	13	12	11	10	9	8		7	6		5	4 3 2 1
J	ITEM NO.	CKT. CHARACTERIST			TING AND LENGTH			CUIT LOCAT		ON SHEET		
	X 44499-0001	14 I4AB	BM BS BS		BS BS BS BS		BS BM -					
	X 44499-0002	14 I4BB	BM BS BS	BS BS BS	BS BS BS BS	BS BS	BS BM -				- -	J
	44499-0003	14 14BA	AM AM AM	AM AM AM	AM AS AS AS	AS AS	AS AS -				- -	
	X 44499-0004	14 14AA	AM AM AM	AM AM AM	AM AS AS AS	AS AS	AS AS -				- -	
	44499-0005	24 24BB	вм вм вм	вм вм вм	вм вм вм вѕ	вм вм	вм вм вм	вм вм	вм вм вм	вм вм в	зм вм	
1	X 44499-0006	04 04BB	BS BM BM	BS								1
	44499-0007	06 06AA	AM AM AM	AM AM AM							- -	
	44499-0008	IO IOAA	AS AS AS	AM AS AS	AS AS AM AS						- -	
н	44499-0009	24 24AA	AM AM AM	AM AM AS .	AM AM AM AM	AM AM	AM AM AM	AM AM	AM AM AM	AM AM A	MA MA	
	44499-0010	14 14BA	AM AM AM	AM AM AM .	MA MA MA	AM AM	AM AM -					Н
	44499-0011	24 24BB	y BM BS	BS V BS	BS BS BS BS	BS BS	y BM BS	BS v	BS BS BS	BS BS E	BS BS	"
	44499-0012	24 24BA	AS AS AS	AS AS AS	AS AS AS AM	AS AS	AS AS AS	AS AS	AS AS AS	AS AM	AS AS	
	44499-0013	24 24BB	y BM BM	BM V BM	BM BM BS	вм вм	у вм вм	вм у	вм вм вм	вм вм в	зм вм	
	44499-0014	I8 I8AA	AM AM AM	AM AM AM	MA MA MA	AM AM	AM AM AM	AM AM	АМ			
G	44499-0015	18 I8AB	вм вм вм	вм вм вм	вм вм вм вм	вм вм	вм вм вм	вм вм	ВМ		- -	G
	44499-0016	18 18BA	AM AM AM	AM AM AM	MA MA MA	AM AM	AM AM AM	AM AM	AM			
	44499-0017	18 18BB	вм вм вм	вм вм вм	зм вм вм вм	вм вм	вм вм вм	вм вм	вм			
F	44499-0018	24 24BA	AM AM AM	AM AM AS .	MA MA MA		AM AM AM	AM AM	AM AM AM	AM AM A	MA MA	
	44499-0019		AS AS AM		AS AS AS AS	_	AS AS AS	AS AS	AS AS AS	AS AS A	AS AS	F
	44499-0020	18 18BA	AM AM AM	AM AM AM	MA MA MA	AM AM	AM AM AM	AS AM	AM			'
	44499-0021	24 24BA	AS AS AS	AS AS AS	AS AS AS AS	AS AS	AS AM AS	AS AS	AS AS AS	AS AS A	AS AS	CHARACTERISTICS I FOUND.
	44499-0022	24 24B*	AM AM AM	AM BM BM	BM BM AM AM	AM AS	AS AM AM	AM BM	вм вм вм	AM AM A	MA MA	CHARACTERISTICS LEGEND:
	44499-0023	18 18BB	вм вм вм	вм вм вм	зм вм вм вм	вм вм	вм вм вм	вм вм	BS			T
Ε	44499-0024	IO IOBA	AS AS AS	AS AS AM	AS AS AS AS							CIRCUIT SIZE E
	44499-0025	24 24AA	AS AS AS	AM AM AM	AM AS AS AS	AS AS	AS AS AS	AM AM	AM AM AS	AS AS A	AS AS	HOUSING MATERIAL —
	44499-0026	IO IOAA	AM AS AS	AS AS AM	AS AS AS AS							A = NYLON 6/6, U.L. 94V-2,
D	44499-0027	IO IOBA	AS AM AM	AM AM AM	AM AM AM AM							COLOR: NATURAL B = NYLON 6/6, U.L. 94V-0,
	44499-0028	24 24BA	V AS AM	AS V AM	AM AM AM AS	AM AM	V AS AM	AS V	AM AM AM	AM AM A	MA AM	COLOR: NATURAL D
	44499-0029	24 24BA	AM AM AM	AM AM AM .	MA MA MA	AM AM	AM AM AM	AM AM	AM AM AM	AM AM A	MA MA	TERMINAL PLATING —
	44499-0030	24 24A*	AM AM AM	AM BM BM	BM BM AM AM	AM AS	AS AM AM	AM BM	вм вм вм	AM AM A	MA MA	A = 100 mai. TIN OVERALL
C	44499-0031	24 24BB	V BS BM	BS V BM I	BM BM BM BS	вм вм	v BS BM	BS V	вм вм вм	вм вм в	вм вм	B = 30 m.i. GOLD OVERALL
	44499-0032	14 I4BA	AS AS AS		AS AS AS AS	-	AS AS -			- -	_ _	C = 30 m.i SELECT GOLD • = MIXED TIN AND GOLD
	44499-0033	24 24AA	AS AM AM		AS AM AM AM		AS AM AM	AM AM	AM AM AM	AM AM A	M AM	C WINES THE AND SOLD
	44499-0034	24 24A*	AS AS AS		BS BS BS		AS AS AS	_	BS BS BS	BS BS I	BS BS	
	44499-0035	04 04BB	вм вм вм	ВМ						- -		
В												DIFFICAL CYCLE COLUMNS
	TERMINAL PLATING AND LENGTH CODE						018	QUALITY GENERAL TO SYMBOLS (UNLESS SF			ES	DMENSION STYLE SCALE DESIGN UNITS N/HM SCALE IN/CH PROJECTION B
							2007/2007/2007/2007/2007/2007/2007/2007	Z =0	- mm INCH P			AWN BY DATE TITLE CELECTIVELY LOADED DT
		100 m.i. TIN, STAN 30 m.i. GOLD, STAN					.449 08-10	of Paris	3 PLACES ± -		- CHEC	CKED BY DATE ANGLE DUAL ROW HEADER
А	CS =	30 m.i. SELECT GO	LD, STANDARD LE				2007 7200 1		2 PLACES ± - 1 PLACE ± -			ROVED BY DATE
	AM = 100 m.i. TIN, MATE-FIRST/BREAK-LAST BM = 30 m.i. GOLD. MATE-FIRST/BREAK-LAST						CORRECTED 44499-0018 EC NO: UCP2008-1044 DRWM.LSCHMIDT 2007/11/106 CHYRD. BELL 2007/11/106 APPD-FEN 1H 2007/11/106		ANGULAR ± RAS		RAS	1994/09/13 MOLEX INCORPURATED
	CM = 30 mi, SELECT GOLD, MATE-FIRST/BREAK-LAST						SWN:		DRAFT WHER	E_APPLICA		ERIAL NO. SEE CHART SDA-44499-* 2 0F 4
	V =	VOID CIRCUIT					SUKE C2		MUST WITHIN D	RÉMAIN MENSIONS	SIZE	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX
/	b_frame_C_P_ME_	T 40	44	40				産				INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION
/ '	Rev. E 2006/04/15	12	11	10	9	8		7	6		5	4 3 2 1