

X73			
Цель	Конт	№	Знач
-BAT	B1	1	
	B2		
+BAT1	B3	2	
	B4		
	B5		
	B6		
	B7		
	B8		
	B9		
	B10		
+10V1	B11	4	
	B12		
010V1	B13	5	
+12V1	B14		
+12V8W	B15	106	
+12V3W	B16		
-15V1	B17	7	
0V8WU	B18	108	
	B19		
	B20		
	B21		
	B22		
	B23		
	B24		
	B25		
	B26		
	B27	9	
+5V1	B28		
+5V1	B29		
+5V1	B30		
0V1	B31	8	
0V1	B32	8	
0V1	B33		
	B34		
	B35		
	B36		
	B37		
	B38		
	B39		
	B40		
	B41		
	B42		
	B43		
	B44		
	B45		
	B46		
	B47		
	B48		
	B49		
	B50		
	B51		
	B52		
	B53		
	B54		
	B55		
	B56		
	B57		
	B58		
	B59		
	B60		
	B61		
	B62		
	B63		
	B64		
	B65		
	B66		
	B67		
	B68		
	B69		
	B70		
	B71		
	B72		
	B73		
	B74		
	B75		
	B76		
	B77		
	B78		
	B79		
	B80		
	B81		
	B82		
	B83		
	B84		
	B85		
	B86		
	B87		
	B88		
	B89		
	B90		
	B91		
	B92		
	B93		
	B94		
	B95		
	B96		
	B97		
	B98		
	B99		
	B100		

X74							
LE06	R07	N006B		LE06	R07	N006B	
BAT	B2			-BAT	A1	1	
	B3				A2		
+BAT2	B3	2		+BAT2	A3	2	
	B4				A4		
	B5				A5		
	B6				A6		
	B7				A7		
	B8				A8		
	B9				A9		
	B10				A10		
+10V2		10		+10V2	A11	10	
	B12				A12		
0(10)V2	B13	5		0(10)V2	A13	5	
+12V2	B15			+12V2	A14		
+12V2	B15	12		+12V2	A15	12	
+15VB2	B16	109		+15VB2	A16	109	
-15V2	B17			-15V2	A17		
0V2	B18			0V2	A18	14	
	B19	24			A19		
	B20				A20		
	B21				A21		
	B22				A22		
	B23				A23		
	B24				A24		
	B25				A25		
	B26				A26		
+5V2	B27	15		+5V2	A27	15	
+5V2	B28	15		+5V2	A28	15	
+5V2	B29	15		+5V2	A29	15	
0V2	B30	14		0V2	B30	14	
0V2	B31	14		0V2	A31	14	
0V2	B32	14		0V2	A32	14	

LT06	K04T	N040
TS1T	C2	17
TS12	C3	17
TS12	C4	13
	C5	
KEYOK	C6	15
KEYRB	C7	26
	C8	
	C9	
	C10	
KEYRMP	C11	21
KEYSON	C12	22
-1DS1	C13	23
-50V	C14	15
	C15	
	C16	
KEYEKP	C17	25
KEYWK	C18	24
	C19	
	C20	
KEYKI	C21	27
KEYKI+	C22	23
+1DS1	C23	29
+50V	C24	30
C12	C25	31
C12H	C26	31
CLK	C27	32
TS01	C28	33
TS02	C29	34
SET3-	C30	15
	C31	
	C32	

XT5.1		
Число	Конт	Норм
	81	
	82	
IS13-	83	145
IS13+	84	144
+ALSN1	85	208
KEYH89	86	37
-ALSN7	87	57
	88	
	89	
	910	
	911	
	912	
-1DS2	913	35
	914	
	915	
	916	
	917	
OV8WU	918	105
RFC4	919	51
KEY0K	920	37
	921	
CLEP3K	922	38
	923	
+1DS2	924	33
CLB	925	93
CLR2P	926	93
CLK2X	927	42
SET2-	928	25
SET1-	929	44
IS03-	930	15
	931	
	932	

Услов.	Комп.	Кодов.
1	A2	
15H +	A3	45
	A4	
	A5	
	A6	
	A7	
	A8	
	A9	
	A10	
	A11	
	A12	
	A13	
	A14	
	A15	
	A16	
	A17	
	A18	
	A19	
	A20	
CLN	A21	210
	A22	
QLEN	A23	215
ЧЕРКА1	A24	48
QVSАУТ	A25	47
VSАУТ	A26	48
SAUT1	A27	49
SAUT2	A28	50
+40V1	A29	4
G(10)V1	A30	5
+40V2	A31	10
	A32	

LS106	K0H1	N0P0
LS11	02	18
LS12	02	17
	03	
LS12+	04	18
	05	
KEYOK	06	19
KEYRB	07	20
	08	
	09	
	10	
KEYRMP	11	21
KEYSON	12	22
-2DS1	13	23
-5DV	14	25
	15	
	16	
KEYPEK	17	24
KEYWK	18	25
	19	
	20	
KEYKI-	21	27
KEYKI+	22	28
+2DS1	23	12
+5DV	24	36
CL2	25	97
CL2H	26	31
CLK	27	32
LS04-	28	33
LS02-	29	34
SET3-	30	153
	31	
	32	

XT6.1		
Client	KONT	NPROB
	B1	
	B2	
IS13	B3	148
IS13+	B4	144
+ALSN4	B5	206
KEYRB	B6	35
-ALSN1	B7	51
	B8	
	B9	
	B10	
	B11	
	B12	
-2DS2	B13	136
	B14	
	B15	
	B16	
	B17	
OVBWU	B18	108
RESA	B19	53
KEYO	B20	37
	B21	
CLEPK-	B22	38
	B23	
+2DS2	B24	139
CLD	B25	98
CLPKR	B26	98
CLKZK	B27	42
SET2-	B28	42
SET1-	B29	44
IS03-	B30	154
	B31	
	B32	

LINE	CONT	NAPOS
	A2	
IS1H+	A3	45
	A4	
	A6	
	A7	
	A8	
	A9	
	A10	
	A11	
	A12	
	A13	
	A14	
	A15	
	A16	
	A17	
	A18	
	A20	
CLN	A21	240
	A22	
CLEN	A23	215
CHEPK2	A24	146
QVSAUT	A25	47
+VSUBT	A26	48
SRUT1	A27	49
SAUT2	A28	50
+10V1	A29	4
D(10)V2	A30	5
+10V2	A32	10

LT	WT
4606	80T
+5V	82
+5V	82
IDP51	83
.2	84
IDP5	85
.2	86
3	87
3	88
TEST	89
3.	910
	911
	912
4.5	913
	914
	915
	916
	917
	918
+12V1	919
	920
	921
NET2	922
	923
+12V2	924
	925
SAUT	926
FEKP1	927
OV1	928
UPR1	929
+12V2	930
OV1	931
OV1	932

Uzroci	KONT	N
+SV	A1	
+SV	A2	
.1'	A3	
	A4	
	A5	
NKS	A6	
	A7	
.4'	A8	
	A9	
2'	A10	
	A11	
	A12	
	A13	
	A14	
	A15	
	A16	
	A17	
	A18	
	A19	
	A20	
	A21	
	A22	
	A23	
OV2	A24	
-ACT1	A25	
FAIL1	A26	
SAUT1	A27	
OV1	A28	
RXD	A2	
-ACT2	A30	
OV4	A31	
OV1	A32	

4606
+5V
+5V
2DPS1
.2'
2DPS2
.3'
TEST1
.3.
1'
+12V2
NET2
+12V2
SOUT
FEPK2
ONIT2
UPR2
+12V1
OV2
OV2

3.81	Wp006	UENO
	157	+5V
	154	+5V
		.1'
	182	NKS
	165	.4'
	181	2'
	186	
	163	
	12	
	110	-UNET'
	12	-ACT2
		FAIL2
	167	FAIL2
	211	SRUT'
		UNIT2
	212	RXD
	74	-RUT1
	74	OV2
	74	OV2

[illegible]

XT9.1		USE
001	Nnpob	
02	206	+ 12V -
82	206	+ 12V -
83		
84		
85		
86		
87		
88		
89		
910	214	UNES
911		
912		
913		
914		
915		
916		
917		
918		
919		
920	208	OV
921		
922		
923	55	- ENK
924		
925		
926		
927		
928		
929		
930		
931		
932		

Diagram of a 12-bit shift register. The register is represented by a vertical column of 12 cells. The top cell is labeled 'N0006'. The cells are numbered 1 through 12 on the left. The output of the 12th cell is labeled '145'. The output of the 11th cell is labeled '108'. The output of the 10th cell is labeled '55'.

Запись	Конт	М/под
+15V-N	81	206
+15V-N	82	208
+15V-N	83	216
+15V-N	84	216
	85	
CN1	86	190
	87	
CN2	88	191
	89	
CG	810	145
	811	
	812	
	813	
	814	
	815	
	816	
	817	
	818	
	819	
OV-N	820	108
	821	
	822	
	823	
	824	
	825	
	826	
	827	
15V1	828	207
15V1	829	207
	830	
	831	
	832	

ЭРБ	Конт	№дог
12V-N	A1	206
2V-N	A2	206
15V-N	A3	216
15V-N	A4	216
	A5	
CN1	A6	140
	A7	
CN2	A8	141
	A9	
С6	A10	145
	A11	
	A12	
	A13	
	A14	
	A15	
	A16	
	A17	
	A18	
	A19	
V-N	A20	108
	A21	
	A22	
	A23	
	A24	
	A25	
	A26	
	A27	
5V1	A28	207
5V1	A29	207
	A30	
	A31	
	A32	

66 10 48
 44 62
 10 57 67
 84 + 62 45
 14 reacting

Urbn	Kent	Nags
1-ENK	C2	20
2-ENK	C2	20
4	C3	56
1DPS1	C4	57
NKS	C5	58
.1	C6	59
.1	C7	60
.3	C8	61
.3	C9	62
1	C10	63
2	C11	64
3	C12	65
SRUT	C13	66
SRUT	C14	67
RTSO	C15	68
RTSO	C16	69
RKD	C17	70
-HET1	C18	71
	C19	
+SVSEL	C20	9
+12V1	C21	6
OUT3	C22	94
OUT2	C23	73
OUT0	C24	74
	C25	
	C26	
FS1	C27	75
SELSL1	C28	76
	C29	77
SET2	C30	78
SET1	C31	78
FS0	C32	75

Цепь	KONT	Нало
+SV1	21	9
+SV1	A2	5
4	83	89
TEST	84	81
TPAS2	85	128
OV.EM	86	183
UNES	87	214
	88	
2	89	83
2	810	84
1	811	85
3	812	86
	813	87
	814	
	815	
	816	
	817	
TXD	818	88
	819	
	820	
	821	
OUT4	822	89
OUT5	823	90
OUT4	824	91
	825	
	826	
OVBUW	827	916
RALSNO	828	92
	829	
SELALS0	830	93
OV1	831	8
OV1	832	8

Цепь	Конт	Кноп
+SVT	A1	9
+SVI	A2	9
	A3	
	A4	
	A5	
	A6	
	A7	
	A8	
	A9	
	A10	
	A11	
	A12	
	A13	
	A14	
	A15	
	A16	
	A17	
	A18	
	A19	
	A20	
	A21	
	A22	
	A23	
	A24	
	A25	
	A26	
	A27	
	A28	
SET3	A29	103
DWVW	A30	108
OVI	A31	8
OVI	A32	8

LE46	K01	N05
+		
+ENK	C2	208
4	C3	158
2DPS1	C4	153
NKS	C5	153
1	C6	163
1	C7	163
3	C8	163
3	C9	163
1	C10	163
2	C11	163
3	C12	163
SAUT	C13	163
SAUT	C14	163
RI50	C15	163
AI50	C16	163
RKD	C17	173
-BTE	C18	173
SV2E	C19	173
+02V	C20	173
0UT3	C22	194
OUT2	C23	173
OUT0	C24	173
	C26	
FS1	C27	75
SEML31	C28	75
	C30	173
SET2	C31	75
SET1	C31	75
FS0	C32	75

LIENS	KONT	N°/000
*SV2	B2	15
*SV2	B2	15
.4	B3	180
TEST	B4	181
2DPS2	B5	182
OV. EN	B6	108
UNES	B7	214
	B8	
.2	B9	183
.2	B10	184
1.	B11	185
3.	B12	186
3.	B13	187
	B14	
	B15	
	B16	
	B17	
TXD	B18	188
	B19	
	B20	
	B21	
OUT4	B22	195
OUT5	B23	196
OUT7	B24	197
	B25	
	B26	
OVBWV	B27	106
KALSNE	B28	192
	B29	
SEALSO	B30	193
OV2	B31	14
OV2	B32	14

U216	KOHt	Nprod
+5V2	A3	15
+5V2	A2	15
	A4	
	A5	
	A6	
	A7	
	A8	
	A9	
	A10	
	A11	
	A12	
	A13	
	A14	
	A15	
	A16	
	A17	
	A18	
	A19	
	A20	
	A21	
	A22	
	A23	
	A24	
	A25	
	A26	
	A27	
	A28	
SF3	A29	190
Ov8WU	A30	108
Ov2	A31	14
Ov2	A32	14

LI076	K07T
+5V	B2
TXD	B3
UPR1	B4
+12V1	B5
SACT1	B6
OV2	B7
	B8
	B9
NET1	B10
	B11
+12V2	B12
IDPS2	B13
IDPS1	B14
NKS	B15
	B16
	B17
CACT1	B18
	B19
	B20
AI150	B21
AD150	B22
-1	B23
-4	B24
OV74	B25
OUT2	B26
RALS5	B27
-3	B28
SEL5L1	B29
SV1	B30
OV1	B31
OV1	B32

	UENB	KONT	N°
	+SV	A2	
		A3	
		A4	
		A5	
7	RACT1	A6	
		A7	
		A8	
		A9	
3		AO	
		A11	
		A12	
		A13	
		A14	
		A15	
		A16	
		A17	
		A18	
	TEST	A19	
		A20	
		A21	
	1.	A22	
		A23	
	-2	A24	
5	OUT3	A25	
2	SET3	A26	
2	SEL5	A27	
7	OUT4	A28	
5	SET2	A29	
5	OUT0	A30	
5	OV4	A31	
5	OV4	A32	

	42006
	+5V
	+5V
	TXD
	UPR2
	+EVE
	SACT2
	OV2
	NET1
	+12V2
	2DPS2
	2DPS1
	NKS
	CACT2
	3
	2
	AI150
	AI150
	.1
	.4
	OUT4
	OUT2
	RA15N2
	3
	SEAL1S1
	SET1
	OV2
	OV2

1	138	4	4000	A
2	212	5	+5V	
3	12	6	+5V	
4	14	7	RACT2	
5	103	8		
6	12	9		
7	182	10		
8	157	11		
9	158	12		
10		13		
11	102	14	TEST	
12	187	15		
13	165	16		
14	168	17		
15	169	18	4.	
16	152	19	OV2	
17	156	20	.2	
18	195	21	OV23	
19	173	22	SET3	
20	192	23	SEALS0	
21	185	24	OV14	
22	176	25	SET2	
23	128	26	OV10	
24		27	OV2	
25		28	OV2	

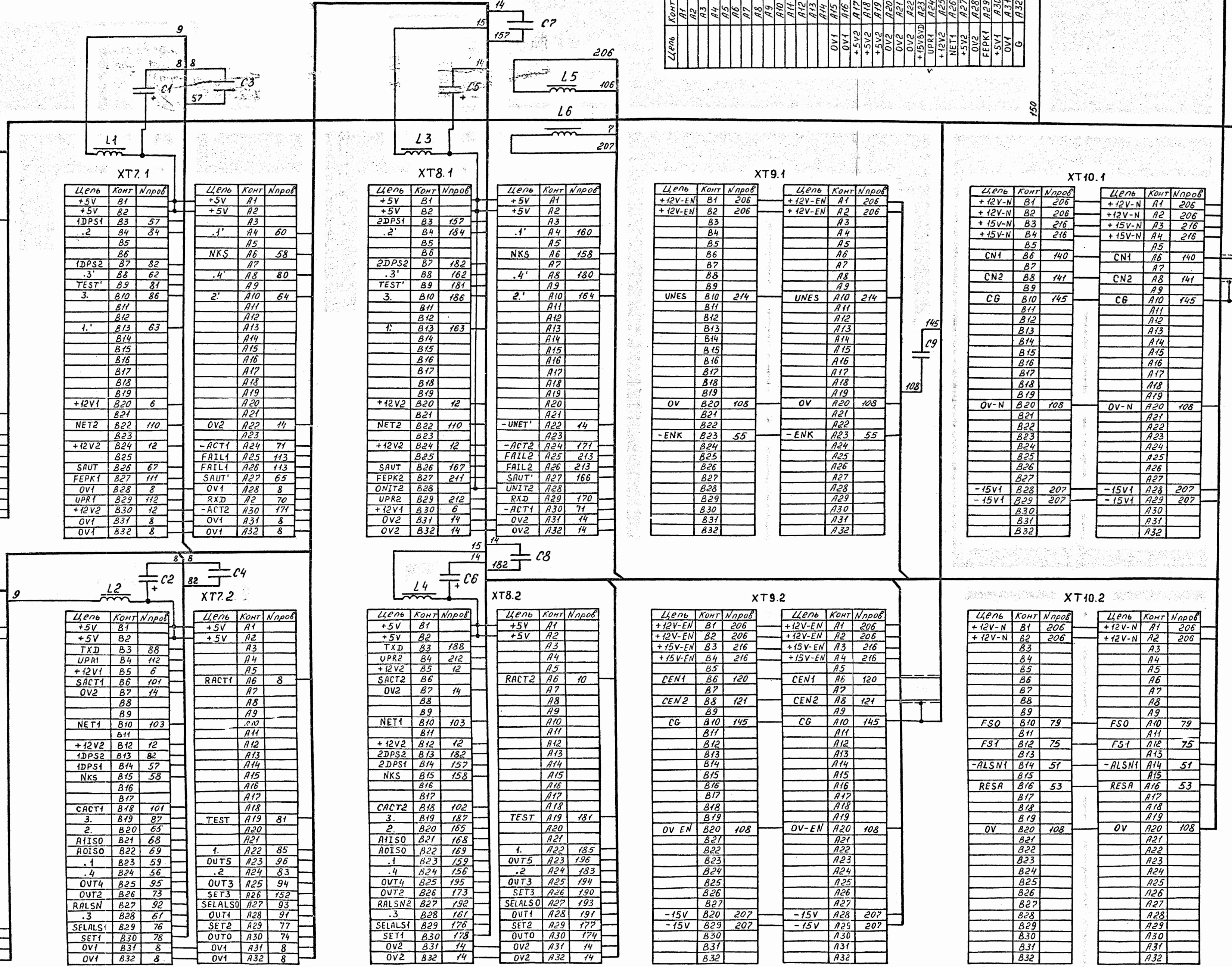
Npcc8		LIBR
		+ 12V-
		+ 12V-
		+ 15V-
		+ 15V-
10		CEN
		CEN
		CG
181		
		OV E
185		
186		
183		
194		
190		
193		
191		- 15V
17D		- 15V
174		
14		
14		

001	1206	1206
01	206	+12V-EK
02	206	+12V-EK
03	216	+15V-EK
04	216	+15V-EK
05		
07		CEN1
08	121	
09		
10	145	CEN2
11		
12		
13		
14		
15		
16		
17		
18		
19		
20	108	OV-EK
21		
22		
23		
24		
25		
26		
27		
28	207	-15V
29	207	-15V
30		
31		
32		

17	10008	
18	206	
19	206	
20	216	
21	216	
22	2	
23	120	
24		
25	121	
26		
27	145	
28		
29	1	
30	3	
31	4	
32	5	
33	6	
34	17	
35	18	
36	9	
37	108	
38	20	
39	41	
40	22	
41	23	
42	24	
43	25	
44	26	
45	27	
46	28	
47	207	
48	207	
49		
50		
51		
52		

LEAD	KONT	N/DOS
12V-N	81	205
12V-N	82	206
	83	
	84	
	85	
	86	
	87	
	88	
	89	
FSO	90	79
	91	
FST	92	75
	93	
GLSN	94	51
	95	
RESA	96	53
	97	
	98	
	99	
OV	100	108
	101	
	102	
	103	
	104	
	105	
	106	
	107	
	108	
	109	
	110	
	111	
	112	

PNP	Kont	NPN
2V-N	A1	206
2V-N	A2	206
	A3	
	A4	
	A5	
	A6	
	A7	
	A8	
	A9	
50	A10	79
	A11	
51	A12	75
	A13	
LSN1	A14	51
	A15	
ESA	A16	53
	A17	
	A18	
	A19	
OV	A20	108
	A21	
	A22	
	A23	
	A24	
	A25	
	A26	
	A27	
	A28	
	A29	
	A30	
	A31	
	A32	



<i>Ligne</i>	<i>Kont. N°</i>	<i>N°</i>
	81	8
	82	8
	83	8
	84	8
	85	8
	86	8
	87	8
	88	8
	89	8
	90	8
	91	8
	92	8
	93	8
	94	8
	95	8
	96	8
	97	8
	98	8
	99	8
	100	8
	101	8
	102	8
	103	8
	104	8
	105	8
	106	8
	107	8
	108	8
	109	8
	110	8
	111	8
	112	8
	113	8
	114	8
	115	8
	116	8
	117	8
	118	8
	119	8
	120	8
	121	8
	122	8
	123	8
	124	8
	125	8
	126	8
	127	8
	128	8
	129	8
	130	8
	131	8
	132	8
	133	8
	134	8
	135	8
	136	8
	137	8
	138	8
	139	8
	140	8
	141	8
	142	8
	143	8
	144	8
	145	8
	146	8
	147	8
	148	8
	149	8
	150	8
	151	8
	152	8
	153	8
	154	8
	155	8
	156	8
	157	8
	158	8
	159	8
	160	8
	161	8
	162	8
	163	8
	164	8
	165	8
	166	8
	167	8
	168	8
	169	8
	170	8
	171	8
	172	8
	173	8
	174	8
	175	8
	176	8
	177	8
	178	8
	179	8
	180	8
	181	8
	182	8
	183	8
	184	8
	185	8
	186	8
	187	8
	188	8
	189	8
	190	8
	191	8
	192	8
	193	8
	194	8
	195	8
	196	8
	197	8
	198	8
	199	8
	200	8
	201	8
	202	8
	203	8
	204	8
	205	8
	206	8
	207	8
	208	8
	209	8
	210	8
	211	8
	212	8
	213	8
	214	8
	215	8
	216	8
	217	8
	218	8
	219	8
	220	8
	221	8
	222	8
	223	8
	224	8
	225	8
	226	8
	227	8
	228	8
	229	8
	230	8
	231	8
	232	8
	233	8
	234	8
	235	8
	236	8
	237	8
	238	8
	239	8
	240	8
	241	8
	242	8
	243	8
	244	8
	245	8
	246	8
	247	8
	248	8
	249	8
	250	8
	251	8
	252	8
	253	8
	254	8
	255	8
	256	8
	257	8

[illegible]

1. Требования к монтажу по ОСТ 92-1042-82.
2. Цепи 120, 121, 140, 141 должны быть выполнены проводами поз 66. Цепь 145 выполнить распайкой провода поз 67 от экранов. На экранированные провода надеть трубку поз 69

30	поз. обозначение	Наименование	кол.	Примечание
		Континентатор		
	С1, С2	Континентаторы для шин K10-175-1530-2200-8 K10-175-1530-2200-8	2	ОМД 464.187Т
	С3, С4	K10-175-1530-2200-8	2	ОМД 460.172Т
	С5, С6	K10-175-1530-2200-8 K10-175-1530-2200-8	2	ОМД 464.181-Т
	С7, С8	K10-175-1530-2200-8	2	ОМД 460.172Т
	С9	K173-175-1600-8-0,33 мкР ± 10%	1	ОМД 461.104Т

	Дроссели В4	
L1-L4	B821H-E-C24 SIEMENS	4
L5, L6	B821H-E-C26 SIEMENS	2

[illegible]

ЦВНЯ. 687245. 0153

та объединитель-	Литера	Масса	Момент