

	13	12	11		10	9		8	7		6	5	4		3	2	1	_/
J			CIRCU	ויונ	ENGINEERING NUMBER A-70553			D REF.	E ± .010		ATING AREA FINISH	PC TAIL AREA FINISH	SEE P INFORM DRAV PK-7	ATION VING				J
			2-1	0	-0001-0009			(3.30) .130	(6.10) .240	15	GOLD	TIN	-0015 (T	UBES)				
			11-2	:5	-0010-0024			(3.30) .130	(6.10) .240	15	GOLD	TIN	-0015 (T	UBES)				
ı			2-1	0	-0036-0044			(3.30) .130	(6.10) .240		TIN	TIN	-0015 (T	UBES)				1
			11-2	:5	-0045-0059			(3.30) .130	(6.10) .240		TIN	TIN	-0015 (T	UBES)				
			2-1	0	-0106-0114			(3.30) .130	(6.10) .240	30	GOLD	TIN	-0015 (T	UBES)				
Н			11-2	:5	-0115-0129			(3.30) .130	(6.10) .240	30	GOLD	TIN	-0015 (T	UBES)				Н
			2-1	0	-0141-0149			(2.67) .105	(6.10) .240	15	GOLD .	TIN	-0015 (T	UBES)				
			11-2	:5	-0150-0164			(2.67) .105	(6.10) .240	15	5 GOLD	TIN	-0015 (T	UBES)				
G			2-1	0														G
			11-2	:5														
			CIRCU		ASSEMBLY			MBLY	ASSEMBLY		ASSEMBLY	ASSEMBLY	ASS	EMBLY_				
			SIZ 2	E	ITEM NUMB! 70553-0			NUMBER 553-0036	TTEM NUMBER 70553-0106		70553-0141	ITEM NUMB	ER ITEM	NUMBER				
F			3 4		70553-0 70553-0		_	553-0037 553-0038	70553-0 I07 70553-0 I08	_	70553-0142 70553-0143							F
			5		70553-0 70553-0		_	553-0039 553-0040	70553-0109 70553-0110	_	70553-0144 70553-0145							
			7		70553-0	006	705	553-0041	70553-0111		70553-0146	5						
			8 9		70553-0 70553-0			553-0042 553-0043	70553-0112 70553-0113		70553-0147 70553-0148							
Е			10		70553-0			553-0043	70553-0113		70553-0148							E
			- 11		70553-0			553-0045	70553-0115		70553-0150							
			12		70553-0 70553-0			553-0046 553-0047	70553-0116 70553-0117		70553-0 I5 I 70553-0 I52							
			14	_	70553-0			553-0048	70553-0118		70553-0153							
D			15	_	70553-0			553-0049	70553-0119	_	70553-0154							D
			16	_	70553-0 70553-0			553-0050 553-0051	70553-0 I20 70553-0 I2 I	<u>'</u>	70553-0 I55 70553-0 I56							
			18	_	70553-0			553-0052	70553-0122		70553-0157							
			19	_	70553-0			553-0053	70553-0123	_	70553-0158							
			20	_	70553-0 70553-0			553-0054 553-0055	70553-0 l24 70553-0 l25	_	70553-0 l59 70553-0 l60				_			
С			22		70553-0	021	705	553-0056	70553-0 126		70553-0161							c
			23	_	70553-0			553-0057	70553-0127	_	70553-0162							
			24 25	_	70553-0 70553-0			553-0058 553-0059	70553-0 I28 70553-0 I29	_	70553-0 l63 70553-0 l64							
									ER "HEADING DENO				1					
В								Γ	07/7 07/19 07/19	ALITY	GENERAL TO	ILERANCES	DIMENSION STYLE MM/IN	SCA 4:		SIGN UNITS O	THIRD ANGLE PROJECTION	B B
ا ا									✓ 記む割 ─	1BOLS '=0 .	(UNLESS SPE		VN BY DATE 1993/0	TITLE	SAL	ES ASSY, S	L RIGHT	$\frac{1}{2}$
								,	1016-02 1 N N N N N N N N N N N N N N N N N N N	Γ-	4 PLACES ± 3 PLACES ± 2 PLACES ± 0.13	±.005 CHECK	ED BY DATE 1993/0		AN	GLE HDR W/ .54)/.100 CEN	'LATCH	
									WANGON WANGON WORGAN MILLER PESC	,	1 PLACE ± 0.25 0 PLACE ±	5 ± APPRO	OVED BY DATE 1993/0		۱۷.	mole	K	1
Α									SEE SHEEL 1 EC NO: UCP2016-C DRWN-SVANG01 CHYKD:DMORGAN APPR:SMILLER		ANGULA	AR ±1/2° MATER	RIAL NO. SEE TABLE	DOCUME	NT NO. SDA-	-70553-***	SHEET NO. 2 OF 3	3
									<u>「</u>		DRAFT WHERE MUST R WITHIN DIME	ÉMAIN SIZE ENSIONS C	THIS DRAWING	ONTAINS II	NFORMATIC	ON THAT IS PROPE	RIETARY TO MOLEX	
ft 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	9	8	7	6	5	4	3	2	1	_/
J			CIRCUIT SIZE	ENGINEERING NUMBER A-70553		D REF.	E ± .0 10	MATING AREA FINISH	PC TAIL AREA FINISH	SEE PACK INFORMATION DRAWING PK-70873				J
			2-10	-5001-5009		(3.30) .130	(6.10) .240	I5 GOLD	TIN	-0535 (BAGS)				
I			2-10	-5036-5044		(3.30) .130	(6.10) .240	TIN	TIN	-0535 (BAGS)	-			ı
Н			2-10	-6001-6009		(3,30) ,130	(6.10) .240	I5 GOLD	TIN	-0535 (BAGS)	-			н
G			2-10	ASSEMBL	y ASSE	MBLY	ASSEMBLY	ASSEMBLY	ASSEMBLY	ASSEMBLY				G
F			SIZE 2 3 4 5 6	X 70553- X 70553- X 70553- X 70553- X 70553- X 70553-	BER ITEM N 5001 709 5002 X 709 5003 709 5004 X 709 5005 X 709	NUMBER 553-5036 553-5037 553-5038 553-5039 553-5040	70553-6002	ITEM NUMBER	ITEM NUMBE					F
E			7 8 9 10	X 70553- X 70553- X 70553- X 70553-	5007 X 705 5008 X 705	553-5041 553-5042 553-5043 553-5044								E
D														D
С														С
В				"X" IN COLUM	I UNDER "ASSEMBLY			S TOOLING NOT AVAIL ITY GENERAL TOI OLS (UNLESS SPE	LERANCES ECIFIED)	MM/IN	4:1	SIGN UNITS	THIRD ANGLE	В
						-	2015 2015 2016 2016 2016	0 4 PLACES ±	± AAB	1993/05/13	SAL AN	.ES ASSY, SI IGLE HDR W/	'LATCH	
A			,			ZEF SHEET	CEC NO: UCF2016-0427 DRWN.SVANG01 2015/01/29 CHYD.DMORGAN 2015/01/29 APPR.SMILLER 2016/02/19 REV	2 PLACES ± 0.13	3 ± .010 AAB 5 ± WAZ AR ±1/2° MATERI	1993/05/13 VED BY DATE 1993/05/13 IAL NO. DOC SEE TABLE	JMENT NO. SDA: SINFORMATIO	.54)/.100 CEN mole -70553-**** ON THAT IS PROPE	NTERS SHEET NO 3 OF 3 RIETARY TO MOLEX	3 ···
/tt	b_frame_C_P_AM_T Rev. G 2012/01/11	12	11	10	9	8	7	6	5	4	3	2	1	