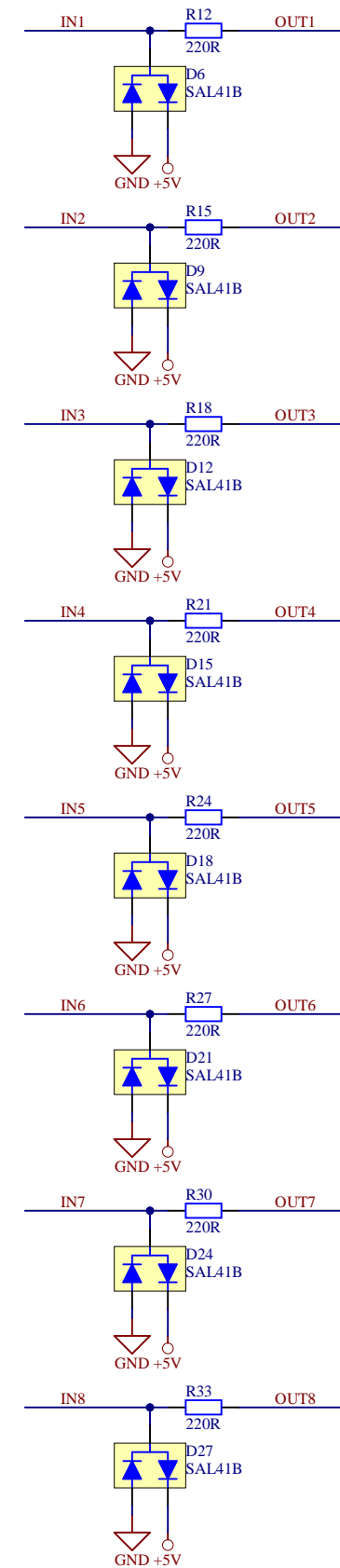
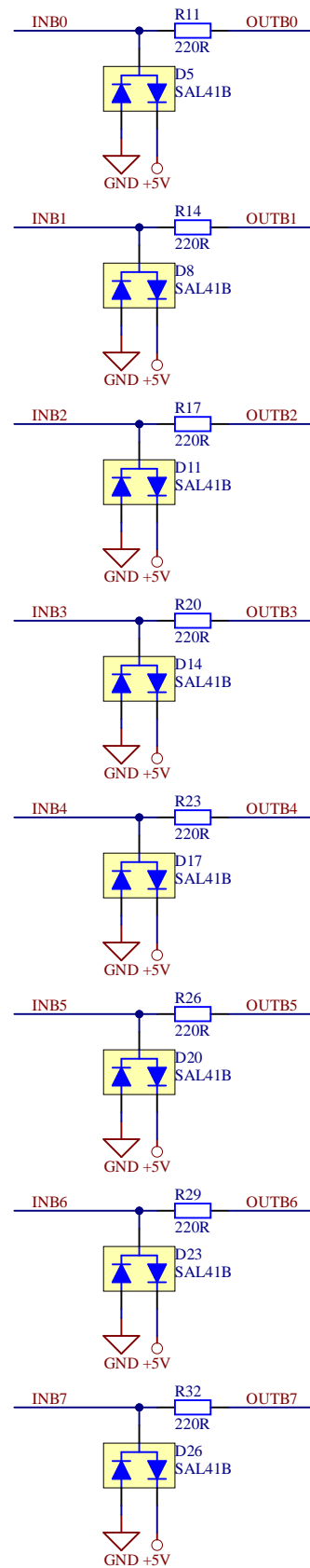
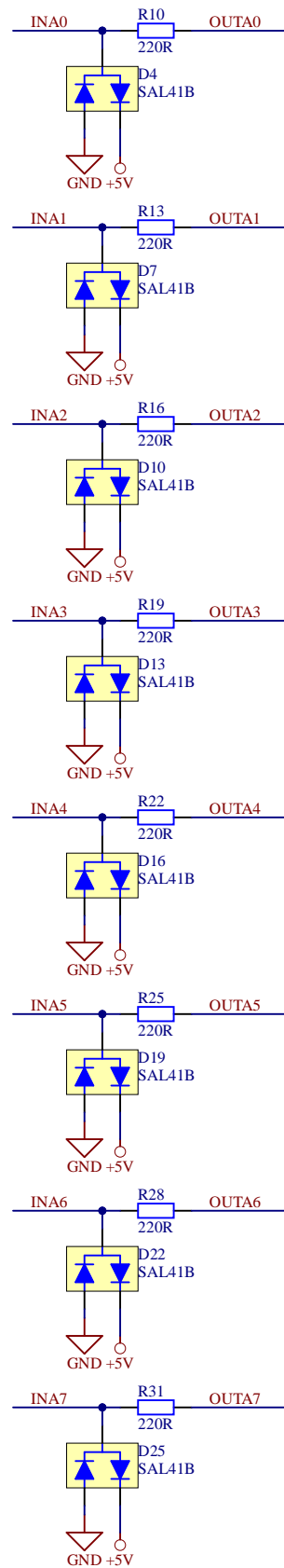





- INA[0..7]    INA[0..7]
- OUTA[0..7]    OUTA[0..7]
- INB[0..7]    INB[0..7]
- OUTB[0..7]    OUTB[0..7]
- IN[1..8]    IN[1..8]
- OUT[1..8]    OUT[1..8]



Title <b>M001</b>			
Size: A3	Description: Filter		
Date: 14.12.2025	Time: 13:47:20		Sheet 3 of 3
File: Sheet3_M001_SUB-V2.SchDoc			Revision: 0.0





Bearbeiter: S. Hofmann  
 Tel: 040 /  
 Fax: 040 / 76906856  
 Email: shop@shotech.de

## Bill of Materials

Datum:	14. Dezember 2025
Zeit:	13:47:28
Variante:	None
Bezeichnung:	M001
Revision:	0.5

Quantity	Designator	Footprint	Bemerkung	Value	MFT	Order-Code	Lieferant	Second-source	shotech
1	BU1	IDC2.54-H26A	SEK-18 SV MA STD ANG29 RKZ 26P PL3	9185267913	Harting	9185267913		Reichelt - PSL 26W	
15	C11, C12, C13, C14, C15, C16,	CAP_Radial_5MM_4_2k5	Vielschichtkondensator MLCC – 50volts 0.033uF 10% X7R Radial	33nF	TDK	FG28X7R1H333KNT06	FG28X7R1H333KNT6	shotech	1553
3	C4, C6, C19	CAP_Radial_5MM	100nF/50V/±10%/X7R/RM 5.08	100nF/50V	Vishay / BC Components	K104K15X7RF53H5	K104K15X7RF53H5	shotech	1347
1	C7	CAPPA20.05-20x8 - duplicate	Alu-Elektrolytkondensatoren - verdrahtet 470uF 10 Volts 20%	470µF/10V	SUPERTECH ELECTRONIC	AXH471M1A0816B	Reichelt - AX 105 470/10		
1	D1	LED5MM	LED diffus grün 200mcd 25° 5mm	VQA23	Everlight / RFT	VQA23	shotech	EL1383SYGD/S53	1538
26	D10, D11, D12, D13, D14, D15,	E3 Miniplast - lang	Dioden (Allzweck, Leistung, Schaltung) Vr/75V Io/150mA T/R	SAL41B	RFT	SAL41B	SHO		
1	U1	AD-DIO-FS-06	6-pol. Mini-DIN-Buchse, violett, geschirmt	EB-DIOS M06V		EB-DIOS M06V	Reichelt - EB-DIOS M06V	MD-60SM - Mouser	
2	R1, R7	RES10-7.8X2.8	WIDERSTAND, 207, axial, 10k, 1%	620R					1517
3	R2, R3, R4	RES10-7.8X2.8 - 2k2	WIDERSTAND, 207, axial, 1%	2k2	frei	RMGK002.2			1238
1	R5	RES10-7.8X2.8	WIDERSTAND, 207, axial, 1%	240R					1515
3	R6, R8, R9	RES10-7.8X2.8	WIDERSTAND, 207, 1%	100R					1678
24	R16, R17, R18, R19, R20, R21,	RES10-7.8X2.8 - 220R	WIDERSTAND, 207, axial, 1%	220R	frei	RMGE220			1239
1	R34	R0805_N	WIDERSTAND, 0805, 4.7KR, 1% 100ppm	4,7k					
1	R35	RES6.5-3.4X1.9	WIDERSTAND, 204, axial, 1%	22R	Vishay	MBA02040C2209FCT00	Schukat		2756
4	U1, U8, U11, U13	N014	Hex Inverter	DL004D	RFT	DL004D	shotech	SN74LS04N	1549
1	U2	PDIP40	CMOS Parallel I/O Controller	Z80-PIO	Zilog	Z84C2006PEG		Z80-PIO	823
2	U3, U14	N014	AND-Gate, 2 Element	DL008D	RFT	DL008D	shotech	SN74LS08N	1547
2	U4, U16	N014	Quadruple 2-Input Positive-NAND Gate	DL000D	RFT	DL000D		SN74LS00N	1546
1	U5	N014	Dual 4-Input Positive-NAND Gate	DL020D	RFT	DL020D	shotech	74LS20N	1548
1	U6	N014	Triple 3-Input Positive-NAND Gate	DL010D	RFT	DL010D	shotech	74LS10N	1544
1	U7	N016	3-Line to 8-Line Decoder / Demultiplexer	DS8205D	RFT	DS8205D	shotech	SN74S138D	1540
1	U9	PDIP28	Z80-CTC 6MHz	Z80-CTC	Zilog	Z84C3006PEG	Future electronics	Z80-CTC	824
1	U10	N014	Dual D-Type Positive-Edge-Triggered Flip-Flop with Preset and Clear	DL074D	RFT	DL074D	shotech	SN74LS74N	1545
1	U12	N014	Quadruple 2-Input Positive-NAND Buffer with Open-Collector Outputs	DL003D	RFT	DL003D	shotech	74LS03N	1543
1	U15	N0020A	I2C-Buscontroller	PCF8584	NXP	PCF8584P	free	PCF8584	1426
1	U17	SOIC127P1030X265-20N	I2C-Buscontroller	PCF8584T	NXP	PCF8584T	shotech	PCF8584T	1738
1	W1	JP2	Jumper 3pin	Jumper 3pin	frei	frei	frei		
1	W2	JP1	Jumper RM2,54, rot	JUMP-RT		JUMP-RT	Schukat		
1	W3	JP1	Jumper RM2,54, rot	JUMP-RT		JUMP-RT	Schukat		
1	X1	KC-MOD-2x29							
1	Y1	DIP-8 Crystal	Clock-Standardoszillatoren 8.00000MHz 30ppm 8Pin DIP/STD +3V3	8.0000MHz	SJK	8.0000MHz	sho		