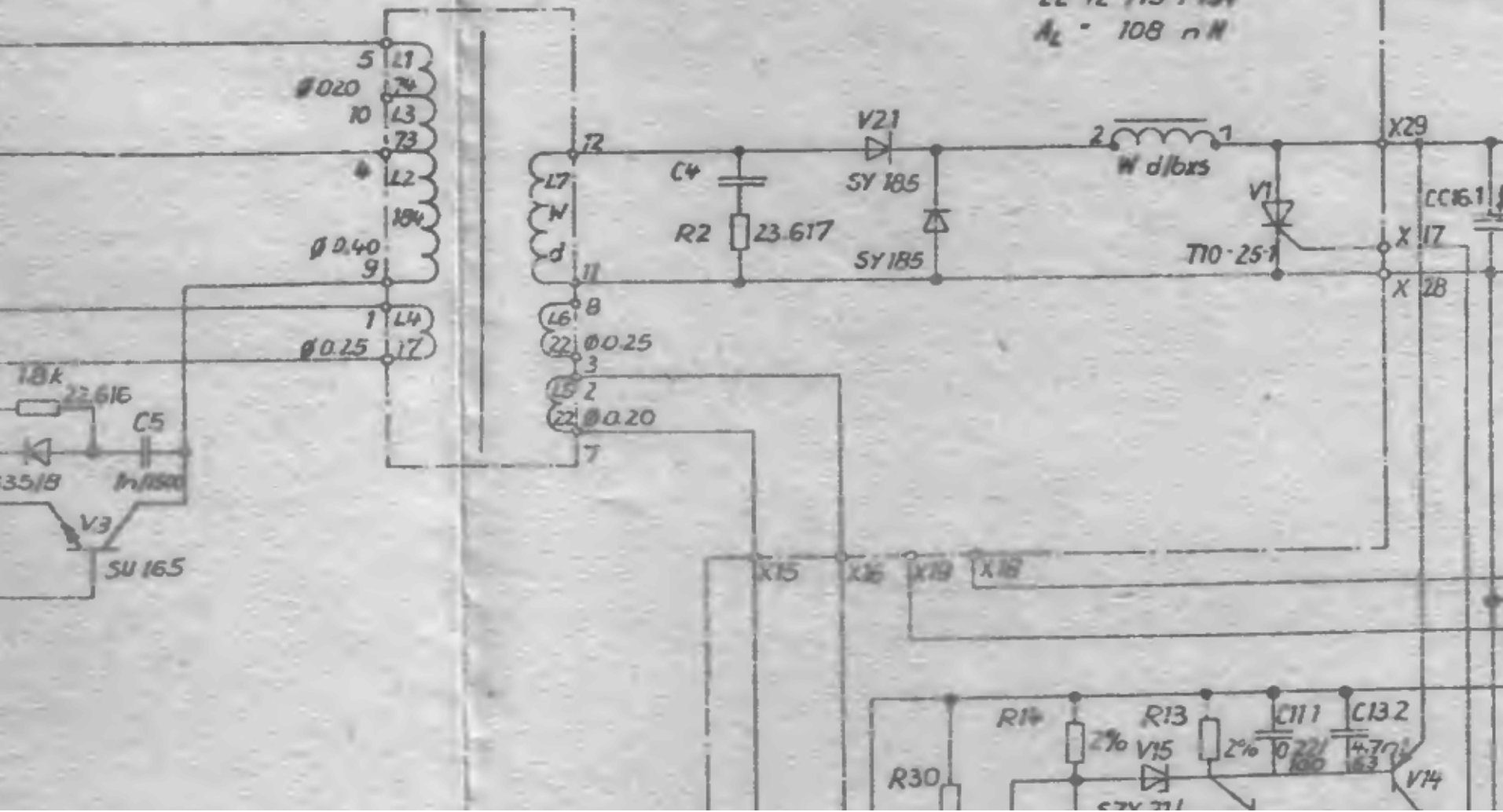


T1 1.56.054 701 ... 720.0100
 EE 421151194
 $A_L = 1000 \text{ nH}$

C2
 1 nF

L1 1.56.054 851 ... 870.0100
 EE 421151194
 $A_L = 108 \text{ nH}$



STROMLAUFPLAN

STM 50M

Ua	Blp	V2:2	C4	R2	WT1	dT1	WL1	d/bxα/L1	V2:1	C16 2x	R11
5V	051-B439	SY 185/2-K	47n/160	5,6	12	1,5mm	31	2,5mm x 1,2mm	SY 185/1-K	2200 / C,3	147
9V	051-B440	SY 185/2-K	15n/160	13	19	2x0,75mm	54	1,3mm	SY 185/1-K	470/16	147
12V	051-B441	SY 185/2-K	10n/160	27	25	2x0,75mm	71	1,1mm	SY 185/2-K	470/16	147
15V	051-B442	SY 185/2-K	6,8n/160	39	37	2x0,63mm	88	1,0mm	SY 185/2-K	470/25	147

Zeichnungs-Nr.

КОМПОНОВАУЮЩАЯ СХЕМА

STM 50BM

Ua	Blp	R2B	R12	R17	R30	R13	R14	R20	R18	R15	V15	V14	V16
5V	051-B439	215	681	270	47	110	-	5,5	110	2,7K/82	5,1	KFY16	SF126
9V	051-B440	2,37K	1,33K	680	150	562	1,47K	39	681	10K/2,7K	6,8	KFY16	SF126
12V	051-B441	4,22K	1,78K	1K	270	562	1,47K	68	1,33K	22K/8,2K	6,8	KFY16	SF126
15V	051-B442	5,62K	2,37K	1,5K	390	562	1,47K	82	1,96K	39K/15K	6,8	KFY16	SF127

51

1 56 062 150 7104

Blatt-Nr.