



(20) unstabilisierte Spannungen

+13V ± 20% Kontakt 13PT1
-13V ± 20% Kontakt 13PT5

(3) stabilisierte Spannungen

+5V $\stackrel{+}{=}$ 2% an KT1 messen, mit RO5 einstellen -5V $\stackrel{+}{=}$ 5% an KT2 messen, mit R18 einstellen

ABOSHQ4BHLLB	Наименования и тип	Cmandapm	Petronavence	Наименование и тип	Стандарт	Обозначение	Наименование	umun Emo	г <i>ндарт</i>			
	Нандансаторы			MAT-05-8,2 HOM \$10%	PUR97113-77		<i>-транзистор</i>		0.0			
201	NEA II BINMTUSSS NIMF-1518VAN	BAC3940-75	R10	MAT-1-56,0M 210%		101,102,103	216821 GUNUU		12365-78			
COZ	WEA II HIPM TU 533N 100pe 2000	BAC3940-75	RII .	MAT - 03-51 NOME 10%	TOC17113-77		KIBOIA	The second secon	365.00174			
Ca3	XDA-184.750-10 NF 2201, 25/555			MAT-03-56 NON \$ 10%	race 7113-77		2N3035	TUNG	SRAM			
CO4.	KPA-IBN730-1000F \$107, 23/355	BAC 7919-78	R13	MAY-03-22 MOM 218%	POCT 7113-77		<u> </u>					
	YEA H MINN 74 333H100HF-85/30V	BAC 3940 -75	814	MAT-03-12 MON 210%	1027 7113-77	g						,
	A continue of the state of the		R13	MAT-03-2200N210%	1987 77/3-77							,
	Pesuemopol		R16	MAT-03-1 YOM 10%	10017/13-77	·}						
R01	MAT-03-47 KON \$ 10%	POCT7//3-77	1817	C3-16T-587-0500M 25%	arg.467,51374	<u> </u>						
R02		PORT 7113-77	RIA	CA5-2- 1x0M 216%	ONQ 468. 506TS			CA	1 5300.0	01/0004	823.089	9.040 33
RO3	MAT-03-22 NOM 210%	PQC77113-77		Auodei		_			mabu	ацза торы	A	BC A 1
R04	MAT-03-510H ± 10%	POC17//3-77	1,01	Tupycmop 77-1	940956211-7	4		CREMO SAENT	HYECKON	принципная	Auci	DUA 1
P05	CAS-2-140M \$10%	03CO.458,5081	A02, A03	243507	BAC12331-74	ے	The second secon					
R06	MAT-03-47 XON 210%	POCT 7143-77	"[1					į	
R07	MAT-05-43 NOM \$ 10%	POCT 7113 -77	7	MURDOCZENE]	CM 5300.01	Stabilisa	igatoren		ME 19	
ROB	MAT-05-330 OM \$10%	POCT 7113 -7	NCOI	MAATESH	18470 MOL TESE		UM 7700001	D CONTERIOR	.4.00,000.011			_ ,







