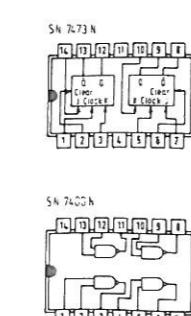
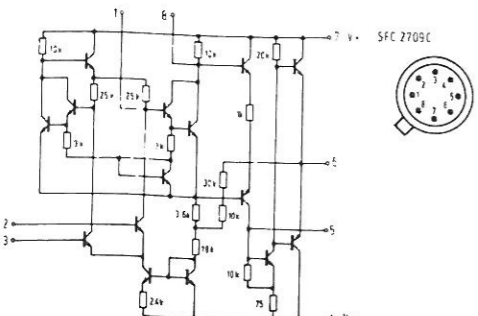


104	101	105	102	119	124	125	126	116	117	118	224	130	230	133	140	235	236	234	228	236	143	152	157	101	154	147	151	155	158	178	211	212	163	168	159	222	171	188	182	175	202	181	201	183	184	187	186	190	193	176	1	3	
106	107	111	115	112	242	227	126	122	241	127	128	129	223	131	226	235	138	142	237	225	239	144	159	156	102	166	165	173	219	177	217	216	214	210	167	208	244	170	192	196	179	197	180	198	204	185	203	191	192	2	3	4	
108	110	109	113	243	141		121	123							232	233	231	137	145	145	155	153	154	160	174	220	221	218	216	216	216	210	169	209	207	205	195	200	199	206	199	204	185	301	302	205	303	304	305				
105	105		108	102	104	101							122	120							161	161	124	249	126	128	133	138	141	158	131	134	144	135	145	136	137	146	139	148	140	152	142	151	143	301	306	307	308	309			
			109	103	110		112	114	116				127	121							160		125	130				138	159	157	134	144	135	145	136	137	146	139	148	140	152	142	151	143	301	306	307	308	309				



- 218 1.8W
- 18 1/4W
- 212 1/2W
- 1/2 W
- 2W Drahtwiderstand WIRE RESISTOR
- Elektrolyt ELECTROLYTIC
- Tantal Elektrolyt TANTALUM ELECTROLYTIC
- Keramik CERAMIC
- Metallisiertes Kunststoff METALIZED PLASTIC FOIL
- Kunststoff PLASTIC FOIL
- Sinterkap
- G S D
- BF 246 A
- BF 247 C
- BC 238 B
- BC 238 C
- BC 308 A
- BC 308 B
- BC 237 B
- Transistoranschlüsse TRANSISTOR CONNECTION
- Verbindung zum Bediener Miniaturtransistorer Kontakt LINK TO THE OPERATOR'S SWITCH CONTACT
- Meßpunkt TEST POINT
- Ferritperle FERRITE ATTENUATOR

GRUNDIG electronic

Stereo-Generator SC 5 A

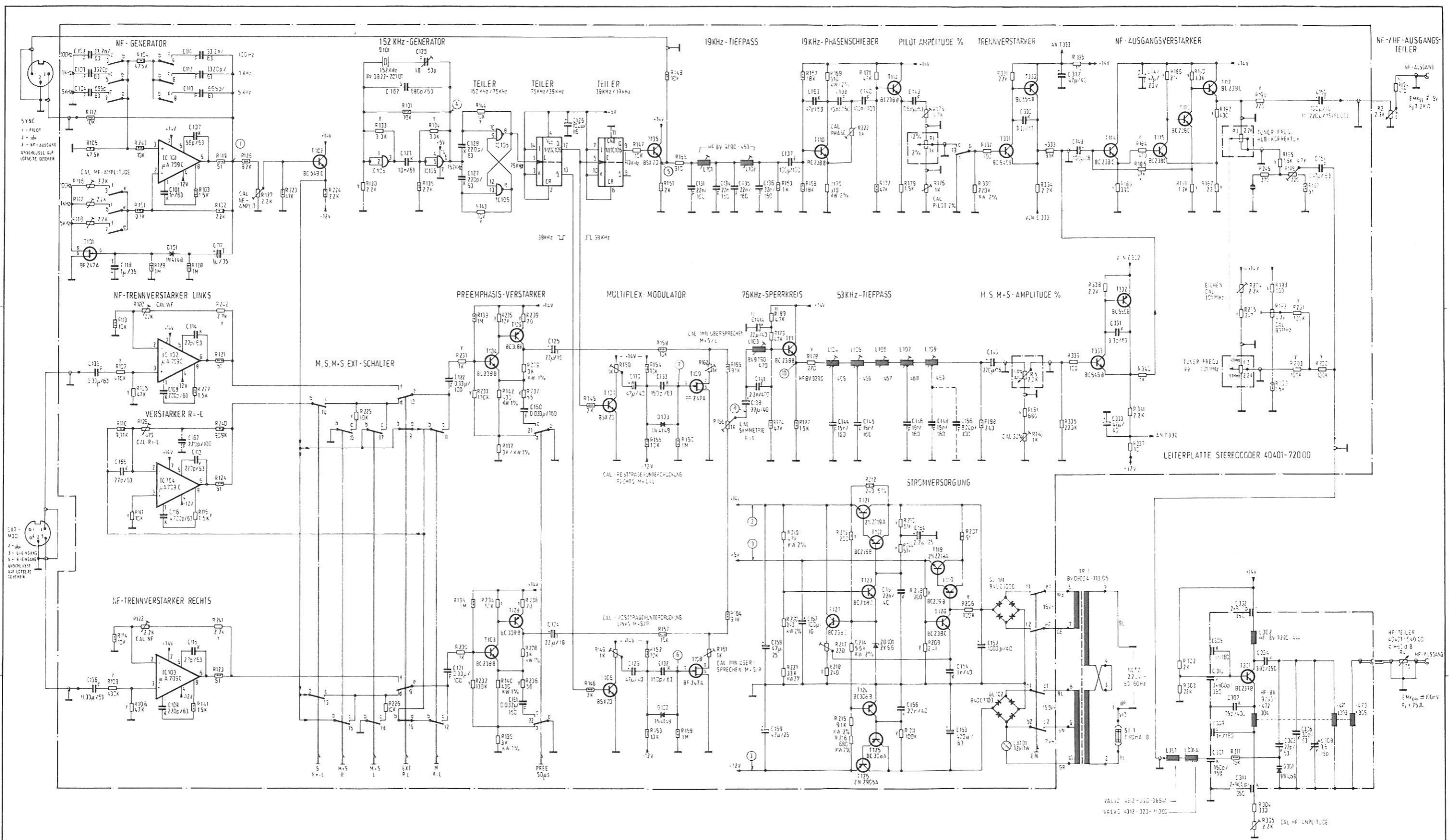
(40401-1202)

Schaltplan 40401-942.22

Switchoff Gerät Nr. 1001 FOR SETS FROM SERIAL NO. 1001

Änderungen vorbehalten! ALTERATIONS RESERVE!

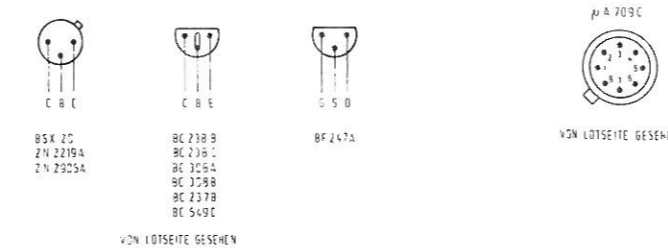
PRINTED IN GERMANY



LEITERPLATTE STEREOCODER 40401-72000

- |— ELEKTROLYT
- |— TANTAL-ELEKTROLYT
- |— KERAMIK
- |— FOLIE
- |— STYROFLEX
- Z 5207
- Z 0309
- Y 2207
- Y 0617
- MSW 0207 2%
- MSW 0207 1%
- KW 0309 1%
- KW 0309 2%
- KW 2%
- DRAHTWIDERSTAND 1%
- DRAHTWIDERSTAND 2%

TRANSISTOR-ANSCHLÜSSE



TYPE DER IC

101	μA 709 C
102	μA 709 C
103	μA 709 C
104	μA 709 C
105	5N 7400 N
106	5N 7473 N

1) AB GERÄT NR 3201

2) NACHGEHT VORBEHALTEN

