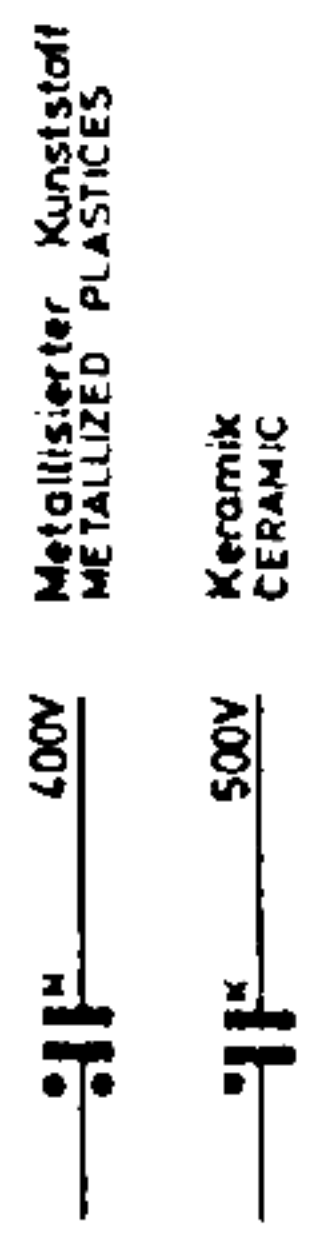
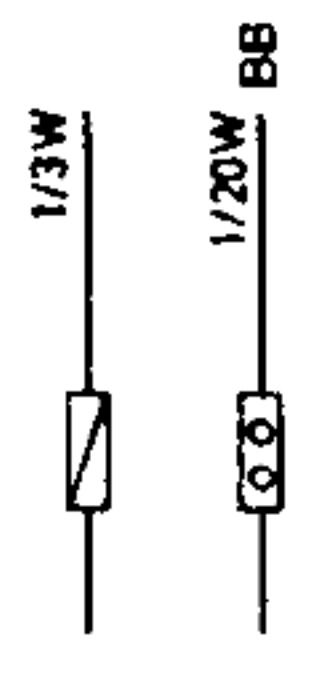


Modulationsartenwähler S1  
 MODULATION SWITCH  
 Schalterstellung SWITCH POSITION  
 1: EXT. AM  
 2: 1kHz AM / 30%  
 3: 4kHz AM / 30%  
 4: 4kHz AM / 60%  
 5: 1kHz FM / 25 kHz  
 6: 1kHz FM / 25 kHz  
 7: EXT. FM



Dr. 3  
 R<sub>e</sub>: 10 kΩ  
 AM: 30 Hz - 10 kHz / 3 V: 60%  
 FM: 30 Hz - 60 kHz / 3 V: 3.75 kHz  
 EXT. MOD.



102  
 0dB: 30mV  
 R<sub>i</sub>: 60 Ω  
 HF - Ausgang  
 RF - OUTPUT

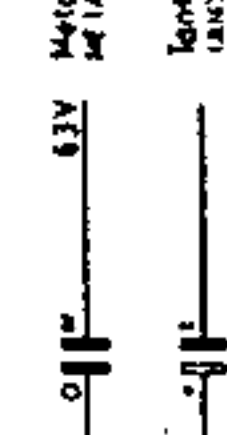
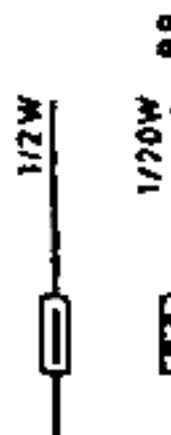
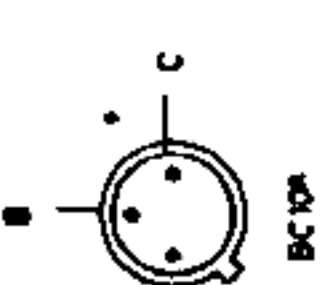
**GRUNDIG** WERKE GMBH FÜRTH (BAY.) AS 4

(53-6223-1101/62)

Gültig ab Gerät Nr. 1001  
 FOR SETS FROM SERIAL NO. 1001

Änderungen vorbehalten!  
 ALTERNATIONS RESERVED!

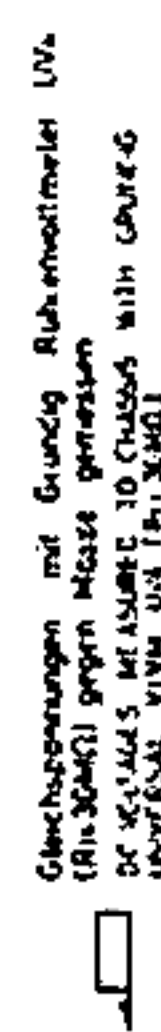
Transistorverbindungen  
TRANSISTOR CONNECTIONS



Meßwertmeter, Meßwertmeter  
MEASURED RESISTORS



Diode, Diode  
DIODE

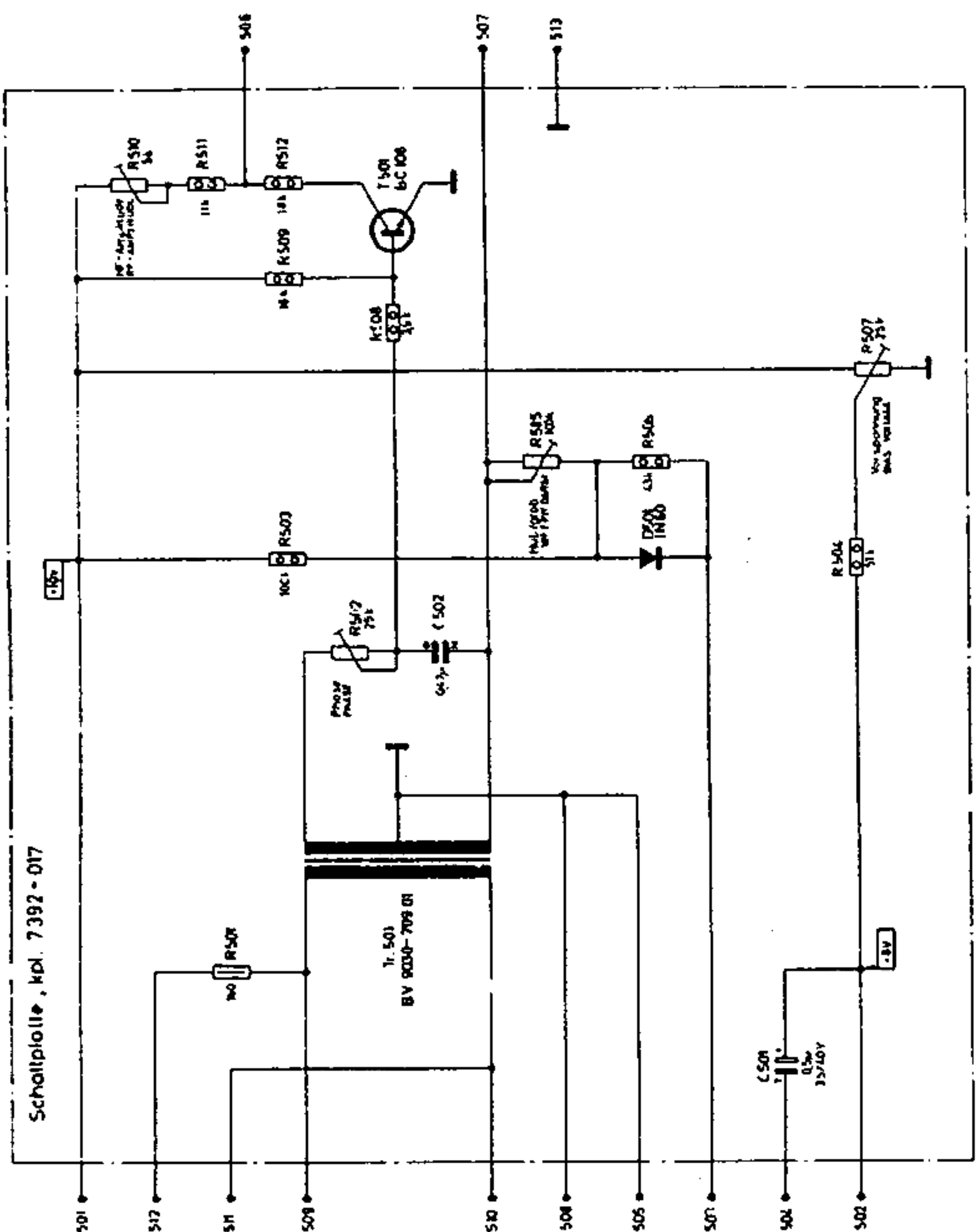


Gerätebauelemente mit Grundig  
Substratmontage UV  
(Einbauelemente) gegen Messung  
DEVICES MEASURED TO CLASS WITH GAUGE  
CONNECTION WITH THE GAUGE

Geleit ab Gerät Nr. 1001  
FOR 275 FROM 275 ON

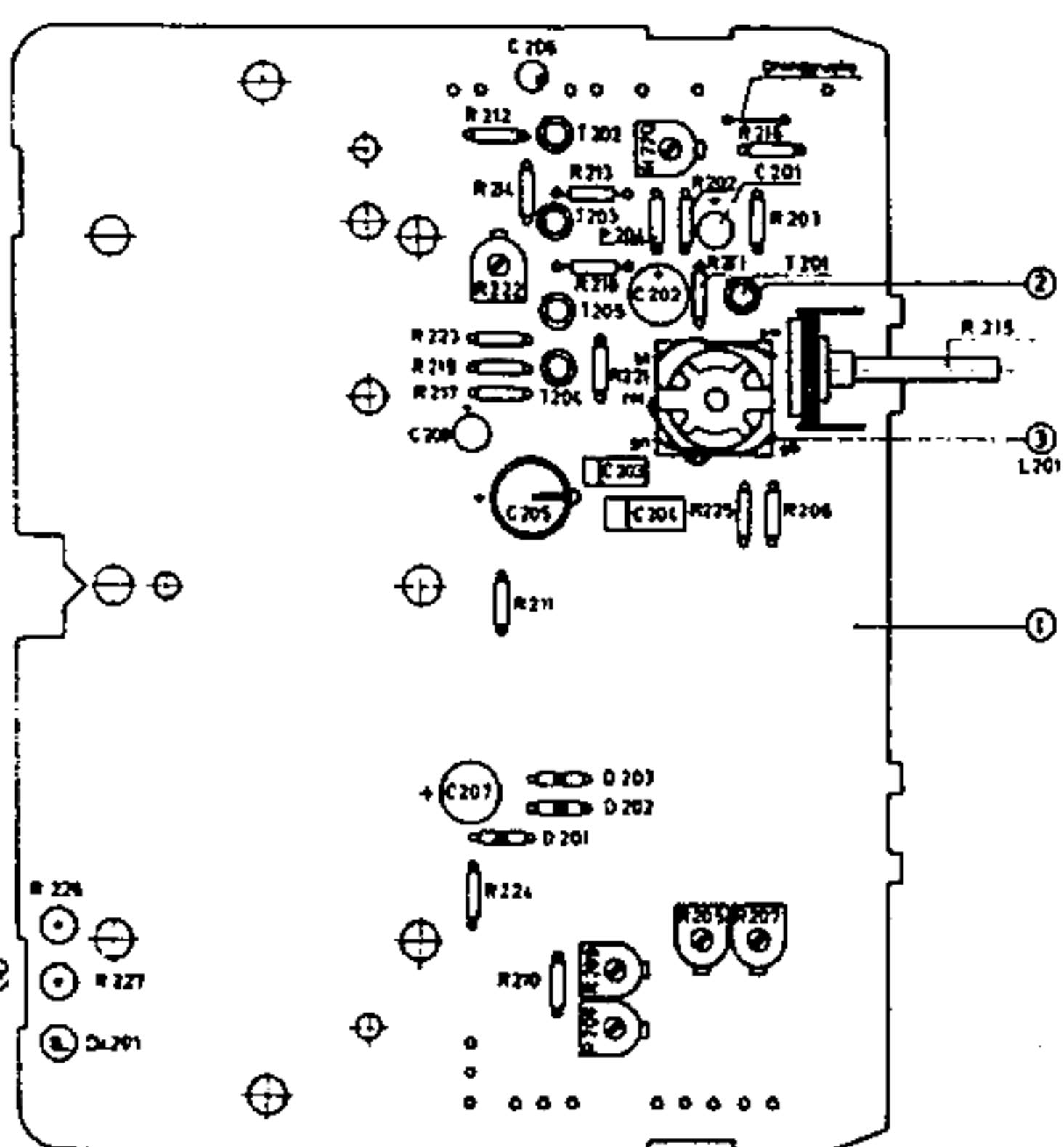
Anderungen vorbehalten  
ALTERATIONS RESERVED

### Schaltbild AS4 Webbler



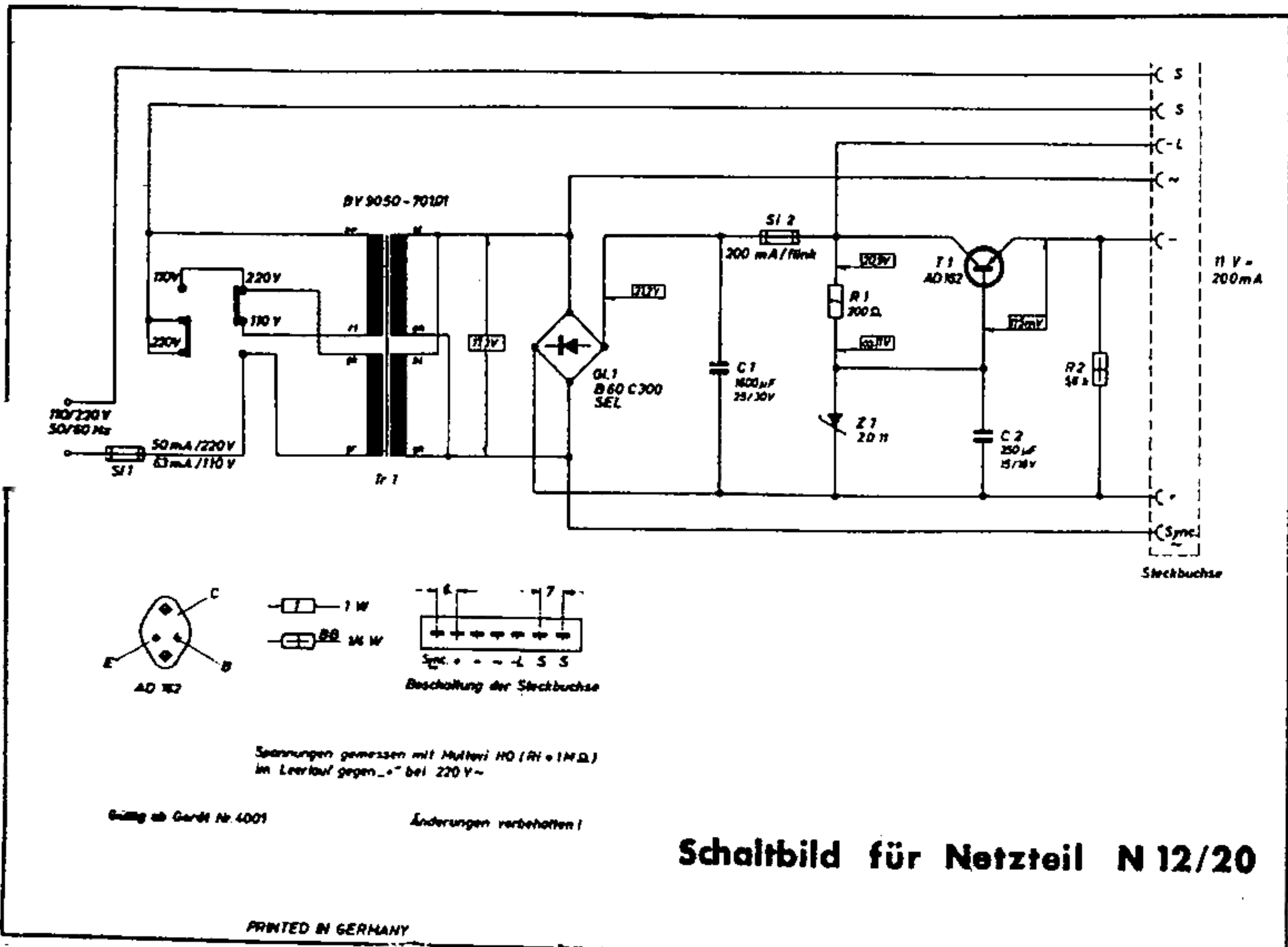
Anschlußschaltbild 53-6223-1101  
ADDITIONAL CIRCUIT DIAGRAM 53-6223-1101

PRINTED IN GERMANY



Für Druckplatinen 7392-225  
For circuit boards 7392-005  
Alle übrigen Teile siehe neben Schaltbild 7392-005

### Schaltplatte Kpl AS4 6223



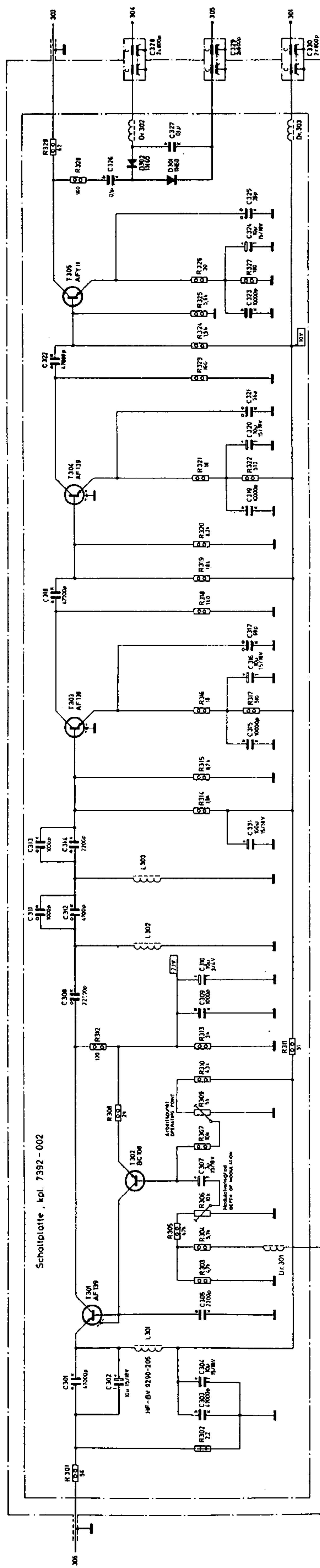
Spannungen gemessen mit Multi HI (Ri = 1MΩ)  
im Leerlauf gegen „-“ bei 220V

Geleit ab Gerät Nr. 4001

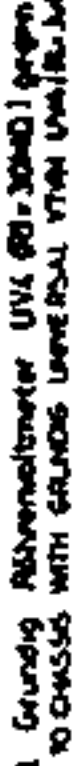
Anderungen vorbehalten!

### Schaltbild für Netzteil N12/20

PRINTED IN GERMANY



Transistorverbindungen  
TRANSISTOR CONNECTIONS



Geleit ab Gerät Nr. 1001  
FOR 275 FROM 275 ON

Anderungen vorbehalten  
ALTERATIONS RESERVED

Gerätebauelemente mit Grundig  
Substratmontage UV  
(Einbauelemente) gegen Messung  
DEVICES MEASURED TO CLASS WITH GAUGE  
CONNECTION WITH THE GAUGE

PRINTED IN GERMANY



WERKE GMBH FURTH (BAY.)

### Schaltbild AS4 Modulator

(17794-090)

Anschlußschaltbild 53-6223-1101  
ADDITIONAL CIRCUIT DIAGRAM 53-6223-1101

