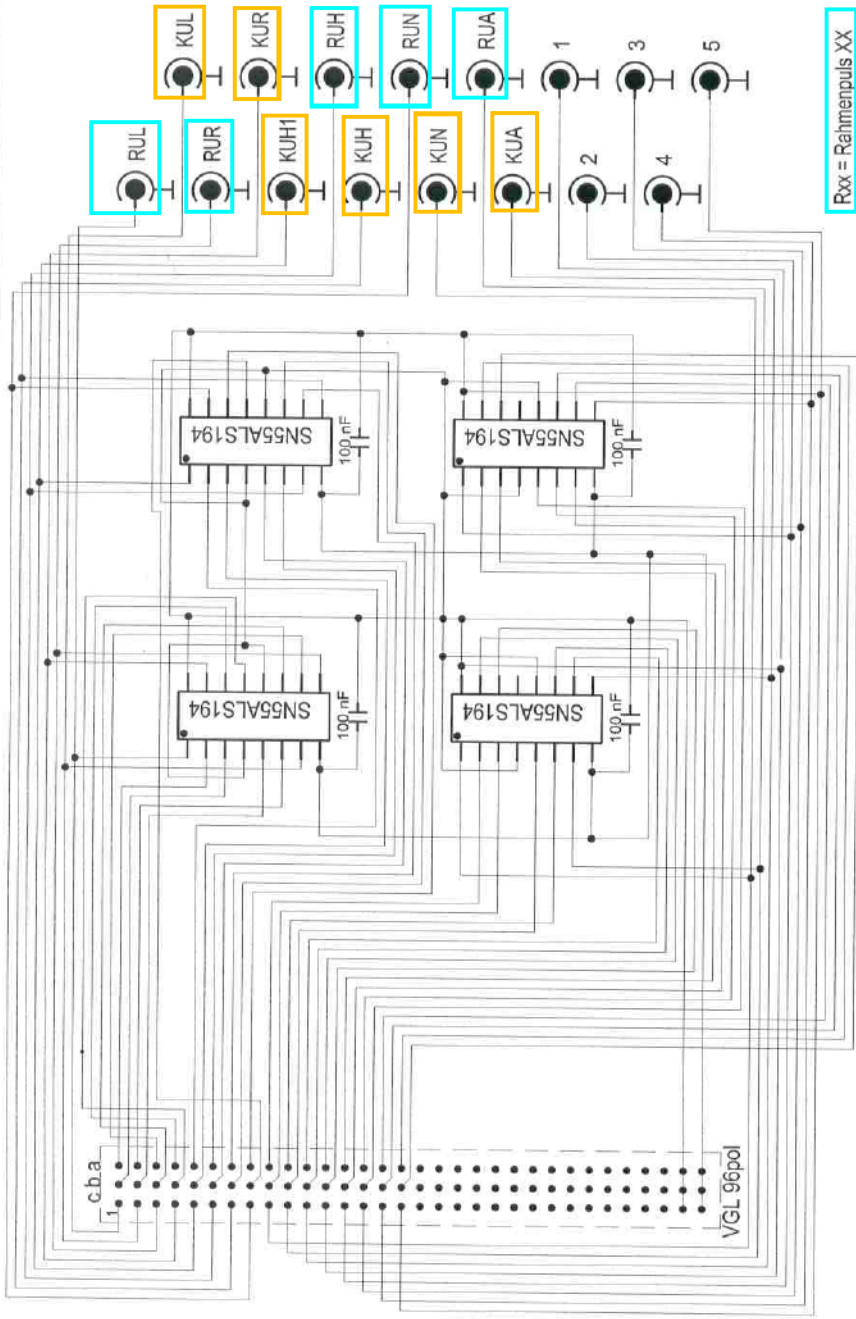


Puls	Out	diff +	diff -
1.	RUL	1c	1b
1.	KUN	2c	2b
2.	RUR	3c	3b
2.	KUH	4c	4b
3.	KUH1	5c	5b
3.	RUH	6c	6b
4.	KUH	7c	7b
4.	RUN	8c	8b
5.	KUN	9c	9b
5.	RUA	10c	10b
6.	KUA	11c	11b
		12c	12b
		13c	13b
		14c	14b
		15c	15b
		16c	16b

Versorgungsspannung
+5V 31 a,b,c
└ 32,a,b,c



Rxx = Rahmenpuls XX

Kxx = Klemmpuls XX

SPECIFICATIONS

CONTRACT NO.	DATE	COMPANY	GSI	
DRAWN BY	LS			
CHECKED BY		TITLE	Fronteinschub Diffconvert	
DESIGNED BY		SIZE	FSCM NO.	DWG NO. / FILE NAME
DESIGN ACTIVITY		SCALE	A4	
CUSTOMER		SCALE	1mm = 1mm	DATE
				12/03/01
				SHEET
				1 of 1