



BG	Bezeichner	Anzahl	SUMME	Bemerkung	Wert	Gruppe
GP1	C38,C42,C50	3	5	Keramik	3p3	C
GP2	C27,C30	2		Keramik	3p3	C
GP1	C8, C55,C57,C61,C67,C69,C73,C79,C81	9	9	Keramik	4p7	C
GP1	C34	1	10	Keramik	10p	C
GP2	C53,C83,C84,C85,C86	5		Keramik	10p	C
GP4	C18,C19	2		Keramik	10p	C
GP5	C9,C27	2		Keramik	10p	C
GP1	C31	1	1	Keramik	12p	C
GP3	C43,C44,C48,C49	4	6	Keramik	15p	C
GP5	C58,C59	2		Keramik	15p	C
GP1	C10,C12,C14	3	19	Keramik	22p	C
GP2	C81,C82	2		Keramik	22p	C
GP3	C25,C26	2		Keramik	22p	C
GP4	C7,C8,C9,C10,C17,C36,C37,C41	8		Keramik	22p	C
GP5	C49,C50	2		Keramik	22p	C
PA	C4,C13	2		Keramik	22p	C
GP1	C11,C13,C18,C41,C43,C46,C49,C51,C54	9	28	Keramik	30p	C
GP2	C19,C43,C48,C60,C63,C76,C78	7		Keramik	30p	C
GP4	C4,C5,C6,C15,C38,C44	6		Keramik	30p	C
GP5	C15,C17,C19,C28,C34,C37(VCP4)	6		Keramik	30p	C
GP3	C40,C41	2	2	Keramik	33p	C
GP1	C7,C9,C29,C33,C35	5	16	Keramik	47p	C
GP2	C8,C42,C73,C75,C77,C79,C80	7		Keramik	47p	C
GP4	C13	1		Keramik	47p	C
GP5	C14,C16,C18	3		Keramik	47p	C
GP1	C32,C44,C45,C52,C53	5	19	Keramik	100p	C
GP2	C26,C29,C49,C54,C59,C64	6		Keramik	100p	C
GP3	C8,C9,C10	3		Keramik	100p	C
GP4	C42,C43	2		Keramik	100p	C
GP5	C5,C10,C36(VCO4)	3		Keramik	100p	C
GP5	C57	1	1	SMD 1206	100p SMD	C
GP5	C62,C66	2	2	Keramik	150p	C
GP1	C30	1	5	Keramik	220p	C
GP2	C50	1		Keramik	220p	C
GP3	C17,C18	2		Keramik	220p	C
GP5	C6	1		Keramik	220p	C
GP1	C21	1	9	Keramik	330p	C
GP2	C40,C56	2		Keramik	330p	C
GP5	C60,C61,C63,C64,C65,C67	6		Keramik	330p	C
GP1	C59,C71,C83	3	3	Styroflex	680p (STYRO)	C
GP1	C22	1	17	Vielschicht X7R	1n	C
GP2	C36,C45,C70,C71	4		Vielschicht X7R	1n	C
GP2	C25,C28	2		WIMA	1n	C
GP3	C19,C20,C21,C22	4		Vielschicht X7R	1n	C
GP4	C27,C28,C30,C39	4		Vielschicht X7R	1n	C
PA	C1,C11	2		Vielschicht X7R	1n	C
GP1	C20	1	4	Vielschicht X7R	2n2	C
GP3	C7	1		Vielschicht X7R	2n2	C
GP4	C14,C31	2		Vielschicht X7R	2n2	C
GP4	C20	1	1	Vielschicht X7R	3n3	C
GP5	C21,C22,C26	3	3	WIMA	3n3	C
GP2	C10,C12,C15,C17	4	4	WIMA	4n7	C
GP1	C17,C56,C68,C80	4	13	Vielschicht X7R	10n	C
GP2	C9,C44	2		Vielschicht X7R	10n	C
GP4	C16,C26,C29,C45,C46,C48,C49	7		Vielschicht X7R	10n	C
GP1	C58,C70,C82	3	6	Vielschicht X7R	15n	C
GP3	C31,C32,C33	3		Vielschicht X7R	15n	C
GP4	C11	1	4	Vielschicht X7R	22n	C
GP4	C40	1		NP0	22n	C

BOM GESAMT BAUTEILE

PA	C8,C17	2		Vielschicht X7R	22n	C
GP1	C3,C6,C60,C66,C72,C78,C87	7	73	Vielschicht X7R	100n	C
GP2	C23,C24,C34,C35,C51,C52,C55,C61,C62	9		Vielschicht X7R	100n	C
GP3	C13,C14,C15,C16,C23,C24,C29,C30,C34,C38,C39,C45	12		Vielschicht X7R	100n	C
GP4	C3,C23,C24,C32,C34,C35,C52,C53	8		Vielschicht X7R	100n	C
GP5	C7,C8,C20,C32,C33,C41,C42,C46,C47,C48,C53,C54,C55,C56,C69,C70,C71,C72,C73,C74,C75	21		Vielschicht X7R	100n	C
NT	C3,C4,C5,C9,C12,C13	6		Vielschicht X7R	100n	C
PA	C2,C7,C9,C12,C16,C18,C23,C25,C30,C32	10		Vielschicht X7R	100n	C
GP2	C22	1	1	WIMA	220n	C
GP5	C11,C12,C13	3	3	WIMA	220n	C
GP2	C1,C31, 3*CK	8	8	WIMA	1u	C
PA	C5,C14	2	6	WIMA	1u	C
GP5	C25,C29,C36(VCF2),C37(VCF2)	4		WIMA	1u	C
GP1	C16	1	1	Elko (105°)	0.1u/35V	C-Elko
GP1	C1,C2,C15,C23,C24	5	6	Elko (105°)	1u/35V	C-Elko
GP4	C12	1		Elko (105°)	1u/35V	C-Elko
GP2	C37,C38,C39	3	3	Tantal T356	1u/35V (T356)	C-Elko
GP4	C25	1	1	Tantal T356	1u5/25V (T356)	C-Elko
GP4	C50,C51	2	2	Tantal T356	2u2/35V (T356)	C-Elko
GP1	C4,C5,C19,C25,C26,C27,C28,C63,C75	9	17	Elko (105°)	10u/35V	C-Elko
GP2	C11,C13,C14,C16,C18,C65,C72	7		Elko (105°)	10u/35V	C-Elko
GP4	C47	1		Elko (105°)	10u/35V	C-Elko
GP2	C41	1	1	Tantal T356	10u/35V (T356)	C-Elko
GP3	C1,C2,C3,C4,C5,C6	6	6	SMD-Tantal Bauform C (TAJ 6032 10/35)	10u/35V SMD	C-Elko
NT	C6,C7	2	11	Elko (105°)	10u/63V	C-Elko
GP3	C27,C28,C37,C42	4		Elko (105°)	10u/63V	C-Elko
GP5	C35,C51,C52	3		Elko (105°)	10u/63V	C-Elko
PA	C6,C15	2		Elko (105°)	10u/63V	C-Elko
GP1	C36,C37,C39,C40,C47,C48,C62,C74,C84	9	42	Elko (105°)	47u/63V	C-Elko
GP2	C6,C7,C20,C21,C32,C33,C46,C47,C57,C58	10		Elko (105°)	47u/63V	C-Elko
GP3	C11,C12,C35,C36	4		Elko (105°)	47u/63V	C-Elko
GP4	C1,C2,C21,C22	4		Elko (105°)	47u/63V	C-Elko
GP5	C1,C2,C3,C4,C23,C24,C30,C31,C40,C44,C45	11		Elko (105°)	47u/63V	C-Elko
PA	C22,C24,C29,C31	4		Elko (105°)	47u/63V	C-Elko
NT	C8,C10,C11	3	5	Elko (105°)	100u/35V	C-Elko
PA	C3,C10	2		Elko (105°)	100u/35V	C-Elko
GP2	C66,C67	2	2	Elko (105°)	470u/16V	C-Elko
PA	C19,C20,C21,C26,C27,C28	6	6	Elko (105°, Low ESR)	1.500u/50V	C-Elko
NT	C1a,C1b,C1c,C2a,C2b,C2c	6	6	Elko (105°, Low ESR)	2.200u/50V	C-Elko
NT	D1,D2,D3,D4	4	4		1N4002	D
GP1	D11,D12,D13	3	4		1N4148	D
GP2	D1	1			1N4148	D
GP1	D1,D2,D3,D5,D6,D7,D8,D9,D10	9	97		1N914	D
GP2	D3,D4,D5,D6,D7,D8,D9,D10,D11,D12,D13,D14,D15,D16,D17,D18,D19,D20,D21,D22,D23,D24,D25,D26,D27,D28,D29,D30,D31,D32,D33,D34,D35,D36	34			1N914	D
GP3	D1,D2,D3,D4,D8,D9,D10,D11,D12,D13,D14,D15,D16,D17,D23	15			1N914	D
GP4	D1,D2,D3,D4,D5,D6,D7,D8,D9,D10,D11,D13,D14,D15,D16	15			1N914	D
GP5	D1,D2,D3,D4,D5,D6,D7,D8,D9,D10,D11,D12,D13,D14,D16,D17,D19,D20,D21,D22,D23,D26	22			1N914	D
PA	D1,D2	2			1N914	D
GP3	D18,D19	2	3	SMD	1N914 SMD	D
GP5	D36	1		SMD	1N914 SMD od. 1N4148 SMD	D
GP1	LED1	1	29	(V 321 Flat-LED, MEN 2818.3090, Länge 9 mm)	3mm flach Orange Inkl. Abstandshalter	D

## BOM GESAMT BAUTEILE

GP2	LED1,LED2,LED3	3		(V 321 Flat-LED, MEN 2818.3090, Länge 9 mm)	3mm flach Orange Inkl. Abstandshalter	D
GP3	LED1,LED2,LED3,LED4,LED5,LED6,LED7, LED8,LED9,LED10	10		(V 321 Flat-LED, MEN 2818.3090, Länge 9 mm)	3mm flach Orange Inkl. Abstandshalter	D
GP4	LED1	1		(V 321 Flat-LED, MEN 2818.3090, Länge 9 mm)	3mm flach Orange Inkl. Abstandshalter	D
GP5	LED1,LED2, LED3,LED4,LED5,LED6,LED7, LED8, LED9,LED10,LED11,LED12,LED13, LED14	14		(V 321 Flat-LED, MEN 2818.3090, Länge 9 mm)	3mm flach Orange Inkl. Abstandshalter	D
GP1	LED2,LED3,LED4	3	14		3mm rt - 2mA	D
NT	LED1,LED2,LED3	3			3mm rt - 2mA	D
Tool	LED1,LED2,LED3,LED4,LED5,LED6,LED7, LED8	8			3mm rt - 2mA	D
Tool	LED1,LED2	2	2		5mm rt - 2mA	D
NT	Br1,Br2	2	4		B80C7000	D
PA	Br1,Br2	2			B80C7000	D
GP3	D20,D21,D22	3	6		BAT43	D
GP5	D30,D32,D34	3			BAT43	D
GP3	D24,D25,D26	3	3		BZX79-C11V	D
GP5	D31,D35	2	2		BZX79-C5V6	D
GP5	D33	1	1		BZX79-C9V1	D
GP1	D14,D16,D18	3	3		TL431A	D
GP1	D15,D17	2	2		ZD15V	D
PA	D3,D4,D5,D6	4	4		ZD17V	D
GP5	D27	1	5		ZD2V4	D
GP2	D2,D37,D38	3			ZD2V4	D
GP1	D4	1			ZD2V4	D
GP3	D5,D6,D7	3	3		ZD4V7	D
GP5	D37	1	1	SMD	ZD5V1 SMD	D
GP1	NOR1 + NOR2,NOR3 + NOR4	2	3		4001	IC
GP2	NOR1-4	1			4001	IC
GP3	INV1-6	1	1		40106	IC
GP1	OP17,OP18,OP19,OP20,OP21,OP22	3	3		LM358	IC
GP5	NOR1-3	1	1	SMD	4001 SMD	IC
GP3	IC3	1	1		6N136	IC
GP5	IC7,IC8	2	2		74HC573	IC
GP5	IC4,IC6	2	2		74HCT4040	IC
GP5	VR2	1	1		78L10	IC
GP5	VR1	1	1	SMD	78M05 (SMD)	IC
GP3	VR3	1	1	SMD	78M12 (SMD)	IC
NT	VR1	1	1		78S15	IC
GP3	VR4	1	1	SMD	79M12 (SMD)	IC
GP5	IC1,IC2	2	2		AD9833 DDS Board	IC
GP5	IC9,IC10 (MAIN WT;SUB WT)	2	2		AT28C256/OT 27C256	IC
GP3	IC2 ( SEQ-SW V1.0 )	1	1		ATMEGA32a	IC
GP5	IC3 (WT Software V1.0)	1	1		ATMEGA32a	IC
GP1	IC1,IC2,IC3	3	3		CA3046	IC
GP2	OP8,OP10	2	2		CA3080	IC
GP3	OP20+22,OP21+23,OP26+28,OP27+29	4	8		LF412CN	IC
GP5	OP13+14,OP15+16,OP17+18, OP19+20	4			LF412CN	IC
GP3	VR1,VR2	2	2	SMD	LM1117A (54YH)	IC
GP1	OP1,OP2,OP3,OP4,OP5,OP6,OP7,OP8,OP9, OP10,OP11,OP12,OP13,OP14,OP15,OP16	16	44		LM301AN	IC
GP2	OP7,OP9,OP11,OP12,OP13,OP14, OP15,OP16,OP19,OP20,OP21,OP22	12			LM301AN	IC
GP4	OP1,OP2,OP3,OP4,OP5,OP6, OP7,OP8,OP9	9			LM301AN	IC
GP5	OP1,OP2,OP3,OP4,OP5,OP6,OP7	7			LM301AN	IC
Tool	OP5,OP6,OP7,OP8	1	1		LM324	IC
NT	VR3	1	1		LM337	IC
NT	VR2	1	1		LM338	IC
GP3	OP9+14,OP12+13,OP17+18,OP19	4	4		LM358	IC
GP3	OP1+2,OP3+4,OP5+6,OP7+8	4	6	SMD	LM358 SMD	IC
GP5	OP10,OP11,OP12	2		SMD	LM358 SMD	IC

BOM GESAMT BAUTEILE

GP2	OP2,OP3,OP5,OP6	1	1		LM3900N	IC
GP2	OP17,OP18	2	2		LT1115	IC
GP3	IC1	1	1		MCP4822	IC
PA	OP1,OP2	2	2		NE5534	IC
GP2	OP1,OP4	2	2		OP07	IC
GP3	IC7	1	1		PIC16F876	IC
GP3	IC4	1	1		REF01	IC
GP3	OP10+11,OP15+16	2	4		TL072	IC
GP4	OP10,OP11,OP12,OP13	2			TL072	IC
Tool	OP1,OP2,OP3,OP4	1	1		TL074	IC
GP4	IC1,IC2	2	2		TLC555	IC
GP3	IC5,IC6,IC8,IC9	4	6		TLC7524CN	IC
GP5	IC11,IC12	2			TLC7524CN	IC
GP1	Socket 8-pin	19	77		GS 8P	IC-Sockel
GP2	Socket 8-pin	18			GS 8P	IC-Sockel
GP3	Socket 8-pin	12			GS 8P	IC-Sockel
GP4	Socket 8-pin	13			GS 8P	IC-Sockel
GP5	Socket 8-pin	13			GS 8P	IC-Sockel
PA	Socket 8-pin	2			GS 8P	IC-Sockel
GP1	Socket 14-pin	5	10		GS 14P	IC-Sockel
GP2	Socket 14-pin	2			GS 14P	IC-Sockel
GP3	Socket 14-pin	1			GS 14P	IC-Sockel
Tool	Socket 14-pin	2			GS 14P	IC-Sockel
GP3	Socket 16-pin	1	5		GS 16P	IC-Sockel
GP5	Socket 16-pin	4			GS 16P	IC-Sockel
GP5	Socket 20-pin	2	2		GS 20P	IC-Sockel
GP5	Socket 28-pin breit	2	2		GS 28P	IC-Sockel
GP3	Socket 40-pin	1	2		GS 40P	IC-Sockel
GP5	Socket 40-pin	1			GS 40P	IC-Sockel
GP3	Socket 28-pin schmal	1	1		GS 28P-S	IC-Sockel
GP1	P2,P3,P4,P5,P6,P7,P11,P12,P13,P14,P18,P19,P20,P24	14	56	Slider (TT Electronics *)	100k LIN (B0) PS60M-0M C2 L R100k	P
GP2	P1,P2,P3,P4,P10,P15,P17,P18,P19,P25,P26,P27	12		Slider (TT Electronics *)	100k LIN (B0) PS60M-0M C2 L R100k	P
GP3	P1,P2,P3,P4,P5,P6,P7,P8	8		Slider (TT Electronics *)	100k LIN (B0) PS60M-0M C2 L R100k	P
GP4	P1,P2,P3,P5,P6,P7,P8,P9	8		Slider (TT Electronics *)	100k LIN (B0) PS60M-0M C2 L R100k	P
GP5	P1,P2,P6,P7,P8,P9,P10,P11,P12,P13,P14,P15,P16,P17/18	14		Slider (TT Electronics *)	100k LIN (B0) PS60M-0M C2 L R100k	P
GP1	P1	1	1	Poti (Alpha)	100k LOG Alpha 9mm Pots-Vertical	P
GP2	P5,P6,P7,P8,P9,P20,P21,P22,P23,P24	10	21	Slider (TT Electronics *)	100k LOG (A) PS60M-0M C2 A R100k	P
GP5	P3,P4/5	2		Slider (TT Electronics *)	100k LOG (A) PS60M-0M C2 A R100k	P
GP1	P8,P9,P10,P15,P16,P17,P21,P22,P23	9		Slider (TT Electronics *)	100k LOG (A) PS60M-0M C2 A R100k	P
GP2	P11,P12,P13,P14,P16	5	10	Slider (TT Electronics *)	1M LOG (A) PS60M-0M C2 A R1ME	P
GP4	P4,P10,P11,P12,P13	5		Slider (TT Electronics *)	1M LOG (A) PS60M-0M C2 A R1ME	P
GP3	Platinen-Abstandshalter, Höhe 11,1mm	2	3		2AH2 11,1	PCB
GP5	Platinen-Abstandshalter, Höhe 11,1mm	1			2AH2 11,1	PCB
GP1	Platine GP1	1	1		PCB_G1	PCB
GP2	Platine GP2	1	1		PCB_G2	PCB
GP3	Platine GP3	1	1		PCB_G3	PCB
GP4	Platine GP4	1	1		PCB_G4	PCB
GP5	Platine GP5	1	1		PCB_G5	PCB
GP1	Platine MP1	1	1		PCB_M1	PCB
GP3	Platine MP10	1	1		PCB_M10	PCB
GP4	Platine MP12	1	1		PCB_M12	PCB
GP4	Platine MP13	1	1		PCB_M13	PCB
GP5	Platine MP14	1	1		PCB_M14	PCB
GP5	Platine MP15	1	1		PCB_M15	PCB
GP5	Platine MP16	1	1		PCB_M16	PCB

BOM GESAMT BAUTEILE

GP1 Platine MP2	1	1		PCB_M2	PCB
GP1 Platine MP3	1	1		PCB_M3	PCB
GP1 Platine MP4	1	1		PCB_M4	PCB
GP2 Platine MP5a	1	1		PCB_M5a	PCB
GP2 Platine MP5b	1	1		PCB_M5b	PCB
GP2 Platine MP6	1	1		PCB_M6	PCB
GP2 Platine MP7	1	1		PCB_M7	PCB
GP2 Platine MP8	1	1		PCB_M8	PCB
GP3 Platine MP9	1	1		PCB_M9	PCB
NT Platine Netzteil	1	1		PCB_NT	PCB
PA Platine Audio-Endstufe	1	1		PCB_PA	PCB
GP1 Platine Taster	1	8		PCB_T	PCB
GP3 Platine Taster	5			PCB_T	PCB
GP5 Platine Taster	2			PCB_T	PCB
Tool Platine Tool1	1	1		PCB_T1	PCB
Tool Platine Tool2	1	1		PCB_T2	PCB
PA PT2,PT4	2	2	101 (64Y- Präzisionspoti)	100	PT
NT PT1,PT2	2	2	201 (64Y- Präzisionspoti)	200	PT
GP1 PT17,PT19,PT21, PT40, PT41, PT42	6	6	501 (64Y- Präzisionspoti)	500	PT
GP3 PT1,PT2	2	4	102 (64Y- Präzisionspoti)	1k	PT
GP5 PT5,PT6	2		102 (64Y- Präzisionspoti)	1k	PT
GP5 PT10	1	1	202 (64Y- Präzisionspoti)	2k	PT
GP1 PT8,PT9,PT13,PT14, PT45, PT46, PT47, PT48, PT49, PT50	10	12	502 (64Y- Präzisionspoti)	5k	PT
GP3 PT3,PT4	2		502 (64Y- Präzisionspoti)	5k	PT
GP3 PT7,PT8,PT11,PT12, Ptm. Ptm.	6	12	103 (64Y- Präzisionspoti)	10k	PT
GP5 PT1,PT3,PT7	3		103 (64Y- Präzisionspoti)	10k	PT
GP2 PT10,PT12,PT13	3		103 (64Y- Präzisionspoti)	10k	PT
GP4 Ptm. optional	1	1	203 (64Y- Präzisionspoti)	20k	PT
GP1 PT1,PT2,PT4,PT6,PT11	5	12	503 (64Y- Präzisionspoti)	50k	PT
GP5 PT2	1		503 (64Y- Präzisionspoti)	50k	PT
GP2 PT1,PT2,PT3,PT6,PT7,PT11	6		503 (64Y- Präzisionspoti)	50k	PT
GP1 PT5,PT7,PT10,PT12,PT15,PT16,PT18,PT20	7	21	104 (64Y- Präzisionspoti)	100k	PT
GP3 PT5,PT6,PT9,PT10	4		104 (64Y- Präzisionspoti)	100k	PT
GP4 PT1	1		104 (64Y- Präzisionspoti)	100k	PT
GP5 PT4	1		104 (64Y- Präzisionspoti)	100k	PT
PA PT1,PT3	2		104 (64Y- Präzisionspoti)	100k	PT
Tool P1,P1	2		104 (64Y- Präzisionspoti)	100k	PT
GP2 PT4,PT5,PT8,PT9	4		104 (64Y- Präzisionspoti)	100k	PT
GP1 PT3	1	1	204 104 (64Y- Präzisionspoti)	200k	PT
GP2 R226,R228	2	2		0	R
PA R6,R8,R20,R22	4	4		0,82 (2W)	R
Tool R1,R7	2	2		2,2 (2W)	R
GP1 R161,R203,R245	3	11		10	R
GP2 R183,R184	2			10	R
GP4 R85,R87	2			10	R
PA R9,R23	2			10	R
Tool R3,R3	2			10	R
Tool R2,R3,R8,R9	4	4		15	R
GP2 R189,R190	2	2		27	R
Tool R4,R10	2	2		33	R
PA R14	1	1		47	R
GP4 R61,R62	2	2		56	R
Tool R5,R11	2	2		62	R
GP5 R43	1	1		82	R
GP1 R16	1	25		100	R

BOM GESAMT BAUTEILE

GP2	R28,R74,R76,R87,R91,R225	6				100	R
GP3	R32,R33,R36,R37,R55,R56,R57,R58,R105, R110,R111,R161,R162,R191,R192, Rml	9			R105-192 mit Drahtbrücke ersetzen	100	R
GP4	R27,R98,R99,R100,R101	5				100	R
PA	R5,R7,R19,R21	4				100	R
GP5	R72, R81	2	2		SMD 1206	100 SMD	R
GP2	R127,R185,R186	3	9			120	R
GP5	R86,R87	2				120	R
PA	R10,R11,R24,R25	4				120	R
GP3	R83,R84	2	2		SMD 1206	120 SMD	R
GP1	R37,R39,R153,R162,R195,R205,R237,R247	8	25			220	R
GP2	R19,R21,R24,R31,R34,R40,R46,R51,R57, R159,R165	11				220	R
GP5	R15,R38,R74,R83	4				220	R
NT	R3,R4	2				220	R
NT	NTC1	1	1		Epcos S234 220R 2A	220 Ohm PTC	R
PA	R28,R29,R30,R31	4	4			270	R
GP3	R19, R152	2	3			330	R
GP4	R59	1				330	R
GP3	R82	1	1		SMD 1206	360 SMD	R
GP5	R40	1	1			390	R
GP1	R38	1	9			470	R
GP2	R95,R151,R182	3				470	R
GP5	R7	1				470	R
PA	R4,R13,R18,R27	4				470	R
PA	R2,R16	2	2			560	R
GP1	R44,R47	2	2			680	R
GP1	R140, R182, R224	3	5			820	R
GP2	R219,R222	2				820	R
GP3	R81	1	1		SMD 1206	820 SMD	R
GP1	R10,R13,R30,R32,R33,R53,R65,R67,R68,R87, R91,R98,R99,R120,R124,R131,R132,R154, R168,R176,R196,R210, R218,R238	24	71			1k	R
GP2	R45,R60,R97,R98,R133,R134(AR), R143,R154,R161,R164,R169,R177, R187,R197,R208,R223	16				1k	R
GP3	R10,R97,R98,R99,R102,R148,R149,R150, R189,R190	10				1k	R
GP4	R24,R41,R77,R102,R107,R108	6				1k	R
GP5	R10,R18,R24,R41,R45,R49,R53,R56,R62,R63, R64,R65,R77	13				1k	R
PA	R1,R15	2				1k	R
GP5	R78,R79,R80	3	3		SMD 1206	1k SMD	R
GP1	PTC1,PTC2,PTC3	3	3			KTY81-110 (1K)	R
GP2	R217,R218	2	3			1k2	R
GP5	R21	1				1k2	R
GP2	R29	1	1			1k3	R
GP1	R147,R189,R231,R135,R177,R219	6	9			1k5	R
GP2	R142	1				1k5	R
GP4	R21,R26	2				1k5	R
GP2	R194,R195	2	10			1k8	R
GP1	R152,R194,R236,R143,R185,R227	6				1k8	R
GP5	R39,R44	2				1k8	R
GP2	R20,R82	2	2			1k87 TEMP	R
GP1	R82,R100,R101,R115,R133,R134	6	15			2k2	R
GP2	R16,R22,R32,R42,R54,R78,R85	7				2k2	R
Tool	R6,R12	2				2k2	R
NT	R1,R2	2	2			2,32k	R
GP5	R17	1	1			2k4	R
GP1	R18,R155,R197,R239	4	4			2k7	R
GP2	R96,R152	2	12			3k3	R
GP3	R153	1				3k3	R
GP5	R8	1				3k3	R
Tool	Rv,Rv,Rv,Rv,Rv,Rv,Rv,Rv	8				3k3	R
GP3	R127,R129	2	2			3k32	R

## BOM GESAMT BAUTEILE

GP3	R137,R139,R141	3	3		3k6	R
GP1	R69,R94,R128,R163,R204,R246	6	11		3k9	R
GP2	R115	1			3k9	R
GP4	R22,R42,R103	3			3k9	R
GP5	R42	1			3k9	R
NT	R5,R6,R7	3	28		4k7	R
GP1	R31,R40,R49,R144,R186,R228, R151,R193,R235	9			4k7	R
GP2	R41,R137,R162,R163	4			4k7	R
GP3	R185,R187	2			4k7	R
GP4	R25,R44,R63	3			4k7	R
GP5	R19,R20,R47	3			4k7	R
PA	R3,R12,R17,R26	4			4k7	R
GP3	R138,R140,R142	3	3		5k1	R
GP4	R1,R3	2	2		5k36	R
GP1	R64,R138,R180,R222	4	5		6k8	R
GP2	R110	1			6k8	R
GP3	R106,R107	2	2		7k5	R
GP1	R63,R137,R179,R221	4	7		8k2	R
GP2	R94	1			8k2	R
GP3	R112,R113	2			8k2	R
GP1	R2,R11,R21,R22,R24,R27,R34,R90,R123, R166,R173,R208,R214,R215,R249	15	112		10k	R
GP2	R48,R49,R52,R53,R58,R111,R121, R123,R125,R126,R136,R176,R178, R181,R188,R196	16			10k	R
GP3	R6,R7,R8,R11,R12,R13,R14,R15,R18,R20,R21,R2 6,R27,R28,R29,R30,R31,R34,R35,R38,R48, R50,R52,R54,R59,R61,R64,R67,R70,R91,R92, R95,R96,R100,R101,R103,R104,R108,R109, R114,R115,R116,R117,R118,R119,R120, R121,R122,R123,R126,R128,R130,R131, R135,R186,R188	56			10k	R
GP4	R29,R35,R47,R57,R65,R67,R97,R104	8			10k	R
GP5	R52,R55,R57,R58,R80,R88,R89,R90,R91, R92,R93,R101,R103,R108,R110	15			10k	R
Tool	R2,R2	2			10k	R
GP3	R39,R40,R41,R42,R43,R44,R45,R46,R47,R49, R51,R53,R60,R62,R63,R65,R66,R68,R69,R71, R72,R73,R74,R75	24	26	SMD 1206	10k SMD	R
GP5	R75,R94	2		SMD 1206	10k SMD	R
GP1	R145,R148,R187,R190,R229,R232	6	16		12k	R
GP2	R26,R27,R35,R38,R47,R50,R59,R90,R132,R141	10			12k	R
GP2	R30,R36,R37	3	3		13k	R
GP1	R170,R212,R251	3	3		13k7	R
GP1	R70,R89,R93,R102,R122,R126,R160,R201, R243	9	16		15k	R
GP2	R84,R118	2			15k	R
GP4	R2,R4,R40,R64,R106	5			15k	R
GP5	R71	1	1		16k	R
GP1	R165,R207,R248	3	3		16k5	R
GP1	R36,R42,R43,R46	4	8		18k	R
GP2	R124,R158	2			18k	R
GP5	R14,R50	2			18k	R
GP1	R88,R121,R169, R175, R211, R217	6	33		22k	R
GP2	R114,R227	2			22k	R
GP3	R16,R25,R85,R86,R87,R146,R179,R180	8			22k	R
GP4	R36,R51,R55,R74,R75,R76,R82,R83,R88,R89, R95,R96	12			22k	R
GP5	R46,R97,R98,R104,R105	5			22k	R
GP1	R19,R51	2	7		27k	R
GP2	R83	1			27k	R
GP5	R99,R100,R106,R107	4			27k	R
GP1	R92,R95,R97,R125,R127,R130,R156,R200, R242	9	13		30k1	R
GP4	R53,R68	2			30k1	R
GP5	R102,R109	2			30k1	R



## BOM GESAMT BAUTEILE

GP1	R158,R199,R241	3	3		30k9	R
GP1	R62,R66,R85,R86,R118,R119	6	14		33k	R
GP2	R79,R86,R155,R220,R221	5			33k	R
GP4	R30,R66	2			33k	R
GP5	R11	1			33k	R
GP4	R90	1	9		39k	R
GP1	R4,R84,R117	3			39k	R
GP2	R25,R140,R211,R212	4			39k	R
GP5	R57	1			39k	R
GP2	R129	1	1		40k2	R
GP1	R157,R198,R240	3	3		42k2	R
GP1	R35,R109,R150,R164,R174,R192,R206,R216, R234	9	45		47k	R
GP2	R99,R100,R102,R148,R166,R180	6			47k	R
GP3	R1,R2,R3,R4,R5,R76,R77,R78,R79,R80,R88, R89,R90,R93,R94,R151,R171,R172,R183, R184	20			47k	R
GP4	R23,R34,R54,R58,R60	5			47k	R
GP5	R4,R31,R32,R33	5			47k	R
GP1	R20	1	10		56k	R
GP2	R14,R77,R88,R143,R167,R168	6			56k	R
GP5	R1,R22,R23	3			56k	R
GP1	R141,R146,R183,R188,R225,R230	6	10		62k	R
GP2	R75,R89	2			62k	R
GP4	R52,R69	2			62k	R
GP1	R96, R129,R149,R171,R191,R213,R233	7	10		68k	R
GP2	R138,R213,R214	3			68k	R
GP2	R130	1	1		68k1	R
GP1	R54,R71,R103	3	5		75k	R
GP2	R1,R61	2			75k	R
GP1	R1,R50	2	6		82k	R
GP2	R71	1			82k	R
GP4	R37,R46, Rmod_optional	3			82k	R
GP1	R167,R209,R250	3	3		88k7	R
GP1	R3,R5,R7,R8,R12,R14,R17,R25,R57,R74,R106,R1 42, R184,R226	15	117		100k	R
GP2	R4,R5,R6,R7,R8,R9,R10,R15,R18, R39,R43,R56,R64,R65,R66,R67,R68, R69,R70,R72,R81,R92,R93,R104, R105,R106,R107,R108,R109,R119, R135,R145,R146,R147,R153,R170, R171,R172,R173,R174,R179,R193, R198,R199,R201	45			100k	R
GP3	R9,R17,R22,R23,R24,R124,R125,R132,R133, R134,R136,R147,R154,R155,R157,R159, R160,R176,R178,R181,R182	21			100k	R
GP4	R5,R6,R7,R8,R9,R10,R11,R12, R13,R17,R31,R49,R56,R72,R73, R80,R81,R91,R92,R93,R94	21			100k	R
GP5	R2,R3,R9,R25,R26,R27,R28,R29,R30,R54, R59,R60,R61	13			100k	R
Tool	R1,R1	2			100k	R
GP5	R84,R85,R95,R96	4	4	SMD 1206	100k SMD	R
GP1	R15,R79,R112	3	3		120k	R
GP1	R83,R116,R139,R181,R223	5	5		121k	R
GP1	R55,R72,R104	3	9		150k	R
GP2	R2,R11,R62,R144	4			150k	R
GP4	R39,R43	2			150k	R
GP1	R52,R81,R114	3	12		180k	R
GP2	R117,R131,R139,R150,R156,R215, R216	7			180k	R
GP5	R6,R12	2			180k	R
GP1	R80,R113	2	2		191k	R
GP2	R17,R80	2	2		200k	R
GP1	R58,R60,R61,R75,R77,R78,R107,R110,R111	9	25		220k	R



BOM GESAMT BAUTEILE

<b>GP2</b>	R13,R101,R103,R175,R206,R207, R209,R210	8				<b>220k</b>	R
<b>GP3</b>	Rmod,Rmod,Rmod,Rmod,	4				<b>220k</b>	R
<b>GP4</b>	R78,R79	2				<b>220k</b>	R
<b>GP5</b>	R34,R35	2				<b>220k</b>	R
<b>GP1</b>	R23	1	<b>5</b>			<b>270k</b>	R
<b>GP2</b>	R12,R113, R149	3				<b>270k</b>	R
<b>GP4</b>	R15	1				<b>270k</b>	R
<b>GP5</b>	R51	1	<b>1</b>			<b>330k</b>	R
<b>GP5</b>	R5,R36	2	<b>2</b>			<b>390k</b>	R
<b>GP1</b>	R59,R76,R108	3	<b>13</b>			<b>470k</b>	R
<b>GP2</b>	R73,R128,R202,R204,R205	5				<b>470k</b>	R
<b>GP4</b>	R38,R45,R84,R86	4				<b>470k</b>	R
<b>GP5</b>	R37	1				<b>470k</b>	R
<b>GP1</b>	R136,R178,R220	3	<b>3</b>			<b>475k</b>	R
<b>GP2</b>	R112	1	<b>1</b>			<b>560k</b>	R
<b>GP2</b>	R160	1	<b>2</b>			<b>680k</b>	R
<b>GP5</b>	R16	1				<b>680k</b>	R
<b>GP1</b>	R26,R41	2	<b>12</b>			<b>1M</b>	R
<b>GP2</b>	R116,R120,R122	3				<b>1M</b>	R
<b>GP3</b>	R143,R144,R145	3				<b>1M</b>	R
<b>GP4</b>	R14	1				<b>1M</b>	R
<b>GP5</b>	R73,R76,R82	3				<b>1M</b>	R
<b>GP1</b>	R28,R45,R48	3	<b>5</b>			<b>1M5</b>	R
<b>GP2</b>	R157	1				<b>1M5</b>	R
<b>GP5</b>	R13	1				<b>1M5</b>	R
<b>GP1</b>	Rmod, Rmod, Rmod	3	<b>8</b>			<b>2M2</b>	R
<b>GP3</b>	R156,R158,R173,R174	4				<b>2M2</b>	R
<b>GP5</b>	R48	1				<b>2M2</b>	R
<b>GP1</b>	R56,R73,R105	3	<b>7</b>			<b>3M3</b>	R
<b>GP2</b>	R3,R63	2				<b>3M3</b>	R
<b>GP4</b>	R33,R48	2				<b>3M3</b>	R
<b>GP4</b>	R19,R20	2	<b>2</b>			<b>4M7</b>	R
<b>GP4</b>	R16,R18	2	<b>2</b>			<b>5M6</b>	R
<b>GP1</b>	R29	1	<b>1</b>			<b>10M</b>	R
<b>GP4</b>	R32	1	<b>1</b>			<b>12M</b>	R
<b>GP2</b>	R23,R33,R44,R55	4	<b>8</b>			<b>22M</b>	R
<b>GP4</b>	R28,R50,R70,R71	4				<b>22M</b>	R
<b>Tool</b>	J1,J2,J3	3	<b>3</b>	Buchse		<b>1/4" J-St</b>	Sonstiges
<b>GP1</b>	J2,J3,J4,J5,J6,J7,J8,J9,J10,J11,J12,J13,J14, J15,J16,J17,J18,J19,J20,J21,J22,J23,J24,J25, J26,J27,J28,J29,J30,J31,J32,J33	32	<b>134</b>	Buchse		<b>1/4" mono w SW</b> PJ301BM Jacks	Sonstiges
<b>GP2</b>	J1/10,J2/11,J3/12,J4/13,J5/14,J6/15,J7/16,J8/17,J9 /18,J19,J20,J21,J22,J23,J24,J25,J26,J27, J28,J29,J30,J31,J32,J33,J34,J35,J36,J37,J38, J39,J40,J41	32		Buchse		<b>1/4" mono w SW</b> PJ301BM Jacks	Sonstiges
<b>GP3</b>	J1,J2,J3,J4,J5,J6,J7,J8,J9,J10,J11,J12,J13,J14,J1 5,J16,J17,J18,J19,J20,J21,J22,J23,J24,J26, J27,J28,J29,J30,J31	30		Buchse		<b>1/4" mono w SW</b> PJ301BM Jacks	Sonstiges
<b>GP4</b>	J1,J2,J3,J4,J5,J6,J7,J8,J9,J10, J11,J12,J13,J14,J15,J16,J17,J18, J19,J20,J21,J22	22		Buchse		<b>1/4" mono w SW</b> PJ301BM Jacks	Sonstiges
<b>GP5</b>	J1,J2,J3,J4,J5,J6,J7,J8,J9,J10,J11,J12,J13,J14, J15,J16,J17,J18	18		Buchse		<b>1/4" mono w SW</b> PJ301BM Jacks	Sonstiges
<b>GP1</b>	J1	1	<b>1</b>	Buchse		<b>6,3mm MONO</b> Amphenol ACJM-MVS-2S	Sonstiges
<b>PA</b>	J1 Klinkenbuchse (Kopfhörer)	1	<b>1</b>	Buchse		<b>6,3mm Stereo 2x SW</b> kbs632sch	Sonstiges
<b>GP2</b>	Cincheinbaubuchse, PCB, stehend	4	<b>4</b>	Buchse		<b>BTOR1SE</b>	Sonstiges
<b>GP3</b>	J25	1	<b>1</b>	Buchse		<b>DIN 5 pol.</b> MAB 5100 S SW	Sonstiges
<b>GP1</b>	2x10pol. Buchsenl., gerade, RM 2,54, H.: 8,5mm	8	<b>27</b>	Buchse/Stiftleiste		<b>BL 2X10G8</b>	Sonstiges
<b>GP2</b>	2x10pol. Buchsenl., gerade, RM 2,54, H.: 8,5mm	10		Buchse/Stiftleiste		<b>BL 2X10G8</b>	Sonstiges

BOM GESAMT BAUTEILE

<b>GP3</b> 2x10pol. Buchsenl., gerade, RM 2,54, H.: 8,5mm	2		Buchse/Stiftleiste	<b>BL 2X10G8</b>	Sonstiges
<b>GP4</b> 2x10pol. Buchsenl., gerade, RM 2,54, H.: 8,5mm	4		Buchse/Stiftleiste	<b>BL 2X10G8</b>	Sonstiges
<b>GP5</b> 2x10pol. Buchsenl., gerade, RM 2,54, H.: 8,5mm	3		Buchse/Stiftleiste	<b>BL 2X10G8</b>	Sonstiges
<b>GP3</b> Stiftleisten 2,54 mm, 2X02, gerade	4	<b>4</b>	Buchse/Stiftleiste	<b>MPE 087-2-004</b>	Sonstiges
<b>GP5</b> Stiftleisten 2,54 mm, 2X05, gerade	4	<b>4</b>	Buchse/Stiftleiste	<b>MPE 087-2-010</b>	Sonstiges
<b>GP3</b> Buchsenleisten 2,54 mm, 2X02, gerade	4	<b>4</b>	Buchse/Stiftleiste	<b>MPE 094-2-004</b>	Sonstiges
<b>GP5</b> Buchsenleisten 2,54 mm, 2X05, gerade	4	<b>4</b>	Buchse/Stiftleiste	<b>MPE 094-2-010</b>	Sonstiges
<b>GP1</b> Pfostenbuchse, 6-polig, mit Zugentlastung	4	<b>8</b>	Buchse/Stiftleiste	<b>PFL-06</b>	Sonstiges
<b>GP3</b> Pfostenbuchse, 6-polig, mit Zugentlastung	2		Buchse/Stiftleiste	<b>PFL-06</b>	Sonstiges
<b>GP5</b> Pfostenbuchse, 6-polig, mit Zugentlastung	2		Buchse/Stiftleiste	<b>PFL-06</b>	Sonstiges
<b>GP1</b> Pfostenbuchse, 10-polig, mit Zugentlastung	2	<b>10</b>	Buchse/Stiftleiste	<b>PFL-10</b>	Sonstiges
<b>GP2</b> Pfostenbuchse, 10-polig, mit Zugentlastung	2		Buchse/Stiftleiste	<b>PFL-10</b>	Sonstiges
<b>GP3</b> Pfostenbuchse, 10-polig, mit Zugentlastung	2		Buchse/Stiftleiste	<b>PFL-10</b>	Sonstiges
<b>GP4</b> Pfostenbuchse, 10-polig, mit Zugentlastung	2		Buchse/Stiftleiste	<b>PFL-10</b>	Sonstiges
<b>GP5</b> Pfostenbuchse, 10-polig, mit Zugentlastung	2		Buchse/Stiftleiste	<b>PFL-10</b>	Sonstiges
<b>NT</b> Stromversorgungsstecker	1	<b>2</b>	Buchse/Stiftleiste	<b>PSG 5</b>	Sonstiges
<b>PA</b> Stromversorgungsstecker	1		Buchse/Stiftleiste	<b>PSG 5</b>	Sonstiges
<b>GP5</b> 2x06pol.-Stiftleiste, gerade, RM 2,54	1	<b>1</b>	Buchse/Stiftleiste	<b>SL 2X06G</b>	Sonstiges
<b>GP2</b> 2x10pol.-Stiftleiste, gerade, RM 2,54	10	<b>27</b>	Buchse/Stiftleiste	<b>SL 2X10G</b>	Sonstiges
<b>GP3</b> 2x10pol.-Stiftleiste, gerade, RM 2,54	2		Buchse/Stiftleiste	<b>SL 2X10G</b>	Sonstiges
<b>GP4</b> 2x10pol.-Stiftleiste, gerade, RM 2,54	4		Buchse/Stiftleiste	<b>SL 2X10G</b>	Sonstiges
<b>GP5</b> 2x10pol.-Stiftleiste, gerade, RM 2,54	3		Buchse/Stiftleiste	<b>SL 2X10G</b>	Sonstiges
<b>GP1</b> 2x10pol.-Stiftleiste, gerade, RM 2,54	8		Buchse/Stiftleiste	<b>SL 2X10G</b>	Sonstiges
<b>NT</b> Stromversorgungskupplung	1	<b>2</b>	Buchse/Stiftleiste	<b>SVK 5</b>	Sonstiges
<b>PA</b> Stromversorgungskupplung	1		Buchse/Stiftleiste	<b>SVK 5</b>	Sonstiges
<b>GP1</b> Wannenstecker WSL 10G	1	<b>11</b>	Buchse/Stiftleiste	<b>WSL10G</b>	Sonstiges
<b>GP2</b> Wannenstecker WSL 10G	1		Buchse/Stiftleiste	<b>WSL10G</b>	Sonstiges
<b>GP3</b> Wannenstecker WSL 10G	1		Buchse/Stiftleiste	<b>WSL10G</b>	Sonstiges
<b>GP4</b> Wannenstecker WSL 10G	1		Buchse/Stiftleiste	<b>WSL10G</b>	Sonstiges
<b>GP5</b> Wannenstecker WSL 10G	1		Buchse/Stiftleiste	<b>WSL10G</b>	Sonstiges
<b>NT</b> Wannenstecker WSL 10G	4		Buchse/Stiftleiste	<b>WSL10G</b>	Sonstiges
<b>Tool</b> Wannenstecker WSL 10G	2		Buchse/Stiftleiste	<b>WSL10G</b>	Sonstiges
<b>GP1</b> Wannenstecker WSL 6G	3	<b>9</b>	Buchse/Stiftleiste	<b>WSL6G</b>	Sonstiges
<b>GP3</b> Wannenstecker WSL 6G	2		Buchse/Stiftleiste	<b>WSL6G</b>	Sonstiges
<b>NT</b> Wannenstecker WSL 6G	4		Buchse/Stiftleiste	<b>WSL6G</b>	Sonstiges
<b>GP1</b> EMI Filter1,EMI Filter2	2	<b>10</b>	Filter	<b>NFM41PC204F</b>	Sonstiges
<b>GP2</b> EMI Filter1,EMI Filter2	2		Filter	<b>NFM41PC204F</b>	Sonstiges
<b>GP3</b> EMI Filter1,EMI Filter2	2		Filter	<b>NFM41PC204F</b>	Sonstiges
<b>GP4</b> EMI Filter1,EMI Filter2	2		Filter	<b>NFM41PC204F</b>	Sonstiges
<b>GP5</b> EMI Filter1,EMI Filter2	2		Filter	<b>NFM41PC204F</b>	Sonstiges
<b>SO</b> Flachbandkabel	1	<b>1</b>	Kabel	<b>AWG28-06</b>	Sonstiges
<b>SO</b> Flachbandkabel	3	<b>3</b>	Kabel	<b>AWG28-10</b>	Sonstiges
<b>PA</b> Kabel – 1mm <sup>2</sup> (4*0,25cm)	1	<b>1</b>	Kabel	<b>Kabel</b>	Sonstiges
<b>SO</b> PVC Steuerleitung geschirmt LiYCY 1 x 0,25 mm <sup>2</sup>	5	<b>5</b>	Kabel	<b>LiYCY 1 x 0,25</b>	Sonstiges
<b>PA</b> Kühlkörper für TO220	4	<b>4</b>	Kühlkörper	<b>V SK 129-37 STS</b>	Sonstiges
<b>NT</b> Kühlkörper für TO220	3	<b>3</b>	Kühlkörper	<b>V SK 129-50 STS</b>	Sonstiges
<b>PA</b> Kühlkörper für B80C7000	2	<b>2</b>	Kühlkörper	<b>V CK960/35</b>	Sonstiges
<b>PA</b> SP,SP	2	<b>2</b>	Lautsprecher	<b>SC8N</b>	Sonstiges
<b>GP3</b> Qz1	1	<b>2</b>	Quarz	<b>Quarz 16 MHz</b>	Sonstiges
<b>GP5</b> Qz1	1		Quarz	<b>Quarz 16 MHz</b>	Sonstiges
<b>GP3</b> Qz2	1	<b>1</b>	Quarz	<b>Quarz 20 MHz</b>	Sonstiges
<b>NT</b> Rel1	1	<b>1</b>	Realis	<b>FIN 40.61.8 230V</b>	Sonstiges
<b>PA</b> Rel1	1	<b>1</b>	Realis	<b>G6B 2S 24DC</b>	Sonstiges
<b>GP3</b> Rel1,Rel2,Rel3	3	<b>3</b>	Realis	<b>FRT5 5V</b>	Sonstiges
<b>GP1</b> Rel1,Rel2,Rel3	3	<b>3</b>	Realis	<b>MS 7175-L 12V</b>	Sonstiges
<b>GP2</b> REVERB1, (REVERB2 optional)	1	<b>1</b>	REV-TANK	<b>9AB2C1B o.ä.</b>	Sonstiges
<b>GP1</b> S1,S5,S8	3	<b>14</b>	Schalter	<b>2*ON-ON-ON</b> 46313LDRX Switchcraft DP3T	Sonstiges
<b>GP3</b> S1,S2,S3,S9,S10,S11,S12,S13,S14,S15,S16	11		Schalter	<b>2*ON-ON-ON</b> 46313LDRX Switchcraft DP3T	Sonstiges

BOM GESAMT BAUTEILE

<b>GP1</b> S2,S3,S4,S6,S7,S9,S10	7	<b>9</b>	Schalter	46206LRX Switchcraft DPDT	<b>2*UM</b>	Sonstiges
<b>GP2</b> S1/2,S4	2		Schalter	46206LRX Switchcraft DPDT	<b>2*UM</b>	Sonstiges
<b>NT</b> S1	1	<b>1</b>	Schalter	<b>Kaltgerätebuchse mit Schalter und Sicherung</b> TRU 1567156		Sonstiges
<b>NT</b> F1 – Sicherung ( TT Superträge )	1	<b>1</b>	Sicherung		<b>1,25A TT</b>	Sonstiges
<b>NT</b> F2,F3 – Sicherung	2	<b>2</b>	Sicherung		<b>5A</b>	Sonstiges
<b>Tool</b> F1,F2 – Sicherung	2	<b>2</b>	Sicherung		<b>630mA</b>	Sonstiges
<b>GP3</b> L1,L2	2	<b>3</b>	Spule		<b>10µH</b>	Sonstiges
<b>GP5</b> L1	1		Spule		<b>10µH</b>	Sonstiges
<b>GP3</b> Smidi	1	<b>1</b>	Taster		<b>Kurzhub-Taster</b>	Sonstiges
<b>GP2</b> S3	1	<b>8</b>	Taster		<b>Taster (DT 6 SW)</b>	Sonstiges
<b>GP3</b> S4,S5,S6,S7,S8	5		Taster		<b>Taster (DT 6 SW)</b>	Sonstiges
<b>GP5</b> S1,S2	2		Taster		<b>Taster (DT 6 SW)</b>	Sonstiges
<b>NT</b> Trafo1	1	<b>1</b>	Trafo		<b>2*17V 160VA (Ringkern)</b>	Sonstiges
<b>GP2</b> LED Abstandshalter	3	<b>29</b>		MEN 2818.3090, Länge 9 mm	<b>Abstandshalter</b>	Sonstiges
<b>GP3</b> LED Abstandshalter	10			MEN 2818.3090, Länge 9 mm	<b>Abstandshalter</b>	Sonstiges
<b>GP4</b> LED Abstandshalter	1			MEN 2818.3090, Länge 9 mm	<b>Abstandshalter</b>	Sonstiges
<b>GP5</b> LED Abstandshalter	14			MEN 2818.3090, Länge 9 mm	<b>Abstandshalter</b>	Sonstiges
<b>GP1</b> LED Abstandshalter	1			MEN 2818.3090, Länge 9 mm	<b>Abstandshalter</b>	Sonstiges
<b>PA</b> Bassreflexrohr	2	<b>2</b>			<b>BR6.8</b>	Sonstiges
<b>GP1</b> Jmp1,Jmp2,Jmp3	3	<b>5</b>			<b>Jumper</b>	Sonstiges
<b>GP2</b> Jmp1	1				<b>Jumper</b>	Sonstiges
<b>GP4</b> Jmp1	1				<b>Jumper</b>	Sonstiges
<b>PA</b> Dämmwolle	1	<b>1</b>			<b>VIS 5070</b>	Sonstiges
<b>PA</b> Wärmeleitpaste	1	<b>1</b>				Sonstiges
<b>SO</b> Knopf	1	<b>1</b>			<b>Rippenknopf 20mm (6,3mm)</b>	Sonstiges
<b>SO</b> Knopf TYP 05LK - Artikel-Nr. 3045683) (8*10*12 S03 Schaft 4x1,2 schwarz mit Strich ws)	86	<b>86</b>			<b>Schiebereglerknopf Serie: K070005</b>	Sonstiges
<b>GP5</b> T14,T15	2	<b>2</b>			<b>2N2222</b>	T
<b>GP1</b> T24,T33,T42	3	<b>3</b>			<b>2N3904</b>	T
<b>GP4</b> T15	1	<b>1</b>			<b>2N3958</b>	T
<b>GP1</b> T27,T36,T45	3	<b>3</b>			<b>2N4126</b>	T
<b>GP2</b> T31	1	<b>4</b>			<b>2N4392</b>	T
<b>GP4</b> T13,T16,T17	3				<b>2N4392</b>	T
<b>GP4</b> T4	1	<b>1</b>			<b>2N4870</b>	T
<b>GP2</b> T1,T2,T3,T4,T8,T9,T10,T12,T14,T16	10	<b>10</b>			<b>2N5087</b>	T
<b>GP2</b> T19,T20,T22,T23,T29,T34,T36,T38, T43,T53,T55	11	<b>20</b>			<b>2N5172</b>	T
<b>GP4</b> T1,T2,T3,T6,T7,T8,T9,T10,T11	9				<b>2N5172</b>	T
<b>GP1</b> T16,T19	2	<b>2</b>			<b>2N5196</b>	T
<b>GP2</b> T37	1	<b>1</b>			<b>2N5367</b>	T
<b>GP1</b> T23,T25,T32,T34,T41,T43	6	<b>8</b>			<b>2N5459</b>	T
<b>GP2</b> T21,T25	2				<b>2N5459</b>	T
<b>GP2</b> T32,T33	2	<b>2</b>			<b>2N5460</b>	T
<b>GP1</b> T28,T37	2	<b>2</b>			<b>2N5485</b>	T
<b>GP2</b> T39,T40,T46,T54	4	<b>7</b>			<b>2N6076</b>	T
<b>GP4</b> T5,T12,T14	3				<b>2N6076</b>	T
<b>GP1</b> T1,T3,T7,T9,T10,T11,T13,T17,T20,T22,T31,T40	12	<b>56</b>			<b>BC550B</b>	T
<b>GP2</b> T5,T15,T26,T27,T30(AR),T42,T48, T49,T50,T52,T57	11				<b>BC550B</b>	T
<b>GP3</b> T1,T3,T5,T6,T7,T8,T13,T14,T15,T16,T21,T22, T23,T24,T25,T30,T31,T32,T33	19				<b>BC550B</b>	T
<b>GP4</b> T18,T19,T20,T21,T22,T23	6				<b>BC550B</b>	T
<b>GP5</b> T4,T5,T10,T11,T12,T16	6				<b>BC550B</b>	T
<b>PA</b> T1,T5	2				<b>BC550B</b>	T
<b>GP1</b> T2,T4,T5,T6,T8,T12,T14,T15,T18,T21,T30,T39	12	<b>61</b>			<b>BC560B</b>	T
<b>GP2</b> T6,T7,T11,T13,T17,T18,T24,T28,T35, T41,T44,T45,T47,T51,T56,T58	16				<b>BC560B</b>	T

BOM GESAMT BAUTEILE

<b>GP3</b>	T2,T4,T9,T10,T11,T12,T17,T18,T19,T20,T26, T27,T28,T29,T34,T35	16		<b>BC560B</b>	T
<b>GP5</b>	T1,T2,T3,T6,T7,T8,T9,T13,T17,T20,T21, T22,T23,T24,T25	15		<b>BC560B</b>	T
<b>PA</b>	T3,T7	2		<b>BC560B</b>	T
<b>GP1</b>	T26,T35,T44	3	<b>3</b>	<b>BD135</b>	T
<b>PA</b>	T4,T8	2	<b>2</b>	<b>BD243C</b>	T
<b>PA</b>	T2,T6	2	<b>2</b>	<b>BD244C</b>	T
<b>GP4</b>	T24,T25	2	<b>2</b>	<b>BS170</b>	T

2586 **2586**

\*alternativ ALPS Serie PS60 ( Artikel 401547, 401549 )