

	13	12	11	10	9	8		7	6		5	4	3	2	1	
J				CIRCU SIZE		5 D REF	E ±0.25/.010	MATING AREA FINISH	PC TA AREA FINIS	A F	PACKAGIN	IG:				٦
				2-25	-0001-0024	(3.30) .130	(6.10) .240	15 G0LD	MATTE		K-70873- UBE W/0	0014 P&P CAP)				
				2-25	-0036-0059	(3.30)	(6.10) .240	BRIGHT TI	BRIGHT		K-70873- UBE W/0	0014 P&P CAP)				
				2-25	-0071-0094	(3.81) .150	(6.10) .240	BRIGHT TI	BRIGHT		K-70873- UBE W/0	0014 P&P CAP)				'
				2-25	-0106-0129	(3.30) .130	(6.10) .240	30 GOLD	MATTE		K-70873- UBE W/0	0014 P&P CAP)				$\vdash$
н				2-25	-0141-0164	(2.54) .100	(6.10) .240	15 GOLD	MATTE		K-70873- UBE W/0	0014 P&P CAP)				Н
				2-25	-0165-0188	(3.81) .150	(6.10) .240	30 GOLD	MATTE		K-70873- UBE W/0	0014 P&P CAP)				
				2-25	-0200-0223	(3.81)	(6.10) .240	15 GOLD	MATTE		K-70873- UBE W/0	0014 P&P CAP)				
G			CIRCUI"	T SIZE   ITEM NU	UMBER   ITEM N	IIMBER TIT	EM NUMBER	ITEM NUI	IRER ITEM	NUMBEF	R ITEM 1	NUMBER IT	EM NUMBER			G
			2	2 70543	-0001 70543	-0036 7	'0543-0071	70543-0	106 705	43-0141	7054	3-0165 7	0543-0200			
				3 70543- 4 70543-			0543-0072 0543-0073	70543-0 70543-0		43-0142 43-0143			70543-0201 70543-0202			
_				5 70543-			0543-0074	70543-0		43-0144	_		0543-0203			_
F				5 70543- 7 70543-			0543-0075	70543-0 70543-		43-0145 43-0146	_		0543-0204			F
				7 70543-			0543-0078	70543-		43-0147	_		0543-0206			
				9 70543-			0543-0078	70543-0	_	43-0148			0543-0207			
			1	0 70543-	-0009 70543	-0044 7	0543-0079	70543-0	1114 705	43-0149	7054	3-0173 7	0543-0208			
E				1 70543			0543-0080	70543-0		43-0150			0543-0209			_
				2 70543 3 70543			0543-0081 0543-0082	70543-0	_	43-0151 43-0152			70543-0210 70543-0211			E
			1				0543-0083	70543-0		43-0153			70543-0211			
			1				0543-0084	70543-0		43-0154			70543-0213			-
			1	6 70543	-0015 70543	-0050 7	0543-0085	70543-0	120 705	43-0155	7054	3-0179 7	70543-0214			
D			1				0543-0086	70543-0		43-0156			0543-0215			D
			1				0543-0087	70543-0		43-0157			70543-0216			١٠
				9 70543 0 70543			0543-0088	70543-0 70543-0		43-0158 43-0159			70543-0217 70543-0218			
			2				0543-0090	70543-0		43-0160			70543-0219			
				2 70543	-0021 70543	-0056 7	'0543-0091	70543-0	126 705	43-0161		3-0185 7	0543-0220			
c				3 70543-			0543-0092	70543-0		43-0162			70543-0221			l c
			2	70543- 5 70543-			0543-0093	70543-0 70543-0		43-0163 43-0164			0543-0222			
			2	-4550/ ا د.	-0024   70543	-0037   /	UJ4J-UU94	/ / / / / / / /	127   /05	43-0104	/ / / / / /	/   ٥٥١ ١-د	0.42-0.225			
В							086 2016/02/04 2012/02/04 2016/03/10	QUALITY C SYMBOLS (	ENERAL TO JNLESS SPE	LERANCE ECIFIED)	ES	DIMENSION STYLE  MM/IN	SCALE 1:1	DESIGN UNITS O	THIRD ANGLE	В
								<b>F</b> = 0 4 1	PLACES ±	1 INC	AAB	1987	TE TITLE SA	LES ASSY, SL	VERTICAL	1
						F	CL NO: UCP2016-3 CRWN:MK IPPER CH'KD: JDF0X APPR:FSM ITH	SEZ_0 31	LACES ± PLACES ± 0.13		MLM	1987	/09/22	DER W/LATCH & (2.54)/.100 CEN	NU PEGS TERS	$\vdash$
							LPE PPE SX BITH SS BIS BIS BIS BIS BIS BIS BIS BIS BIS	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PLACE ± 0.29	5 ±	APPROV	VED BY DAT		mole		
A						0	2 : Signal Signa		PLACE ± ANGULA	R ±1/2°	MATERIAL NO.		DOCUMENT NO	).	SHEET NO.	EET NO. A
						<u>                                   </u>		DR	AFT WHERE MUST R	APPLICA	BLES	EE TABL		DA-70543-***	2 OF 4	
							M1 ≥		MUST R WITHIN DIME	EMAIN ENSIONS	SIZE			MATION THAT IS PROPR T BE USED WITHOUT WI		
†tt R	o_frame_C_P_AM_T ev. G 2012/01/11	12	11	10	9	8		7	6		5	4	3	2	1	

	13	12	11	10	0	9	8		7		6	5	4	3	2	1	_/
J					CIRCUIT SIZE	ENGINEERING NUMBER 70543	D REF	E ±0.25/.010	MATING AREA FINISH		PC TAIL AREA FINISH	PACKAGIN	G:				٦
					2-25	-0248-0271	(4.06) .160	(6.10) .240	BRIGHT T	TIN E	BRIGHT TIN	PK-70873-0 (TUBE W/0					
					2-25	-0272-0295	(4.06) .160	(6.10) .240	15 GOL	1 0	MATTE TIN	PK-70873-0 (TUBE W/0					
1					2-25	-0296-0319	(4.06) .160	(6.10) .240	30 GOLI	D 1	MATTE TIN	PK-70873-0 (TUBE W/0					1
					2-25	-4036-4059	(3.30) .130	(6.10) .240	MATTE T	IN N	MATTE TIN	PK-70873-0 (TUBE W/0					
ш																	
Н																	H
			CIRCU	JIT SIZE   I	ITEM NUMI	BER ITEM N	IUMBER I	TEM NUMBE	ER ITEM N	IUMBEF	R ITEM NU	MBER ITEM	NUMBER ITEM	NUMBER			
				2	70543-02	48 70543	3-0272	70543-029	6 70543	3-4036							
G	G			70543-02			70543-029									G	
					70543-02			70543-029									1
			-		70543-02			70543-029		3-4039							1
					70543-02			70543-030	_	3-4040	_						
	7 8		-	•	70543-02			70543-030		3-4041							
_				70543-02			70543-030		3-4042	_						۱.	
F			-		70543-02			70543-030		3-4043							F
					70543-02			70543-030									
					70543-02			70543-030		3-4045							
					70543-02 70543-02			70543-030 70543-030		3-4046 3-4047							
					70543-02			70543-030									
Е	Е			15	70543-02			70543-030		3-4040							E
					70543-02			70543-030									
					70543-02		3-0287	70543-031		3-4051							
					70543-02		3-0288	70543-031		3-4052							$\vdash$
					70543-02			70543-031			_						
					70543-02			70543-031									1
D				21 70543-0267 70543-0291 70543-0315 70543-4055					D								
					70543-02			70543-031									1
					70543-02	69 70543	3-0293	70543-031	7 70543	3-4057							L
				24	70543-02	70543	3-0294	70543-031	8 70543	3-4058							
				25	70543-02	271   70543	3-0295	70543-031	9 70543	3-4059							
С																	c
																	1
																	1
																	$\vdash$
							Г	10,7	QUALITY	GENE	ERAL TOLER	RANCES	DIMENSION STYLE		SIGN UNITS	THIRD ANGLE	1
В								/02/ /02/ /03/	SYMBOLS		ESS SPECIFI	IED)	MM/IN	1:1	INCH © <	THIRD ANGLE PROJECTION	В
								-3086 -3086 2016/02/04 2012/02/04 2016/03/10	F7-0	/ D: 15	mm m		N BY DATE 1087/00	SALF	S ASSY, SL		1
								SEE SHEET 1 EC NO: UCP2016-30 CDRWN:MK IPPER CH'KD:JDF0X APPR:FSMITH		3 PLAC	ES ±	±.010 MJM	1987/09 ED BY DATE 1987/09	─ HEADE	R W/LATCH & 2.54)/.100 CEN	NO PEGS	
								#25E2#		1 PLAC	E ± 0.25	± APPRO	OVED BY DATE		mole		1
Α								<b>♀</b> : ऑ. ऑ. ☆				± WAZ	1987/09 RIAL NO.	DOCUMENT NO.		SHEET NO.	A
A							ļ	H, Z,	-	DBVET	ANGULAR ±	- 1/ 2	SEE TABLE		-70543-***	3 OF 4	^
								<u> </u>		UNAF I	WHERE APP MUST REMA THIN DIMENSI	IN SIZE	THIS DRAWING CO	NTAINS INFORMAT	ION THAT IS PROPR	ETARY TO MOLEX	1
	Т							M1	Æ	WI <sup>-</sup>	I HIN DIMENSI	IONS L	INCORPORATED AN	D SHOULD NOT BI	USED WITHOUT W	RITTEN PERMISSION	1
/t F	o_frame_C_P_AM_T lev. G 2012/01/11	12	11	10	o	9	8		7		6	5	4	3	2	1	

