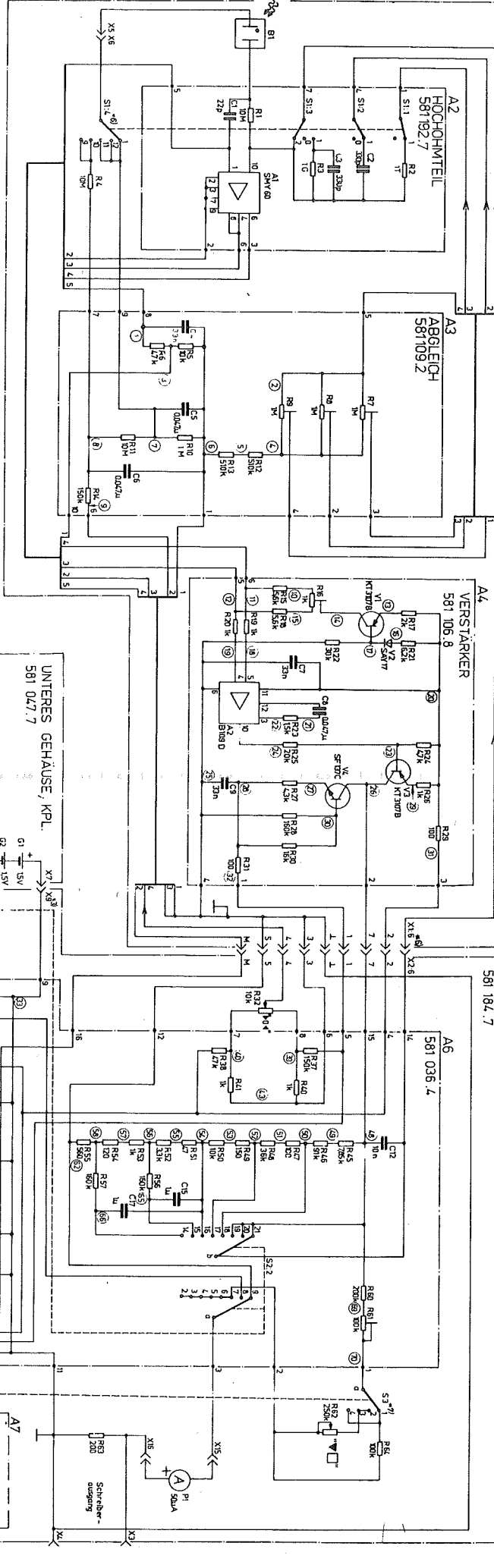


A1 SONDE 581070.0  
 A2 HOCHOMTEIL 581192.7  
 A3 ABGLEICH 581109.2  
 A4 VERSTÄRKER 581106.8  
 A5 OBERES GEHÄUSE MIT BAUGRUPPE, KPL. 581184.7  
 A6 581036.1  
 A7 SKALENBELEUCHTUNG 581041.7



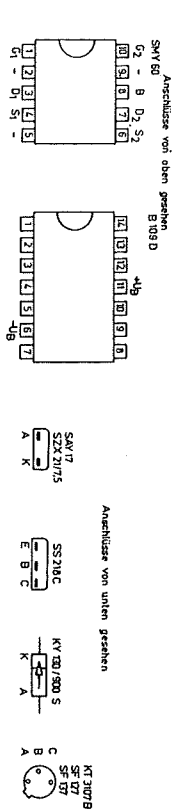
S1	S1:1	S1:2	S1:3	S1:4
Großmehrbereich	1	0	1	0
"10-100"/h	*	*	*	*
"10-100"/h	*	*	*	*
"10-mGy/h"	*	*	*	*
"10G"	*	*	*	*
"1"	*	*	*	*

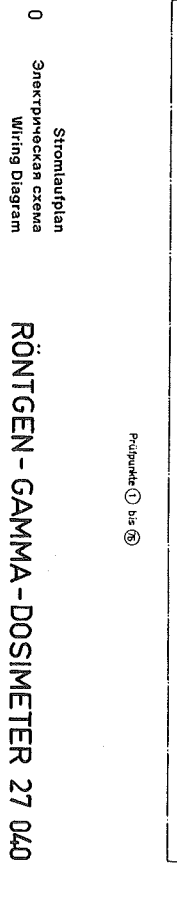
S2	S2:1	S2:2
Feldmehrbereich	1	0
"0"	*	*
"100"	*	*
"100"	*	*
"10"	*	*
"3"	*	*
"1"	*	*

S3	S3:1	S3:2	S3:3	S3:4
Kalibrierung	1	2	3	4
"0"	*	*	*	*
"1"	*	*	*	*
"2"	*	*	*	*
"3"	*	*	*	*
"4"	*	*	*	*
"5"	*	*	*	*
"6"	*	*	*	*
"7"	*	*	*	*
"8"	*	*	*	*
"9"	*	*	*	*
"10"	*	*	*	*



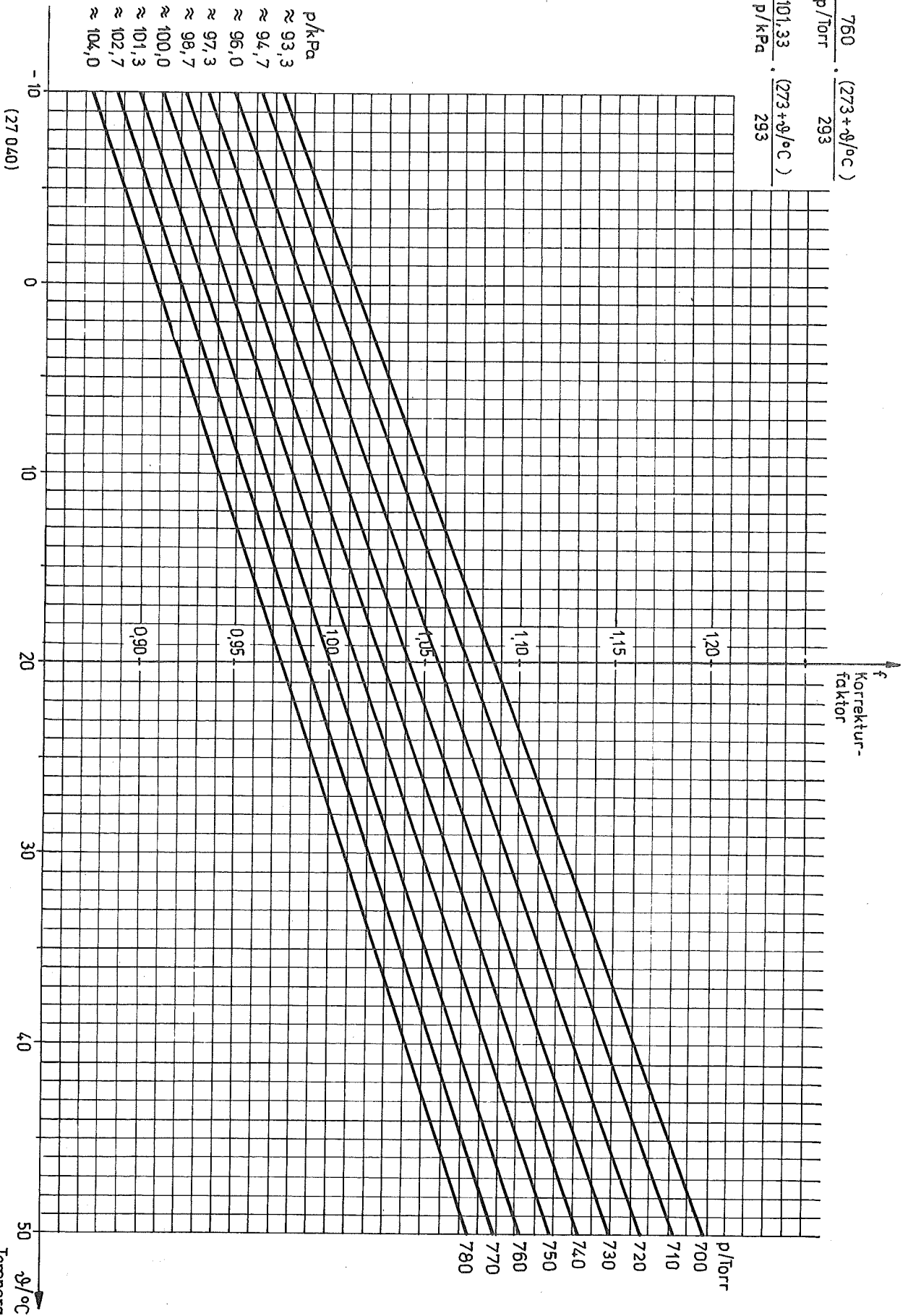
- \*) - a glicene Presetor-  
 \*\*) VERBINDUNG 581043  
 \*) 3ine Leitung  
 \*) 5) CHASSISPLATTE M. BAUER, KPL. 581020.2  
 \*) 6) BUCHSENSTRÄGER 581111.5  
 \*) 7) DREHSCALTER KPL. 581098.0



Stromlaufplan  
 RÖNTGEN - GAMMA - DOSIMETER 27 040

$$f = \frac{760}{p/\text{Torr}} \cdot \frac{(273 + \vartheta/^\circ\text{C})}{293}$$

$$f = \frac{101,33}{p/\text{kPa}} \cdot \frac{(273 + \vartheta/^\circ\text{C})}{293}$$



- $p/\text{kPa}$
- $\approx 93,3$
  - $\approx 94,7$
  - $\approx 96,0$
  - $\approx 97,3$
  - $\approx 98,7$
  - $\approx 100,0$
  - $\approx 101,3$
  - $\approx 102,7$
  - $\approx 104,0$

Diagramm 1  
Temperatur