	1.45	1.45	M3.0X0.5	14.25	11.28	WITH	W/O	WITH	W/O	BLACK	SEE NOTE 2 (2)	4				В
		47151-6162											SEE NOTE 2 (3)					
									_	<u> </u>	المستعدل وا	ENEDAL TOL	EDANICES T	DIMENSION STYLE	SCALE DESI	GN UNITS	- TUIDD ANG	_
										200		ENERAL TOL INLESS SPEC	LIVAINCES	MM ONLY		ETRIC   © C	THIRD ANGL	, <u></u> =
_										66 66	1110000	mm	INCH DRAWN		TITLE			`-
										7 RRR R	₹-0 <u>4 p</u>	LACES ±	± RZHANO	G 2004/07/20		HDMI RIGHT		
									<del>-</del> - 8		IR D	LACES ±	± CHECKED			ER ASSEME		
											€/=0 <u>2 P</u>	LACES ± 0.25		2004/07/20		LEAD FR	<u>EE</u>	
			THE SECOND TO THE PROOF OF THE										molex MOI	EX INCORI	PORATED	١.		
Α															DOCUMENT NO.	^	SHEET I	Α Α
									ш <sup>2</sup>		DD.	AFT WHERE A		EE TABLE		-47151-001	6 OF	- 1
									85	L BERL	JUIN.	MUST RE	MAIN SIZE T	LL IADLE	AINS INFORMATION	N THAT IS PROF	DIETARY TO MOI S	<u>-</u>
										L D		WITHIN DIME	NSIONS  ĀTĀ	THIS DRAWING CONT NCORPORATED AND	SHOULD NOT BE	USED WITHOUT	WRITTEN PERMISSI	ION
	_frame_A3.			9			8		7	6		5	4	3		2	1	
/ R	ev. F 2009,	/06/18		_	- 1		U	1	,	1 0		,	1 *	ا ،	I	-	'	\

\	10	ı	9		1		8	1	7	l 6	ı	5	4	lз	1	2	l 1	/		
									•	1	l		<u> </u>	1			<u>'</u>			
F		ASSEMBLY	LY DIME			)N			FEA	TURE		HOUSING	GOLD PLATING			ĺ		l <sub>F</sub>		
'		P/N	DIM A				DIM E	FLANGE	BACK COVER		MYLAR	COLOUR	IN CONACT AREA	HELL PLATING	REMARK	1		'		
		47151-1001											SEE NOTE 2 (1)			1				
		47151-1041	1								1440	BLACK	SEE NOTE 2 (2)			1				
		47151-1051	]								W/O	BLACK	SEE NOTE 2 (3)			1				
		47151-1003								l L			SEE NOTE 2 (4)			1				
		47151-1061	1										SEE NOTE 2 (1)			1				
		47151-1071	1								WITH	BLACK	SEE NOTE 2 (2) SE	E NOTE 2 (a)		1				
		47151-1081	1.80	2.20	/	/	/ /	W/O	WITH	I with F			SEE NOTE 2 (3)			1				
E		47151-1011	1									NATURE	SEE NOTE 2 (1)			1		E		
		47151-1211	-									NATURE	SEE NOTE 2 (2)			1				
		47151-1311 47151-1021									W/O		SEE NOTE 2 (3) SEE NOTE 2 (1)		FOR SHEET 3	l				
		47151-1021										BLACK		E NOTE 2 (b)	I ON SHEET 3	l				
$\vdash$		47151-1031	1									NATURE	SEE NOTE 2 (1)			l		-		
		47151-1101							1	<del>                                     </del>		1	SEE NOTE 2 (1)			l				
		47151-1141	1										BLACK	SEE NOTE 2 (2)			1			
		47151-1151	1							,	ĺ						SEE NOTE 2 (3)	SEE NOTE 2 (a)		1
D		47151-1111	]							WITH	W/O		SEE NOTE 2 (1)	E NOTE 2 (u)		1		D		
		47151-1161	1.45	1.45	/	/	'	W/O	WITH			NATURE	SEE NOTE 2 (2)			1				
		47151-1171	4										SEE NOTE 2 (3)			1				
		47151-1121	1									BLACK	SEE NOTE 2 (1) SE	E NOTE 2 (b)		1				
_		47151-1131 47151-7102							1			NATURE	SEE NOTE 2 (1) SEE NOTE 2 (1)					-		
			1/5	1.45	M3.0X0.5	16.08	16.08	16.08	13.38	WITH	WITH	W/O	W/O	BLACK		E NOTE 2 (a)	FOR SHEET 5	1		
		47151-7162	1.45	1.45	15.07.0.5	15.07.0.5		10.00	15.50	VVIIII	WIIII	W/O	W/O	BLACK	SEE NOTE 2 (3)	L NOTE 2 (d)	TON SHEET 3	1		
		47 131 7 102							1				SEE NOTE 2 (S)			1				
c																		c		
$\square$																				
В																		В		
														OT 07:45						
										2014 2014		IERAL TOLEI LESS SPECIF	MINCES	ON STYLE ONLY	SCALE DESIGN 1:1 MET	BIC 6	☐ THIRD PROJEC	ANGLE		
										<u> 등등등   SYM</u>	DOLO	LESS SPECIF	INCH DRAWN BY		TLE			_ I IUIN		
									79		=0 4 PLA	CES ±	± RZHANG	2004/07/20			T ANGLE			
									- p	<u>                                    </u>	3 PL/	CES ±	± CHECKED BY	DATE	HEADEF		MBLY(19 PI	IN)		
									급원	A SCRIP	=U 2 PL/		± GRMA + APPROVED BY	2004/07/20		LEAD F	REE			
١, ١									핖봈	SSI SSI SSI STATE OF THE STATE		ACE ± 0.25		2004/07/20 <sup>П</sup>	olex MOLE	X INCO	RPORATE	ED A		
A									<b>\overline{\overline{\color}{100}}</b>	충혈의   🍇	~ <del> </del>	ANGULAR :	MATERIAL NO.		DOUMENT NO.			SHEET NO.		
									出존	\$볶뛰	DRAF	T WHERE AF	PLICABLE SEE	TABLE	SD-4	7151-001	1   7	7 OF 8		
										DRWN-X0ZHANG	١	MUST REM/ ITHIN DIMENS/	AIN SIZE I TUIS I	DAWING CONTAI	US INFORMATION	THAT IS DO	ODDIETADY TO	MOLEY		
يل	- f A3 5	AM T								L S			SIONS A 3 INCORP		OULD NOT BE US		JT WRITTEN PE	RMISSION		
/ it	o_frame_A3_F ev. F 2009/0	6/18	9				8		7	6		5	4	3		2	1			
ľ		- •			•			•		•	•		•	•	•		•			

\	10		9		ſ	8	. 1	7	ı	6	5	1	4	4 l		3	I	2	1	1	/
								•		=	1 -					=	1	=	1		1
	ASSEMBLY			IMENSI	ON			FEA	HOUSING	GOLD PL	ATING										
	P/N	DIM A		DIM C		DIM E	FLANGE		TOP HOLES	MYLAR	COLOUR	IN CONAC		SHELL PL	ATING	REMARK					_
F	47151-1002 47151-1042									W/O	BLACK	SEE NOT	E 2 (2)								F
	47151-1052 47151-1062											SEE NOT	E 2 (4)	SEE NOTE	2 (n)						
_	47151-2062		2.20	M3.0X0.5	16.08	13.38	WITH	WITH	WITH	WITH	BLACK	SEE NOT		022 11012	2 (0)						
	47151-1012 47151-1072 47151-1082							Willi	Willi	W/0	NATURE	SEE NOT SEE NOT	E 2 (2)								
E	47151-1082 47151-1022 47151-1032										BLACK NATURE	SEE NOT	E 2 (1)	SEE NOTE	2 (b)						E
	47151-1102 47151-1142	1.45						WITH	WITH	W/O	BLACK	SEE NOT	E 2 (1)								
	47151-1152 47151-1112		1.45	мз.охо. <u>5</u>	5 16.08	13.38	WITH					SEE NOT	E 2 (3)	SEE NOTE	2 (a)						
	47151-1162 47151-1172 47151-1122	] ". <del>"</del> "				13.30			******	<b>"</b> "	NATURE BLACK	SEE NOT	E 2 (3)								
	47151-1122										NATURE	SEE NOT		SEE NOTE 2 (b)	2 (b)	FOR SHEE	T 4				
D	47151-1005 47151-1045				16.08		3 WITH	WITH	WITH	W/O	BLACK	SEE NOT	E 2 (1)							D	
	47151-1065 47151-1015	1.80										SEE NOT	E 2 (1)								
	47151-1035 47151-1055 47151-1025		2.20	4-40		13.38					NATURE	SEE NOT	NOTE 2 (2) NOTE 2 (3) NOTE 2 (1)	2 (a)							
С	47151-1075 47151-1085	1								WITH	BLACK	SEE NOT	E 2 (2)								c
	47151-1026 47151-6012	-										SEE NOT									
	47151-6042 47151-6052	1.80	2.20					WITH	WITH	W/0	BLACK	SEE NOT									
	47151-6022 47151-6032	4		мз.0х0.5	14.25	11.28	WITH			WITH	BLACK	SEE NOT	E 2 (3)	SEE NOTE	2 (a)						
В	47151-6112 47151-6142 47151-6152	1.45	1.45							W/0	BLACK	SEE NOT SEE NOT	E 2 (2)								В
									3.7.7.50	QUALITY	GENERAL T	TOLERANC	ES	DIMENSION		SCALE		SIGN UNITS	THIRF	) ANGI F	
$\vdash$									54 2009/10, 2009/10, 2009/11/	SYMBOLS	(UNLESS SF	PECIFIED) nm IN(	CH DR/	MM ON AWN BY HANG	JLY DATE 2004/07	1:1 TITLE		ETRIC ©	-11(0)		+
									SEE SHEET 1 EC NO: SH2010-0164 DRWN.XQZHANG 2009/10/20 CHYRGGLL 2009/11/30 APPR:XJSNG 2009/11/30	<b>E</b> -0	3 PLACES ± 2 PLACES ± 0. 1 PLACE ± 0.	± .25 ±	- CHEC	CKED BY	DATE	ATE H 04/07/20		ER ASSEN LEAD F	1BLY(19 REE	PIN)	
A									SHE SHE NO: SH;	<b>F</b> /=0	ANGUL	_AR ± 3 °	YTY	AP ERIAL NO.	2004/07	7/20 molex DOCUMENT	N0.	EX INCO		SHEET NO.	
									N SEE	ļ ţ	DRAFT WHER MUST WITHIN DI	E APPLICA REMAIN IMENSIONS	ABLE SIZE	SEE TA THIS DRA INCORPORA	אוואופ כו	     ONTAINS INFO   ND SHOULD I	DM A TIO	-47151-001 ON THAT IS PR USED WITHOU	ODDIETADY	8 OF 8 TO MOLEX PERMISSION	.
1b Ri	_frame_A3_P_AM_T ev. F 2009/06/18		9			8		7		6	5		4			3		2		1	1