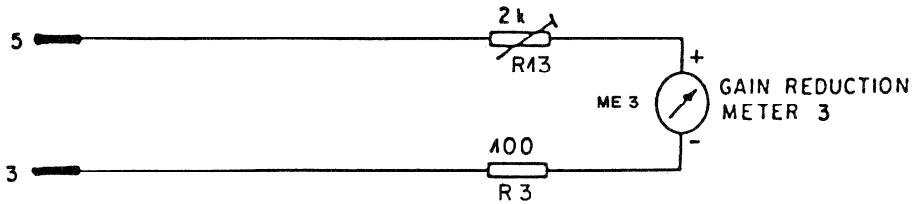
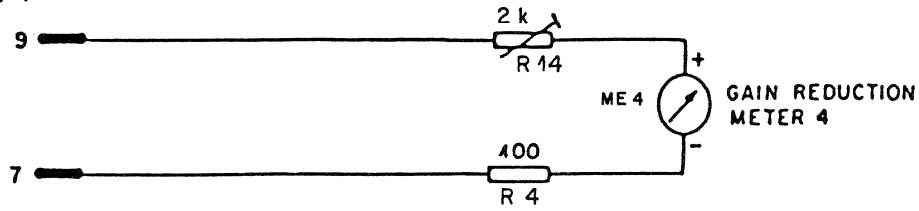


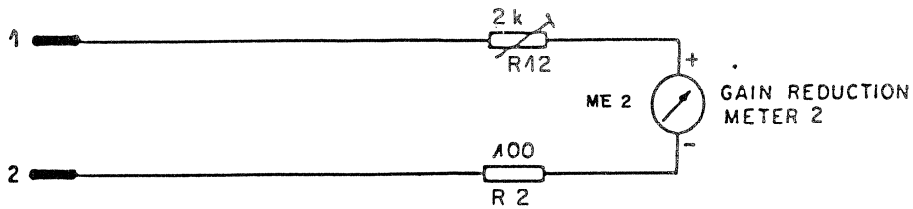
P 7

1.943.134

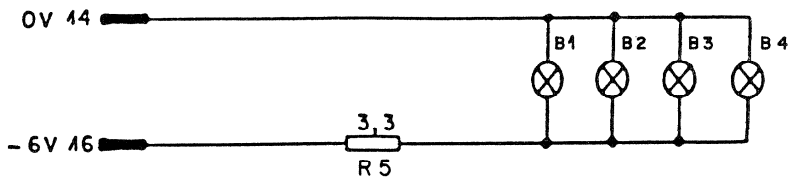
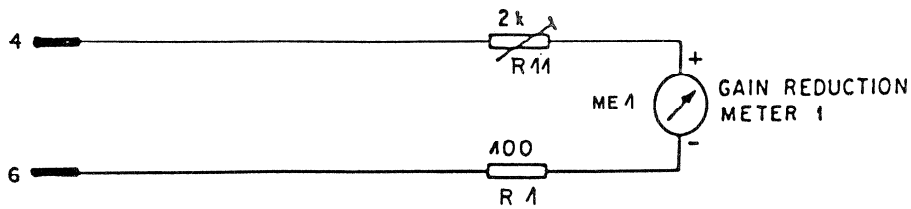
1.943.132



METER 2

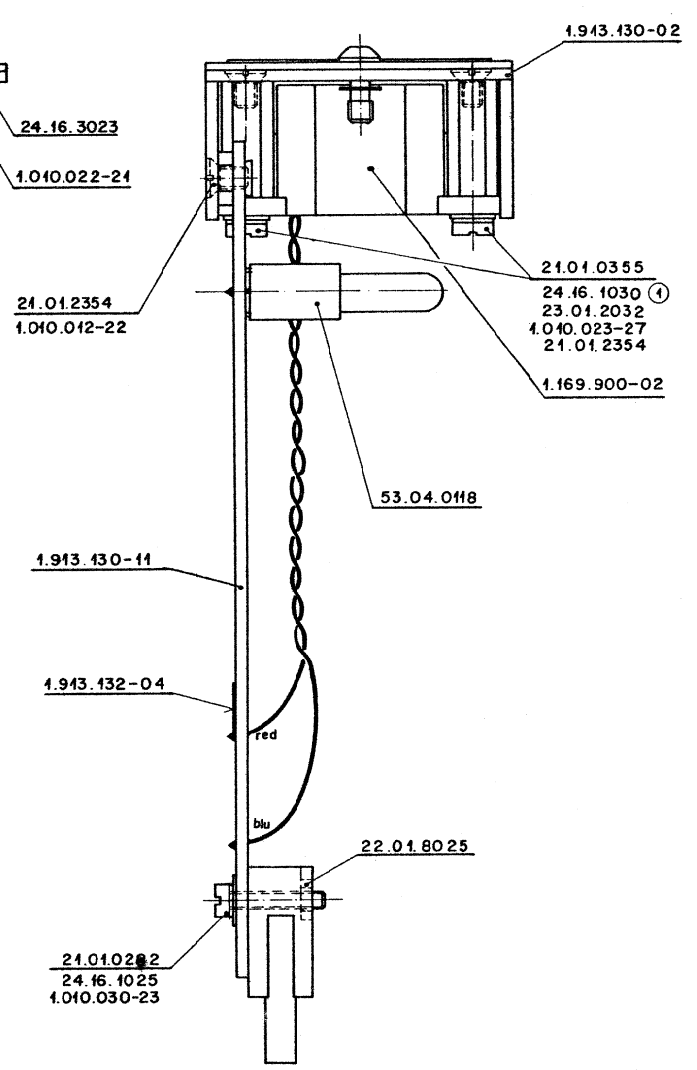
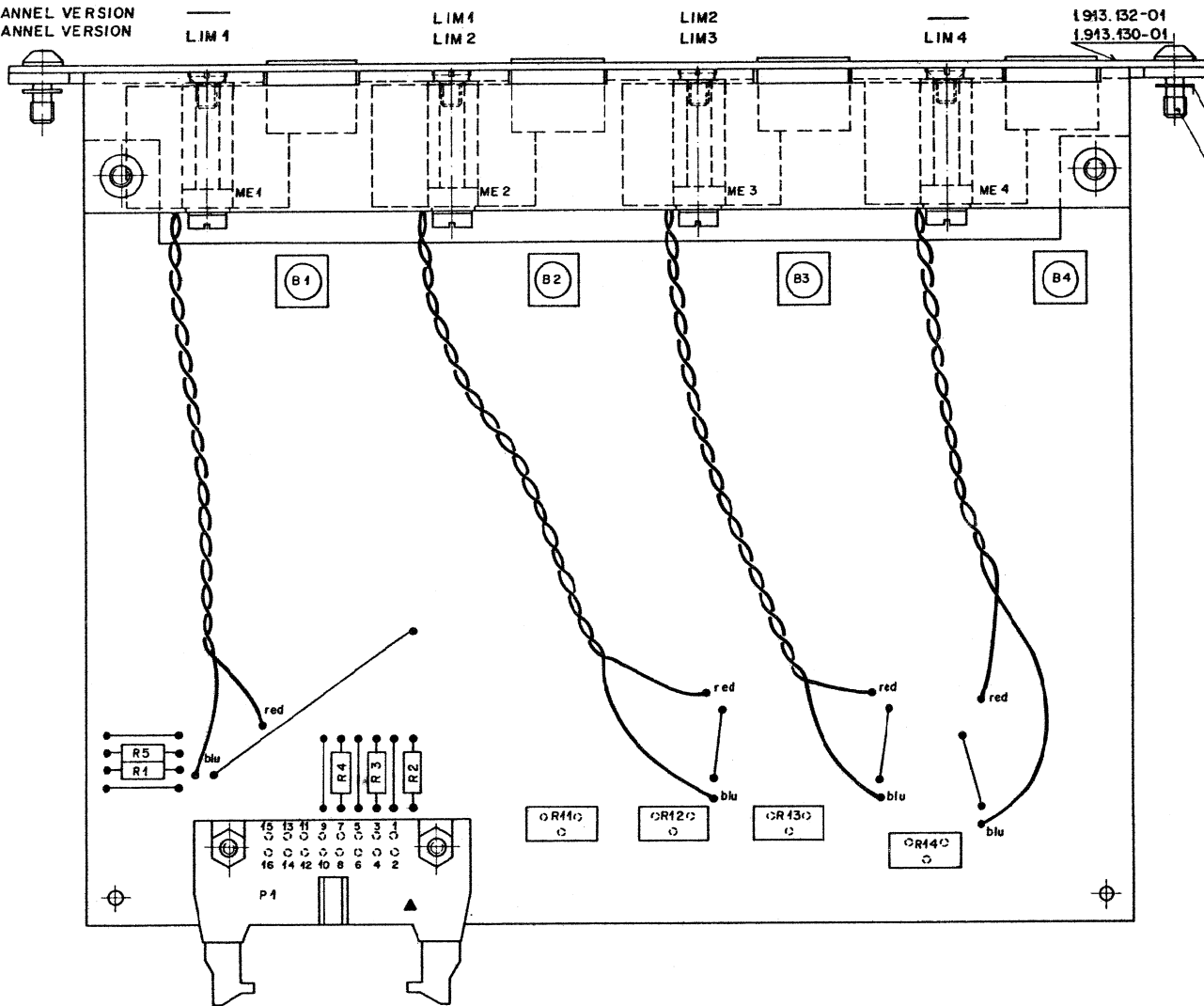


METER 4



DATE:	28.9.84	9.10.84				PRINT NR. 1.943.130-11
SIGN:	<i>We</i>	<i>We</i>				
STUDER REGENSDORF ZÜRICH	2 GAIN REDUCTION-METER					SC 1.943.132
	4 GAIN REDUCTION-METER					SC 1.943.134

2 CHANNEL VERSION  
4 CHANNEL VERSION



VALID FOR	NR. UNIT	PARTS
2 CHANNEL VERSION	1.913.132-00	R2,R3,R5,R12,R13/ME2,ME3 / B2, B3
4 CHANNEL VERSION	1.913.134-00	R 1- R 5, R11-R14 / ME1- ME4/ B1- B4

Werkstoff:	Norm-Nr.:	Güte:	Änderung:	③
	DIN-Bez.:	Oberflächliche:		②
	Abmessung:	Beh.:	1.6.85 A Ho	①
Zugehörige Unterlagen:	Freimasstoleranz:	Maßstab:	2.40.84	④
PL	±	2:1	STJ	Gez. Gepr. Ges. Index
Ersatz für:	Ersetzt durch:	Kopie für:		
<b>STUDER</b> REGENSDORF ZÜRICH			Benennung: <b>LIMITER INDICATOR</b>	
			Nummer: <b>1.913.134-00</b>	

IND	POS NO	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
	B1+4	51.02.0144	6V	30mA	0
	R1	57.M.4101	100		
	R2	57.M.4101	100		
	R3	57.M.4101	100		
	R4	57.M.4101	100		
	R5	57.M.4339	33		
	RA1	58.01.7202	2k	LIN 10% TRIM	AB,D
	RA2	58.01.7102	2k	LIN 10% TRIM	AB,D
	RA3	58.01.7202	2k	LIN 10% TRIM	AB,D
	RA4	58.01.7202	2k	LIN 10% TRIM	AB,D
①	ME1	A.169.900.02	120 $\mu$ A	INDICATOR	ST
①	ME2	A.169.900.02	120 $\mu$ A	INDICATOR	ST
①	ME3	A.169.900.02	120 $\mu$ A	INDICATOR	ST
①	ME4	A.169.900.02	120 $\mu$ A	INDICATOR	ST
	PA	54.14.2013			
	XB	53.04.0118		LAMP HOLDER W2 x 4.60	

IND	DATE	NAME		
④			0 - OSRAM	
③			ST - STUDER	
②			AB - ALLEN BRADLEY	
①	24.4.89	Wc	D - DIPLOMATICS	
○	10.12.84	WVC		
<b>STUDER</b>		LIMITER INDICATOR	A.913.134.00	PAGE 1 OF 1