

Typ	Bezeichnung	Platz	Äquivalenztyp	Gatter gesamt	Gatter verwendet	Gatter nicht verwendet	2	3	4	5	6	7	8	9	10	11	12	13	14
B084	1D1	15	TL084	ABCD	ABCD				ABCD										
B084	2D1	12	TL084	ABCD	ABCD				ABCD										
B084	3D1	10	TL084	ABCD	ABCD				ABCD										
B3170V	1D2	4	LM317	A	A				A										
B3170V	2D2	5	LM317	A	A				A										
D461D	D34	7	75361	A	A				A										
DL000D	1D3	34		ABCD	ABC	D							C	B				A	
DL000D	2D3	62		ABCD	ABCD			A										BCD	
DL000D	3D3	121		ABCD	ABCD			BC							AD				
DL002D	1D4	33		ABCD	ABCD							D		ABC					
DL002D	2D4	25		ABCD	ABCD				AB					C				D	
DL002D	3D4	83		ABCD	ABCD				A								BC		D
DL002D	4D4	107		ABCD	ABCD									ABCD					
DL003D	1D5	42		ABCD	ABCD		AD	C					B						
DL003D	2D5	40		ABCD	AD	BC						D	A						
DL004D	1D6	8		ABCDEF	ACEF	BD			ACEF										
DL004D	2D6	30		ABCDEF	ABCDEF				A				C		BF		D		E
DL004D	3D6	22		ABCDEF	ABCDEF		CDEF	AB											
DL004D	4D6	64		ABCDEF	ABCDEF											ABCDEF			
DL004D	5D6	103		ABCDEF	ACDEF	B		E	C					D		A	F		
DL004D	6D6	120		ABCDEF	ABCF	DE				B						ACF			
DL008D	1D7	32		ABCD	ABCD				AD				C		B				
DL008D	2D7	65		ABCD	ABCD											ABCD			
DL008D	3D7	93		ABCD	ABCD										D				ABC
DL008D	4D7	102		ABCD	ACD	B						C					D		A
DL008D	5D7	116		ABCD	ACD	B											ACD		
DL010D	1D8	17		ABC	ABC										AC		B		
DL010D	2D8	27		ABC	ABC								A					BC	
DL010D	3D8	47		ABC	ABC			C							AB				
DL011D	1D9	23		ABC	AC	B			A									C	
DL011D	2D9	63		ABC	AB	C									A	B			
DL011D	3D9	94		ABC	ABC										A	B			C
DL011D	4D9	99		ABC	ABC									BC			A		
DL014D	D10	48		ABCDEF	ABCEF	D										ABCEF			
DL020D	1D11	28		AB	AB												A	B	
DL020D	2D11	24		AB	AB													B	A
DL020D	3D11	109		AB	B	A											B		
DL021D	1D12	92		AB	AB											A			B
DL021D	2D12	85		AB	AB			A											B
DL030D	D13	100		A	A												A		
DL032D	1D14	79		ABCD	ABCD			AD	BC										
DL032D	2D14	108		ABCD	ABCD				B	C					AD				
DL032D	3D14	101		ABCD	ABCD									ABCD					

	2	3	4	5	6	7	8	9	10	11	12	13	14
ADDRRENAL												r	
ADIN0 – ADIN15	r	r											
AS PHIDELAY							r						
BAUD 0			r										
BAUD 1			r										
BAUD 2			r										
BAUD 3			r										
BAUD CLK										r			
BDDATAEN-	r											r	
BDMEMA2K-									r				
BDMEMB2K-									r				
BDMEMC2K-									r				
BDMEMON													r
BDMEMON-													r
BUSACKH													
BUSNMI-		r											
CLOCK80										r			
CLOCK8000										r			
CLRPARITY-													r
CTC 0 IEO			r										
CTC 1 IEO			r										
CTC0 CE-											r		
CTC1 CE-											r		
ENA BYTE SWAP			r										
ENA BYTE SWAP-			r										
ENAONBDNMI-		r							r				
I/O REF-		r											
IAD0 – IAD15	r												
IAS													
IAS-													
IB/W-													
IDS													
IDS-													
IFILOBYTE-											r		
IMEM REQ													
IMEM REQ-													
IMEMH									r				
IMEML									r				

