4

5 3

5.

			/			
	MX61001		32	2.0		
	MX61002		16	1.0		
	MX71001		32	2.0	/	
	FL62000 FL72000		32	2.0	/	
	MA63002	В	32/12	2.0		
	MA63006		32	2.0		
	EI65101		16	1.0		

				/		
EI64302				28/4	2.0	
EI64303				24/8	2.0	
EI64304				24/8	2.0	
EI64305	DSF)	II	16/16	2.0	
EI64312				24/8	2.0	
EI64315				16	1.0	
EI64401				26/6	2.0	
EI64402				24/8	2.0	
EI64403				24/8	2.0	
EI64404				32	2.0	
EI64417				28/4	2.0	
EI64418				24/8	2.0	
EI64501				32	2.0	
EI64502				32	2.0	
EI64503				32	2.0	
EI64504				32	2.0	
EI64505				32	2.0	
EI74102				32	2.0	
EI74103				32	2.0	
EI74202				32	2.0	
EI74203				32	2.0	
EI74302				32	2.0	
EI74303				32	2.0	
EI74402				32	2.0	
EI74403				32	2.0	
EI64106				24	1.5	
EI64107				24	1.5	4
EI64108				24	1.5	
EI64109				24/4	1.5	7
EI64110				24	1.5	
EI64112				26/6	2	
EI64113				24	1.5	
EI64114				24	1.5	
EI64115				24	1.5	
EI64120				32	2.0	
EI64121				32	2.0	
EI64126				24	1.5	
EI64222				32	2.0	
EI64223				20/4	1.5	
EI64211				28/4	2.0	

			/		
EI64213			24	1.5	
EI64215			20/4	1.5	
EI64218			16	1.0	
EI64219			16/8	1.5	
EI64220			32	2.0	
EI64307			32/0	2.0	
EI64306		II	20/12	2.0	
EI64420			24/8	2.0	
EI64408			24/8	2.0	
EI64409			24/8	2.0	
EI64410			24/8	2.0	
EI64413			24/8	2.0	
EI64415	FDTD		16/16	2.0	

EI64416 16/16 2.0

				1	ı	
			/			
EI645	519		16	1		
EI645	520		16	1		
EI645	521		32	2		
EI645	522		32	2		
EI681	.01		8/20	1.0		
EI681	.02		8/24	1.5		
EI682	201		10/14	1.0		
EI682	202		10/14	1.0		
EI682	203		8/16	1.0		
EI682	204		8/16	1.0		
EI683	305	EDA	4/20	1.0		
EI683	302		2/22	1.0		
EI683	304		4/20	1.0		
EI683	306	Python	12/12	1.0		
EI684	101		8/24	1.5		
EI684	102		16/16	2.0		
EI684	103		8/8	1.0		
EI685	501		8/12	1.0		
EI685	502		0/24	1.0		
EI652	201		16	1.0		
EI654	101		16	1.0		
MA64	027		32	2.0		
MA64	032		16	1.0		
MA64	054		16	1.0		
PH740	002		32	2.0		
PH640	054		32	2.0		
PH640	055		32	2.0		
PE650	001		32	1.0		
EI780	001			1.0		
EI690 EI790				1.0		
EI690 EI790				1.0		

24 5
9 8 2
30 7
12 8 3
EI74

EI74101

0.75