

Íŋç. îáîçîá- ÷âíèâ		Íàèìâíîâáíèâ			Êŋë.	Íðèìâ÷âíèâ						
À1		Íèàòà íóëüòà			1							
		Êŋíââíñàòîðü										
Ñ1, Ñ2		Ê10-17á-Î 47-33 íÔ±10% - Â ÎÆÎ.460.172 00			2							
C3		Ê53-1à-16Â-10ìèÔ±10% ÎÆÎ.464.044 00			1							
C4		Ê10-17á-Î90-0,1 íèÔ - Â ÎÆÎ.460.172 00			1							
C5		Ê10-17á-Î 1500-10 íÔ±20% - Â ÎÆÎ.460.172 00			1							
C6, C7		Ê10-17á-Î90-0,1 íèÔ - Â ÎÆÎ.460.172 00			2							
C8		Ê53-1à-16Â-10ìèÔ±10% ÎÆÎ.464.044 00			1							
		Îèèðîñòâìü										
DD1		AT89C2051-24PI (Atmel)			1							
DD2		24LC01B-I/P (Microchip)			1							
DD3		74HC86N			1	DIP14						
HL1		Êíàèèàòîð ãäèíè÷íúé ÂÊ307ÊÎ àÂÎ.336.076 00			1	Çäëáŋîâ òâàòà						
HL2		Äèñîèäé ñâàòîäèîâíúé A-402G-10 (Paralight)			1							
		Ðâçèñòîðü										
		Ñ2-23 ÎÆÎ.467.104 00										
R1		Ñ2-23-0,125-10 èÎì±5% Â-Â-Â			1							
					XXXX.XXXXXXX.XXX ÍÝ3							
Ëçì	Ëèò	Ñ-âíèòì.	Íîâèèññü	Âàòà	Ðââðöýòîð ìîùíîèè Íàðâ÷âíü ýèâìáíòîâ				Ëèòâð	Ëèò	Ëèòîâ	
Ðàçðââ.	Ââäèâèèèí										1	4
Î.Ëŋòð.									ã. Óòà			
Ò.Ëŋòð.												
Óðââðäèè												
Ëŋ.Ñ ŋîâ.		Íîâèèññü è âàòà		Âçâì. èŋ.Ñ	Ëŋ.Ñ âðâ.		Íîâèèññü è âàòà					

Îřç. îáîçîá- ÷áíèá					Íàèìáíîááíèá	Êřè.	Íðèìá÷áíèá
R2					Ň2-23-0,125-2,2 êĤî ±5% Ā-Ā-Ā	1	
R3					Ň2-23-0,125-10 êĤî ±5% Ā-Ā-Ā	1	
R4, R5					Ň2-23-0,125-2,2 êĤî ±5% Ā-Ā-Ā	2	
R6					Ň2-23-0,125-10 êĤî ±5% Ā-Ā-Ā	1	
R7...R9					Ň2-23-0,125-2,2 êĤî ±5% Ā-Ā-Ā	3	
RE1					Íááíð ðáçèñòîðîá ÍĐ1-1-1-8-330 Ĥî ±10%	1	
					ÎĤÎ.467.401 00		
S1...S3					ÊĤîíèá ñ ðîêèàðáëÿìè DTS-24N (èìîĤðò)	3	îĤ èàðáëîá Íèàðáíá
VD1...VD4					Ĥèîá ÊĤ522Ĥ áĐÇ.362.029 00	4	Êèè 1N4148
VT1, VT2					Òðáíçèñòîð ÊĐ3107Ĥ áĤÎ.336.17000	1	
X1					ĐaçúâĤ IDC-10MR (óâëîáâÿ âèèèá íá îèàðó)	1	
ZQ1					ĐaçĤîáòîð èáàððááúè HC-49U 12 ĤĤö (èìîĤðò)	1	ñ áèáèèè è áúáîáâìè
Ĥ2					Íèàðà ñèëîáâÿ	1	
C1, Ň2					Ê10-17á-Í90-0,1 îèÖ - Ĥ ÎĤÎ.460.172 00	2	
Ň3					SR-10-220 220 îèÖ - 10Ĥ (èìîĤðò)	1	Ĥîçîîæíá çàîáíá íá Ê50-68-16Ĥ-220 îèÖ
C4					Ê73-17-630Ĥ-0,01 îèÖ ±20%- Ĥ ÎĤÎ.461.104 00	1	
C5					Ê10-17á-Í90-0,1 îèÖ - Ĥ ÎĤÎ.460.172 00	1	
C6					SR-25-470 470 îèÖ - 25Ĥ (èìîĤðò)	1	Ĥîçîîæíá çàîáíá íá Ê50-68-25Ĥ-470 îèÖ
C7, C8					Ê73-17-630Ĥ-0,01 îèÖ ±20%- Ĥ ÎĤÎ.461.104 00	2	
					XXXX.XXXXXXX.XXX îÝ3		Êèò
							2
Êçì	Êèò	Ň áíèòì.	Íîáíèñú	Ĥáòá			
Êíá.Ň îĤáè.		Íîáíèñú è ááòá		Ĥçáì.èíá. Ň		Êíá.Ň áóáè.	Íîáíèñú è ááòá

Ἰῖϗ. ἱάῖϗῖά- ÷άῖῖά	Ἰὰῖῖῖῖῖῖῖῖ	Ἐῖῖ.	Ἰῖῖῖῖῖῖῖῖ
DA1	Ἰῖῖῖῖῖῖῖῖ ῖῖῖῖῖῖῖῖ Ἐῖῖ142Ἀῖ5Ἀ	1	Ἀῖῖῖῖῖῖῖ ῖῖῖῖῖῖ ῖῖῖῖῖῖ ῖῖ LM7805
DA2	Ἰῖῖῖῖῖῖῖῖ ῖῖῖῖῖῖῖῖ ἸM2903N	1	Ἀῖῖῖῖῖῖῖ ῖῖῖῖῖῖ ῖῖῖῖῖῖ ῖῖ LM393N
FU1	Ἀῖῖῖῖῖῖῖ ῖῖῖῖῖῖῖ 1Ἀ/250Ἀ, ῖῖῖῖῖῖῖῖῖ ῖῖ 5*20	1	
	Ἀῖῖῖῖῖῖῖῖ ῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖ ῖῖῖ ῖῖῖῖῖ ῖῖ ῖῖῖῖῖ	2	
L1	Ἀῖῖῖῖῖῖῖῖ ῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖ, 2*30 ῖῖῖῖῖῖῖ	1	
	Ἰῖῖῖῖῖῖῖῖ ῖῖῖ «Ἐ» Ἰῖ 2000		Ἀῖῖῖῖῖῖῖ ῖῖῖῖῖῖ ῖῖῖῖῖῖ ῖῖῖῖῖῖῖῖῖῖ
	ῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖ		
	Ἰ2-23 ἸἈῖῖ.467.104 ῖῖ		
R1, R2	Ἰ2-23-0,125-2,2ῖῖῖῖῖῖῖῖ Ἀ-Ἀ-Ἀ	2	
R3	Ἰ2-23-0,125-82 Ἰῖῖῖῖῖῖῖ Ἀ-Ἀ-Ἀ	1	
R4	Ἰ2-23-0,125-510 Ἰῖῖῖῖῖῖῖ Ἀ-Ἀ-Ἀ	1	
R5	Ἰ2-23-1-100 Ἰῖῖῖῖῖῖῖ Ἀ-Ἀ-Ἀ	1	
R5	Ἰ2-23-1-510 ῖῖῖῖῖῖῖῖ Ἀ-Ἀ-Ἀ	1	
R7... R9	Ἰ2-23-0,125-10 ῖῖῖῖῖῖῖῖ Ἀ-Ἀ-Ἀ	3	
T1	ῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖ ῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖ, 50 Ἀῖ, 220/6	1	
VD1...VD7	Ἀῖῖῖ ἘἈ522Ἀ ῖῖῖ.362.029 ῖῖ	7	Ἐῖῖ 1N4148
VS1	Ἰῖῖῖῖῖῖῖῖ BT136-600E (Philips)	1	Ἐῖῖῖῖῖ ῖῖῖ220
VT1	ῖῖῖῖῖῖῖῖῖ Ἐῖῖ505Ἀ ἈἈἈἘ.432140.691 ῖῖ	1	ῖῖῖ92
X1	ῖῖῖῖῖῖῖ IDC-10MR (ῖῖῖῖῖῖῖ ῖῖῖῖῖῖ ῖῖ ῖῖῖῖῖῖ)	1	
X2	Ἐῖῖῖῖῖῖῖ ῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖῖ	2	

[illegible]