

	13	12	11	10	9	8		7		6	5	4		3	2		1	
J				CIRCUI SIZE	T ENGINEER NUMBER 70543	₹	f	D REF ±0	E 0.25/.010	MATING AREA FINISH	PC TA AREA FINIS	4						٦
				2-25	-0001-00)24		3.30) 130	(6.10) .240	15 GOLD	MATTE	TIN						
				2-25	-0036-00)59		3.30) 130	(6.10) .240	BRIGHT TIN	BRIGHT	TIN						
'				2-25	-0071-00)94		3,81) 150	(6,10)	BRIGHT TIN	BRIGHT	TIN						'
				2-25	-0106-01	129		3.30) 130 2.54)	(6.10)	30 GOLD	MATTE	TIN						
н				2-25	-0141-01	64		100 3.81)	(6.10) .240 (6.10)	15 GOLD	MATTE	TIN						н
				2-25				150 3.81)	.240	30 GOLD	MATTE TIN							
				2-25	-0200-02	223		150	.240	15 GOLD	MATTE	IIN						
G			CIRCUIT	SIZE ITEM NU	JMBER ITEM	NUMBER	ITEM NUMBER	RITEM	NUMBER	R ITEM NUMB	ER ITEM	NUMBER	ITEM N	NUMBER				G
			2	70543	-0001 705	43-0036	70543-0071	705	43-0106	70543-014	41 705	43-0165	70543	3-0200				
			3		-0002 705	43-0037	70543-0072	705	43-0107	70543-014	2 705	43-0166	7054	3-0201				
			4			43-0038	70543-0073		43-0108	70543-014		43-0167		3-0202				
			5			43-0039	70543-0074		43-0109	70543-014		43-0168		3-0203				
F			6			43-0040	70543-0075		43-0110	70543-014		43-0169		3-0204				l F
			7			43-0041	70543-0076		643-0111	70543-014		43-0170		3-0205				`
			8			43-0041	70543-0070	_	43-0112	70543-012		43-0170		3-0205				
			9															
			10			43-0043	70543-0078 70543-0079		43-0113	70543-014 70543-014		43-0172		3-0207 3-0208				
E																		
	11					43-0045	70543-0080		43-0115	70543-015				3-0209	4			
_		12				43-0046	70543-0081		43-0116	70543-015		43-0175		3-0210				E
			13			43-0047	70543-0082	_	43-0117	70543-015		43-0176		3-0211				
			14			43-0048	70543-0083		43-0118	70543-015		43-0177		3-0212				
			15			43-0049	70543-0084		43-0119	70543-015		43-0178		3-0213				
			16			43-0050	70543-0085		543-0120 543-0121	70543-015				3-0214				
D			17			43-0051	70543-0086	_		70543-015							D	
			18			43-0052	70543-0087		43-0122	70543-015		43-0181						
			19			43-0053	70543-0088		43-0123	70543-015		43-0182		3-0217				
			20			43-0054	70543-0089	_	43-0124	70543-015	_	43-0183		3-0218				
			21			43-0055	70543-0090		43-0125	70543-016		43-0184		3-0219				
			22			43-0056	70543-0091		43-0126 43-0127	70543-016 70543-016	_	43-0185		3-0220				
C			23			43-0057 43-0058	70543-0092 70543-0093	_	43-0127 43-0128	70543-016		43-0186 43-0187		3-0221 3-0222				C
			25			43-0059	70543-0093		43-0120 43-0129	70543-016		43-0167 43-0188		3-0222				
_				/ / / / / / / /	-0024 703	41-0037	/ UJ4J-UU94	1 /05	4J-UIZ7	/ / 0) 4) - 0 10	<i>5</i> 4 /U⊃	47-0100	/ / 0 3 4 3	0-0223				
												DIMEN I			25051111			_
	B OUALITY SYMBOLS OUA													SCALE 1.1	DESIGN UNITS OF		D ANGLE JECTION	В
							3/00/	SYMBOLS	S KUNLE					DATE TITLE				⊣
							37.20	₹=0	4 PLACE		1011		987/09/2:	₂ SAL	LES ASSY, S	SL VERT	ICAL	
							1-5E		3 PLACE		05 CHECK	ED BY	DATE	∃ HEA[DER W/LATC	H & NO	PEGS	
							SEE SHEET 1 EC NO: UCP2013-5 DRWN:RWHIPPLE CH'KD:DMORGAN APPR: SMILLER APPR: SMILLER	₹-0	2 PLACE	S ± 0.13 ± .0	10 MJM		987/09/2	2	(2.54)/.100_0		5	_
							声 の声を引	F =0		± 0.25 ±			DATE 987/09/2:	2	mol		· <u> </u>	
A							호 : ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	"		E ± ± ANGULAR ±1/2		WAZ		DOCUMENT NO.		<u> </u>	SHEET NO.	A
^							₩ <u>⊼</u> Ѯठ╬					SEE TA	BLF		DA-70543-**	* *	2 OF 3	1 "
							% 교육분위		INKAL I	WHEKE APPLIC MUST REMAIN	ABLE SIZE				ATION THAT IS PR			
							L A	<u>L</u> _	WIT	WHERE APPLIC MUST REMAIN HIN DIMENSIONS	<u>s</u> C				BE USED WITHOU			
†I	o_frame_C_P_AM_T lev. G 2012/01/11	12	11	10	9	8		7		6	5	4		3	2		1	

	13	12	11	1	0	9	8		7		6		5	4		3	2		1	_/
							<u>, </u>													
J					CIRCUIT SIZE	NUN	IEERING 1BER 1543		D REF	E ±0.25/.010	MATING AREA FINISH	.	PC TAIL AREA FINISH							J
					2-25	-024	8-0271		(4.06) .160	(6.10) .240	BRIGHT -	TIN	BRIGHT TI	N						
1					2-25	-0272	2-0295		(4.06) .160	(6.10) .240	15 GOLI	D	MATTE TI	N						١,
					2-25	-029	6-0319		(4.06)	(6.10)	30 GOL	D	MATTE TI	N						
					2-25	-4036	6-4059		(3.30) .130	(6.10) .240	MATTE 1	ΓIN	MATTE TI	N						
н									.150	,240										Н
G			СІ	RCUIT SIZE	ITEM NU	JMBER T	ITEM NUMBER	ITEM NUM	MBER LIT	EM NUMBE	R ITEM N	NUMBE	R ITEM I	NUMBER	ITEM N	NUMBER				G
ا				2	70543-	-0248	70543-0272	70543-C	0296 7	0543-4036										١
				3	70543- 70543-		70543-0273 70543-0274	70543-0 70543-0		0543-4038	<u> </u>									
				<u>4</u> 5	70543-		70543-0274	70543-C		0543-4030	5									
				6	70543-		70543-0276	70543-C												
F				7	70543-		70543-0277	70543-0												F
				8	70543-		70543-0278	70543-0												
				9	70543-		70543-0279	70543-C												
				10	70543-		70543-0280	70543-0												
			-	11	70543-		70543-0281	70543-C												
			-	12	70543-		70543-0281	70543-0												
Е					70543-		70543-0283	70543-C												E
			-	13	70543-		70543-0284	70543-0												
				14										-						
				15	70543-		70543-0285	70543-0												
				16	70543-		70543-0286	70543-0												
				17	70543-		70543-0287	70543-0												
D				18	70543-		70543-0288	70543-0												D
				19	70543-		70543-0289	70543-0												
				20	70543-		70543-0290	70543-0												
			<u> </u>	21	70543- 70543-		70543-0291 70543-0292	70543-0 70543-0												
			<u> </u>	22 23	70543-		70543-0292	70543-0						+						
				24	70543-		70543-0293	70543-0												_
С			-	25	70543-		70543-0294	70543-0												C
				25	/0545-	-02/1	/0040-0290	/0545-0	J 3 19											
								£.	₩ QUAL	ITY GENE	RAL TOLE	RANCE	S	DIMENSION STYL	E	SCALE	DESIGN UNITS		THIRD ANGLE	1
В								/90/	SYMB	OLS (UNLE	SS SPECIF	FIED)		MM/IN		1:1	INCH	0 4	THIRD ANGLE PROJECTION	В
								7 -5374 2013/06/13 2013/06/13	8 8 W =		mm	INC	H DRAWN AAB		ATE 37/09/22	TITLE	ES ASSY	SI V	/FRTICAI	
								1 13-53		3 PLAC	ES ± ES ±	±	CHECKED	BY D	ATE	HEAD	DER W/LA	TCH 8	NO PEGS	
								SEE SHEET 1 EC NO: UCP2013-9 DRWN:RWHIPPLE CH'KD:DMORGAN	ESCRIP	1 PLAC	ES ± 0.13 E ± 0.25	±.010	MJM APPROVI	ED BY D.	37/09/22 ATE		(2.54)/.100	CEN	TERS -	+
									 	0 PLAC	E ±	±	WAZ		37/09/22		mo			
Α								™ 8 & 3	[살]		ANGULAR	±1/2°	MATERIA	L NO.		DOCUMENT NO.	 \A 70E/2		SHEET NO.	
								 	APF	DRAFT	WHERE AF	PPLICA	BLE SIZE :	EE TAB			0A-70543-		3 OF 3	_
								L	Ę,	WIT	WHERE AF MUST REM THIN DIMENS	AIN SIONS	(IN						ETARY TO MOLEX RITTEN PERMISSION	
/	o_frame_C_P_AM_T	12	11	1		9	8		<u> ≅ </u> 7	1	6		5	4		3				_
/ R	o_frame_C_P_AM_T ev. G 2012/01/11	12	"	1	·	9	8		,		v		٠	4		J	2		1	/