





	13	12		11	10	9	8		7	6	5	4	3	2	1	\mathcal{I}
	PART NUMBER	ENG. NUMBER	CKT. SIZE	MATERIAL (SEE NOTE I.)		PAR NUMB			MATERIAL EE NOTE I.)							
ا ر	NOT TOOLED	42475-0211	2	I		NOT TOO	OLED 2		3							ر
	15-06-0045	42475-0411	4	•		42475-0	1431 4		1							
	15-06-0065	42475-0611	6			42475-0	631 6									
	15-06-0085	42475-0811	8			42475-0	831 8									
ı	15-06-0105	42475-1011	10			42475-1	031 10)								1
	NOT TOOLED	42475-1211	12			NOT TOO	DLED 12	2								
	15-06-0145	42475-1411	14			42475-1	431 14	1								
	NOT TOOLED	42475-1611	16			NOT TOO	DLED 16	5								
н	15-06-0 185	42475-1811	18			42475-1	831 18	3								Н
	0 15-06-0205	42475-2011	20			0 42475-2	031 20)								
	NOT TOOLED	42475-2211	22			NOT TOO	DLED 22	2	•							
	15-06-0245	42475-2411	24	I		42475-2	431 24	1	3							
G																G
	NOT TOOLED	42475-0221	2	2		NOT TOO	OLED 2		4							
	15-06-0046	42475-0421	4	1		42475-0	1441 4		1							
	15-06-0066	42475-0621	6			42475-0	641 6									
F	50-36-2323	42475-0821	8			42475-0	0841 8									F
	15-06-0106	42475-1021	10			42475-1	041 10)								
	NOT TOOLED	42475-1221	12			NOT TOO	OLED 12	2								
	15-06-0146	42475-1421	14			42475-1	441 14	l								
E	NOT TOOLED	42475-1621	16			NOT TOO	DLED 16	5								E
	15-06-0186	42475-1821	18			42475-1	841 18	3								
	0 15-06-0206	42475-2021	20			0 42475-2	041 20)								
	NOT TOOLED	42475-2221	22	,		NOT TOO	DLED 22	2	•							
D	15-06-0246	42475-2421	24	2		42475-2	441 24	1	4							D
	O = OBSOLETE					O = OBSO	LETE									
	LE	EGEND:														
		42	2475 -	** *												
С				TT												C
	BASE NL															
	CIRCUIT	SIZE —		_												
	MATEF (SEE NO						Г	10/	트일 QUALITY	GENERAL TOL	ERANCES	DIMENSION STYLE		SIGN UNITS O	THIRD ANGLE	
В								1 -4971 2016/04/01	SYMBOLS	(UNLESS SPEC	CIFIED)		TITLE			В
								1 -497 20	2 2 Jan 19 2 2	4 PLACES ± 3 PLACES ±	± GEP ±.010 CHECKI	1989/07/ ED BY DATE	<u>'18</u> Pi	LUG HOUSIN 2–24 CIRC		
								ET '2015 TER	± SS E =0	2 PLACES ± 0.25	±.015 RJF	1989/07/ OVED BY DATE	1	MINI-FIT SE	ERIES	
							<u> </u>	STATE OF THE STATE		1 PLACE ± 0.38 ANGULAF	R ±1/2° FSMI	TH 2011/09/	DOCUMENT NO.	LEX INCOR		
A								SEE SHEET 1 EC NO: UCP2015- DRWN:CSLAFTER	H. H	DRAFT WHERE	APPLICABLE S	SEE CHART	DOCUMENT NO. SD-	-42475-***1	SHEET NO. 4 OF 4	A
								<u>ភ ដ ម</u> S14	<u>† </u>	DRAFT WHERE A MUST RE WITHIN DIME!	MAIN SIZE NSIONS	THIS DRAWING CO	NTAINS INFORMATI	ON THAT IS PRO	PRIETARY TO MOLEX WRITTEN PERMISSION	
tt Ri	o_frame_C_P_AM_T ev. F 2009/06/18	12		11	10	9	8		7	6	5	4	3	2	1	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex:

42475-0441