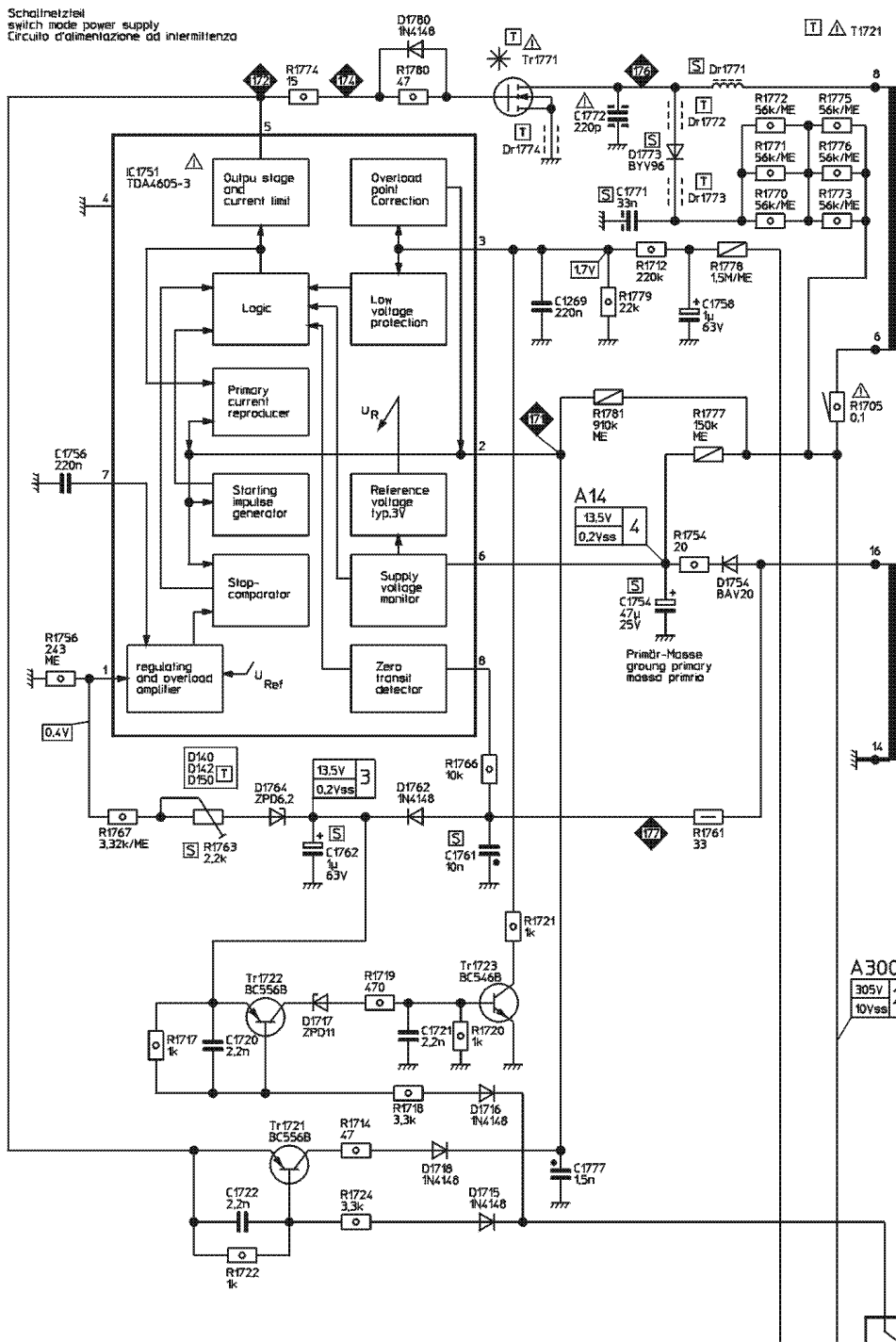
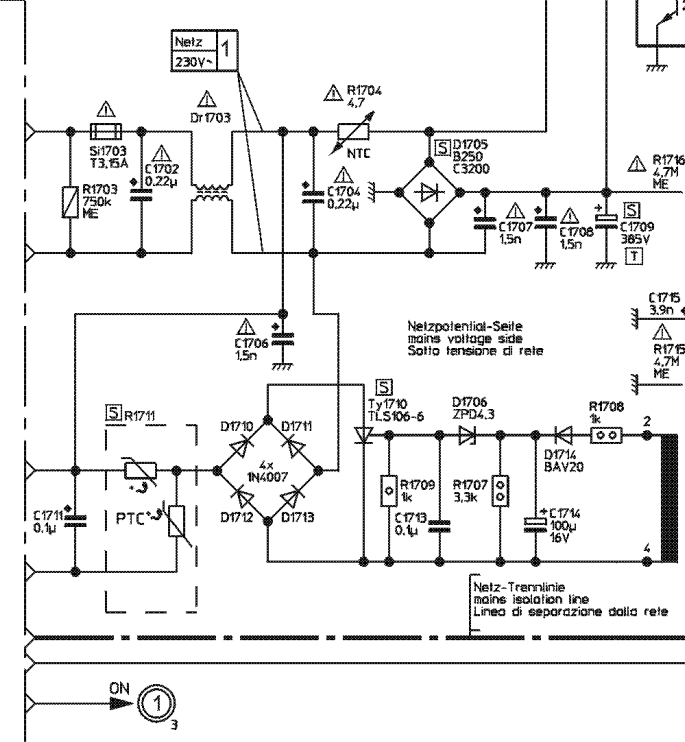
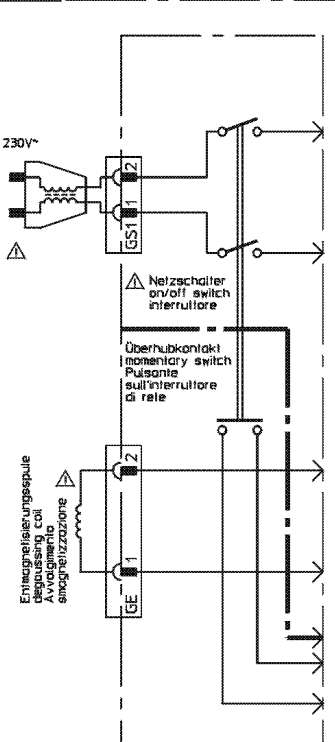
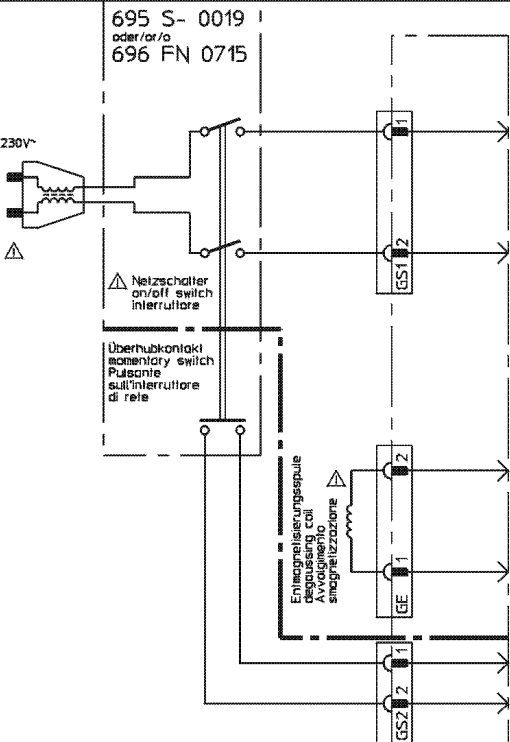
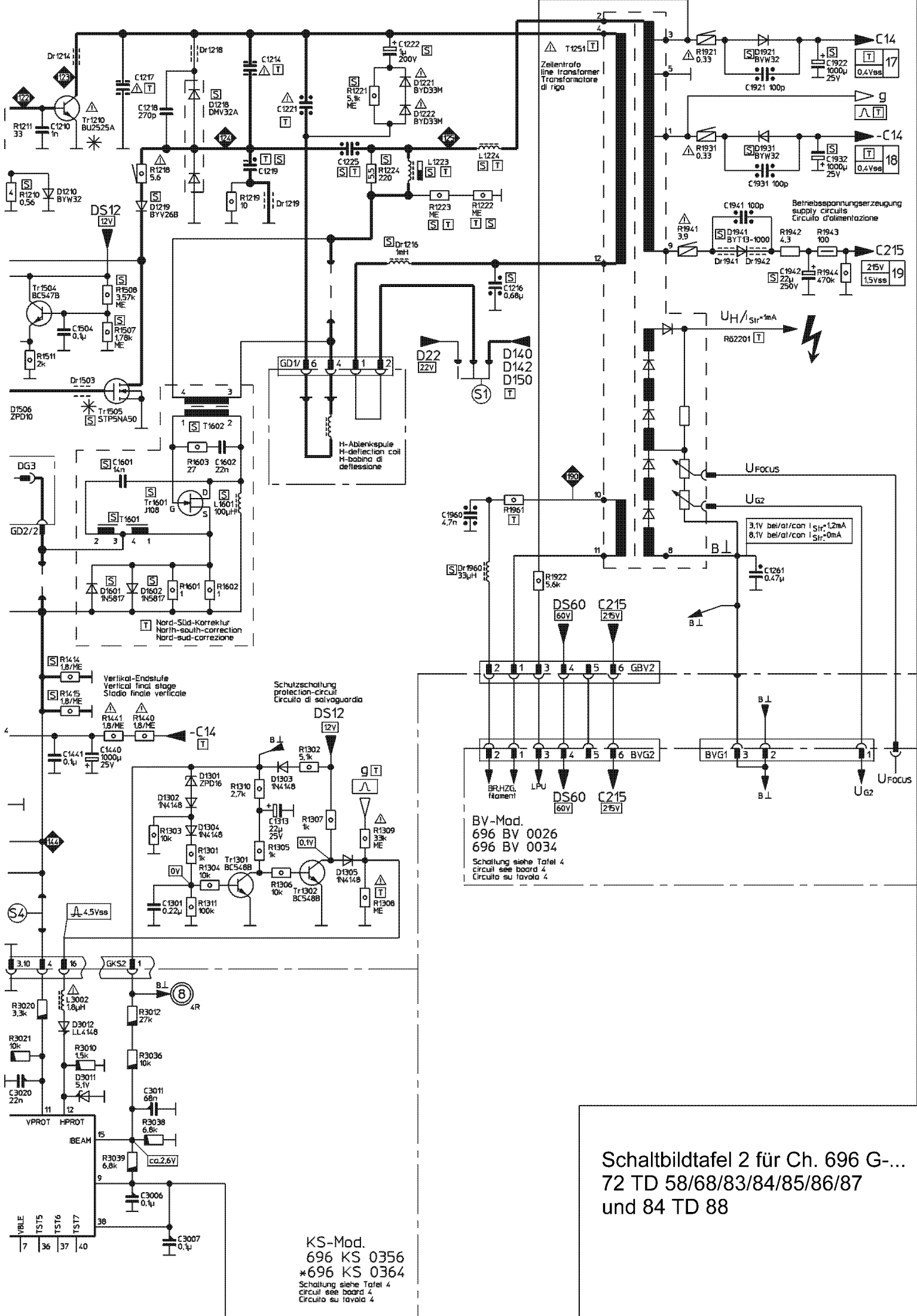


Schalnetzteil
switch mode power supply
Circuito d'alimentazione ad intermittenza



695 S- 0019
oder/ou/o
696 FN 0715





BV-Mod.
 696 BV 0026
 696 BV 0034
 Schaltung siehe Tafel 4
 circuit see board 4
 Circuito su tavola 4

KS-Mod.
 696 KS 0356
 *696 KS 0364
 Schaltung siehe Tafel 4
 circuit see board 4
 Circuito su tavola 4

Schaltbildtafel 2 für Ch. 696 G-...
 72 TD 58/68/83/84/85/86/87
 und 84 TD 88

T BESTÜCKUNGSVARIANTEN / C

Varianti componenti CHASSIS

Hochspannung bei 1 mA Strahls
/ EAT con 1 mA Iraggio!

Chassis 696	G1 7676 G1 7571 G1 7770	G-7983
Rö 2201	A 68 ESF 002X43	A 80 EFF 002X43
Hochspannung	30,5 KV	30,5 KV
D 140/150	142 V	150 V
D 1841	BYV 29-400	BYV 29-400
C 14	14,5 V	13 V
C -14	-14,5 V	-13 V
C 1214	11 nF	10 nF
C 1217	1,5 nF	1,5 nF
C 1219	22 nF	33 nF
C 1221	0,62 µF	0,62 µF
C 1225	0,68 µF	0,68 µF
C 1709	330 µF	330 µF
C 1813	270 pF	270 pF
C 1842	2200 µF	2200 µF
Dr 1772	—	—
Dr 1773	—	—
Dr 1774	ja	ja
Dr 1823	ja	ja
Dr 1824	ja	ja
L 1223	048	054
L 1224	210 µH	190 µH
T 1251	1182.1417	1182.1537
T 1721	FM 2229	FM 2229
	PIN 19	PIN 21
R 1222	—	5,1 K
R 1223	—	5,1 K
R 1691	—	—
R 1308	3,9 K	4,32 K
Si 1841	F 4 A	F 4 A
Tr 1771	BUZ 91 A	BUZ 91 A
NS-Korr	ja	—
g	124 V _{SS}	112 V _{SS}