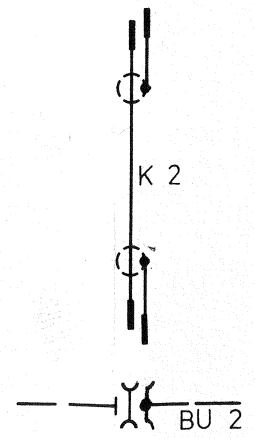
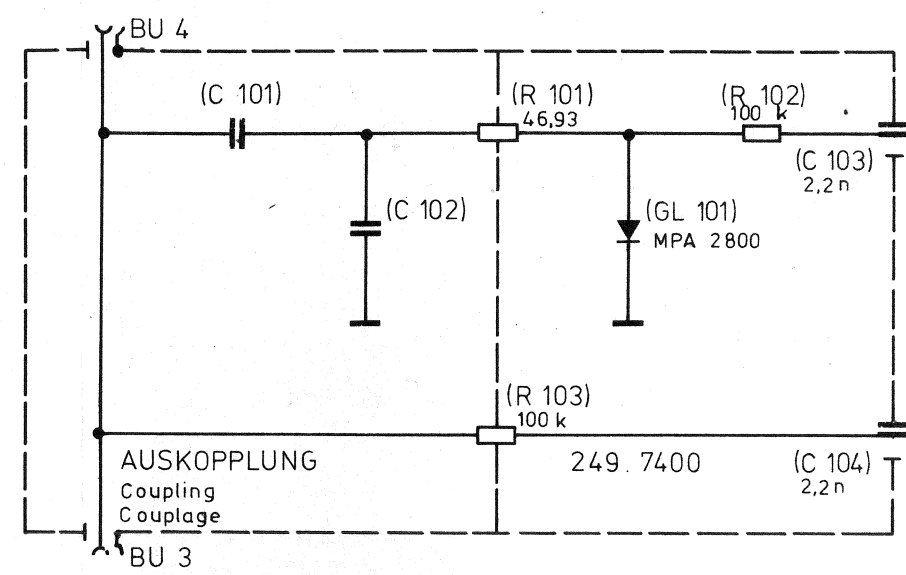
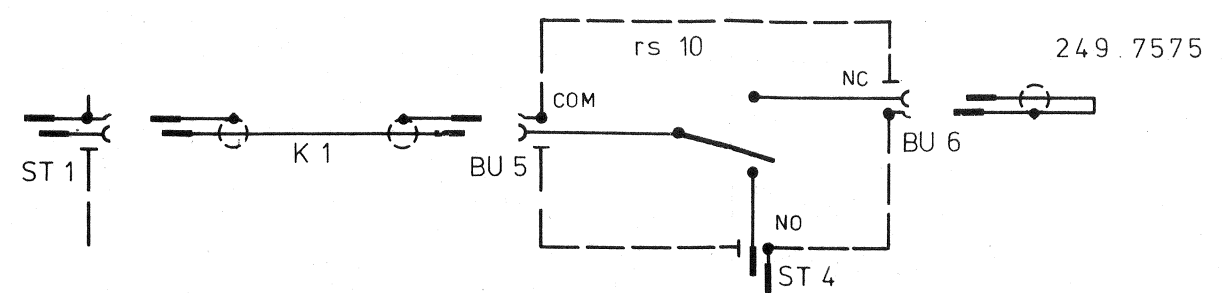


And. Nr.	
And. zust.	
Name	
Datum	
And. Mittig. Nr.	
And. zust.	
Name	
Datum	
And. Mittig. Nr.	
And. zust.	

HF - Eingang (50 OHM)  
vom  
Wobbelsender

RF input from  
sweep generator

Entrée RF  
en provenance du  
générateur de balayage

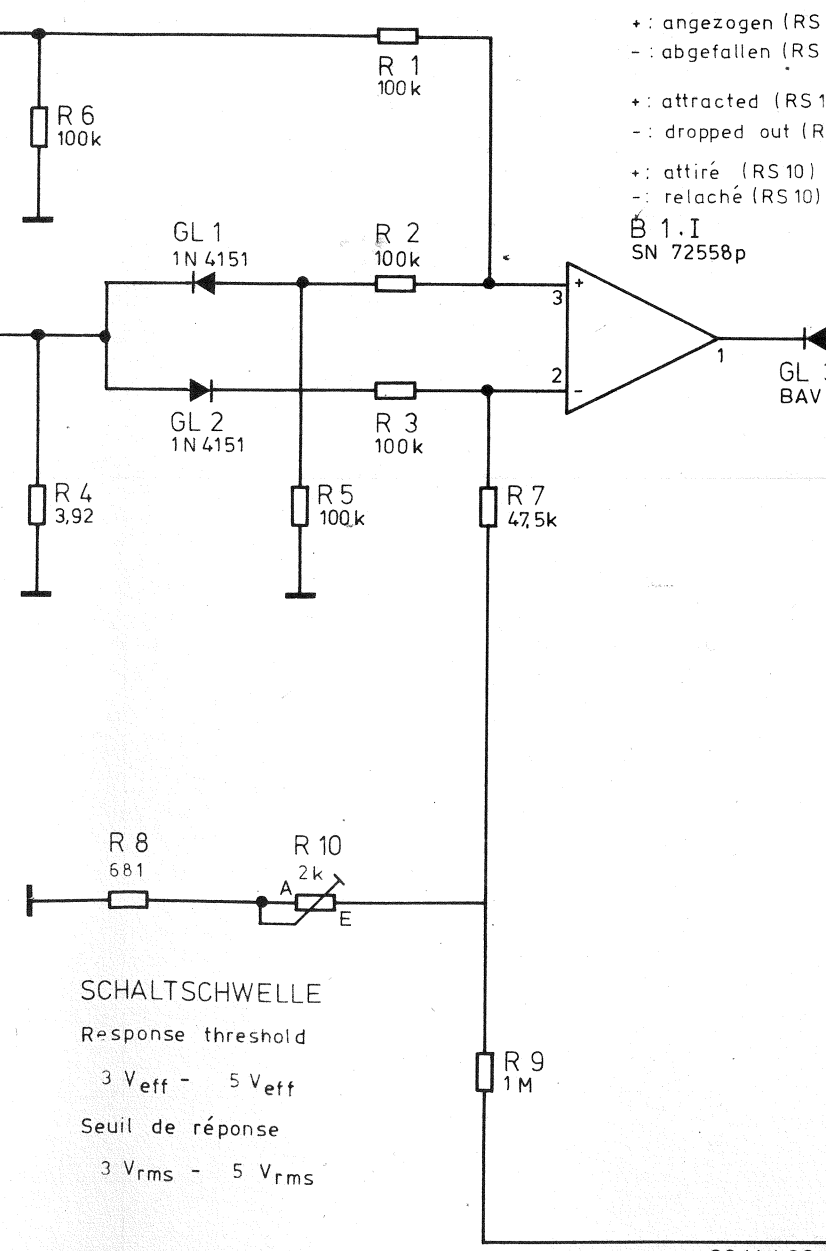


Meßausgang (50 OHM)  
zum Meßobjekt

Output to test item

Sortie vers l'objet en essai

333.9468 Überspannungsschutz  
Overvoltage protection  
Circuit de protection



+ : angezogen (RS 10)  
- : abgefallen (RS 10)

+ : attracted (RS 10)  
- : dropped out (RS 10)

+ : attiré (RS 10)  
- : relâché (RS 10)

B 1.I  
SN 72558p

SCHWELLE  
Response threshold  
3 V<sub>eff</sub> - 5 V<sub>eff</sub>  
Seuil de réponse  
3 V<sub>rms</sub> - 5 V<sub>rms</sub>

-20 V / 20 m

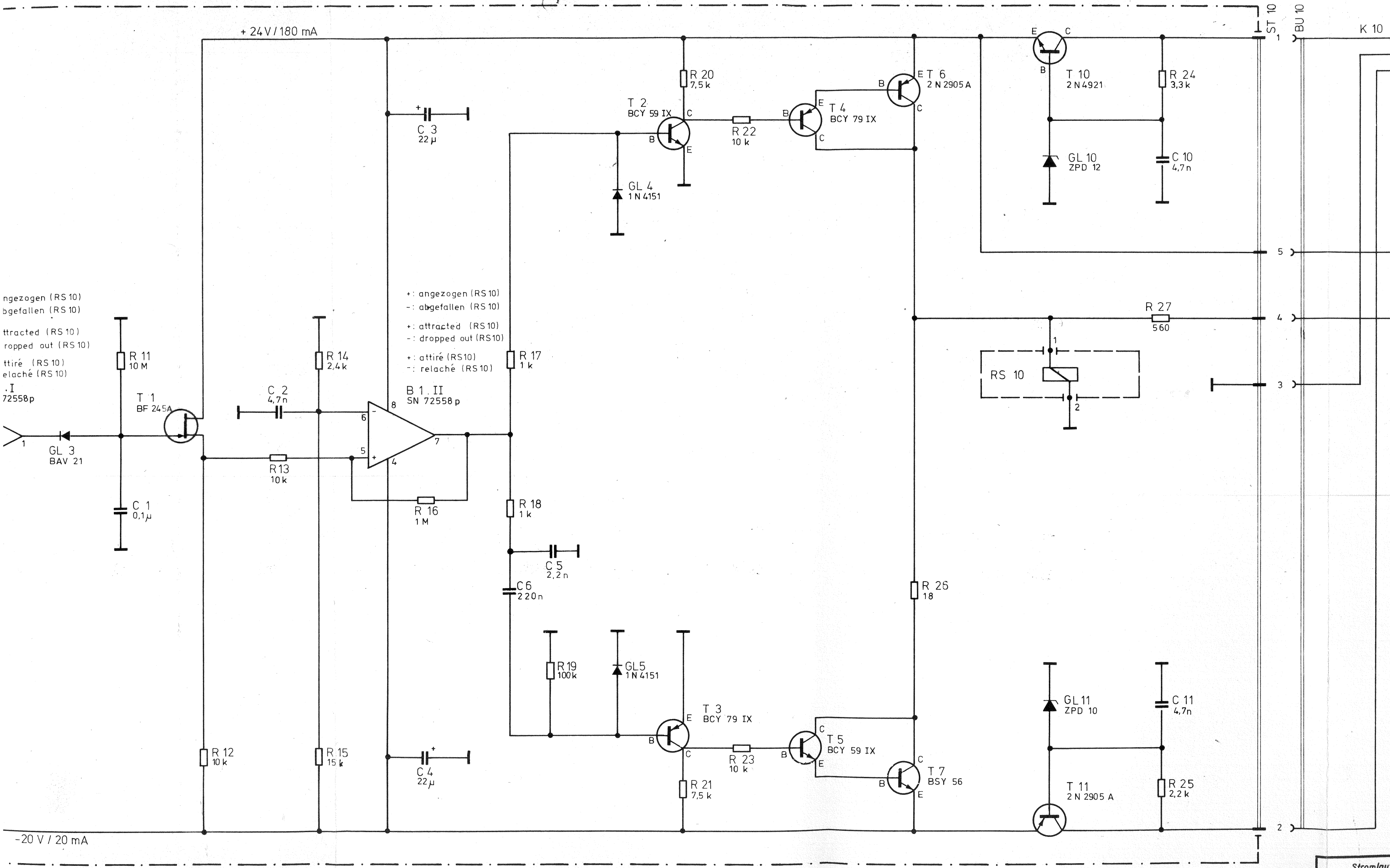
Diese Zeichnung ist unser Eigentum. Vervielfältigung, unbefugte Verwertung, Mitteilung an andere ist strafbar und schadenersatzpflichtig.

ROHDE & SCHWARZ · MÜNCHEN

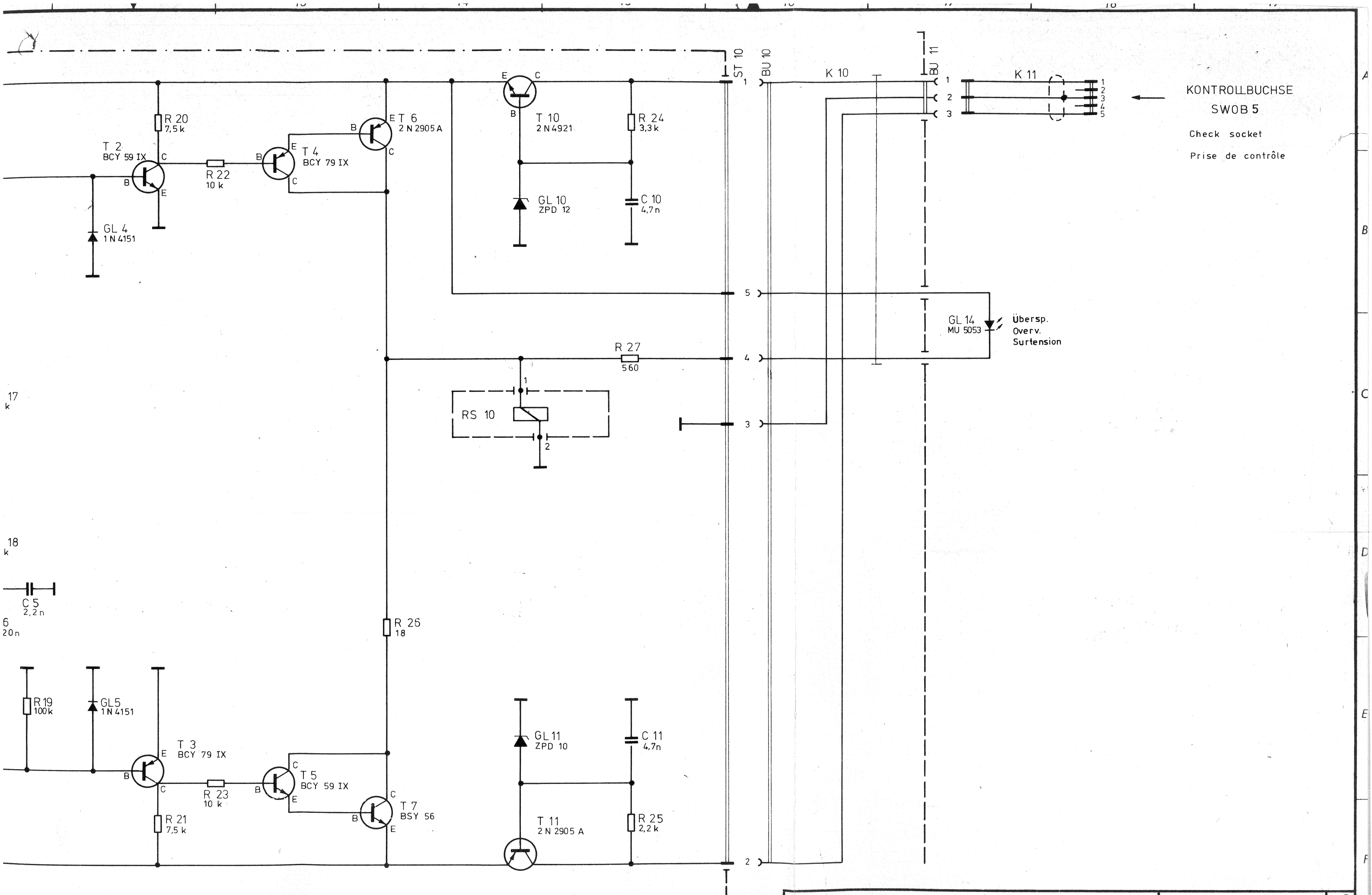
gezeichnet	24.4.79	Hg	ib
bearbeitet	04.79	ib	
geprüft			
normgepr.			
And. Nr.	A 25 597		
And. zust.	A		
Name	Hg		
Datum	10.79		
Name	ib		
And. Mittig. Nr.			
And. zust.			
Name			
Datum			
And. Mittig. Nr.			
And. zust.			

angezogen (RS 10)  
 abgefallen (RS 10)  
 attracted (RS 10)  
 dropped out (RS 10)  
 attiré (RS 10)  
 relaché (RS 10)  
 .I  
 72558p

+: angezogen (RS 10)  
 -: abgefallen (RS 10)  
 +: attracted (RS 10)  
 -: dropped out (RS 10)  
 +: attiré (RS 10)  
 -: relaché (RS 10)



Stromlauf



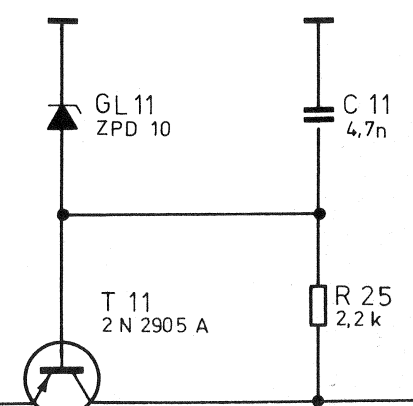
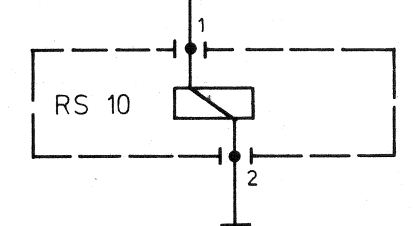
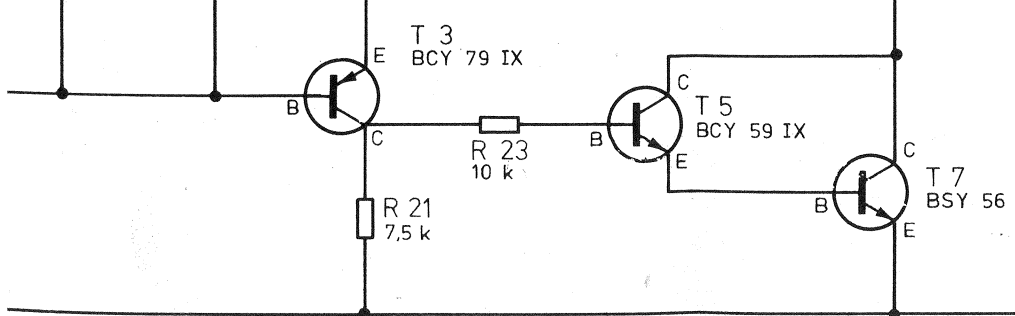
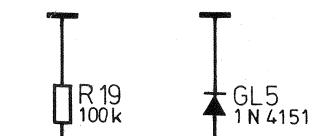
KONTROLLBUCHSE  
SWOB 5  
Check socket  
Prise de contrôle

Übersp.  
Overv.  
Surtension

17  
k

18  
k

6  
20n



	Stromlauf zu	UEBERSPANNUNGS-SCHUTZ 50 OHM	Zeichn. Nr. 333.9316S/52
		Overvoltage protection Protection de Sortie	SWOB5 Z5
			333.9316V