

I#	COMMO-ID	Part	Value	Form	Designator	Qty.
		<b>Assembly-List- AV-Modul R6</b>			Status 09.05.2013 (V102b)	Page 1 (2)
	<b>DIY</b>	Platine AVM Rev.6	A4000T-AV-Modul-V6-M102-rc4			<b>1</b>
	390818-06	CAPACITOR-SMD	100pF	1206	C1P, C2P, C3P, C4P, EC300A, EC300B, EC300C, EC300D, EC300E, EC300F, EC300G, EC301A, EC301B, EC301C, EC301D, EC301E, EC301F, EC301G, EC302, EC303, EC304, EC710, EC711,	<b>23</b>
	390818-10	CAPACITOR-SMD	330pF	1206	C320C, C320D,	<b>2</b>
	390853-08	CAPACITOR-SMD	3.9nF	1206	C310C, C316B,	<b>2</b>
	390853-09	CAPACITOR-SMD	6.8nF	1206	C310B, C316A,	<b>2</b>
	390853-01	CAPACITOR-SMD	10nF	1206	C317,	<b>1</b>
	390853-04	CAPACITOR-SMD	47nF	1206	C310A, C310D,	<b>2</b>
	310027-02	CAPACITOR-SMD	100nF	1206	C300G, C300H, C301A, C301B, C301C,	<b>7</b>
	310027-05	CAPACITOR-SMD	220nF	1210	C300A, C300B, C300C, C330A, C336, C421, C425,	<b>7</b>
	391097-06	ELECTROLYTIC-CAP 105°	4.7uF	SMD B/C	CE300F, CE423, CE424,	<b>3</b>
	391097-07	ELECTROLYTIC-CAP 105°	10uF	SMD C	CE330D,	<b>1</b>
	391097-03	ELECTROLYTIC-CAP 105°	22uF	SMD C	CE320A, CE320B,	<b>2</b>
	391097-04	ELECTROLYTIC-CAP 105°	47uF	SMD D	CE300D, CE300E, CE422,	<b>3</b>
	(391097-01)	ELECTROLYTIC-CAP 105°	100uF	SMD D	CE330C, CE420, CE426, CE427,	<b>4</b>
	390101-03	ELECTROLYTIC-CAP 105°	470uF	Radial 5	CE330E,	<b>1</b>
	391092-02	FERRIT-SMD 0,2A	20-70R/100MHz	1206	FB301D, FB301E, FB301F, FB301G, FB301H,	<b>5</b>
	391092-03	FERRIT-SMD 0,2A	600R/100MHz	1206	FB302, FB303, FB710, FB711,	<b>4</b>
	391559-01	FERRIT-SMD 5A	47R/100MHz	1812	FB300, FB301A, FB301B, FB301C,	<b>4</b>
		RESISTOR 1/8W 5%	0R	1206	R410,	<b>1</b>
	310026-60	RESISTOR 1/8W 5%	2.2R	1206	R330C,	<b>1</b>
	310026-01	RESISTOR 1/8W 5%	47R	1206	ER301A, ER301B, ER301C, ER301H,	<b>4</b>
	310026-21	RESISTOR 1/8W 5%	470R	1206	R330D, R336B,	<b>2</b>
	310026-57	RESISTOR 1/8W 5%	750R	1206	R310A, R310E,	<b>2</b>
	310026-07	RESISTOR 1/8W 5%	1k	1206	R300D, R300E, R302A, R302B, R303A, R303B, R330E, (R611, R612,)	<b>9</b>
	310026-54	RESISTOR 1/8W 5%	1.2k	1206	R310D,	<b>1</b>
	310026-51	RESISTOR 1/8W 5%	2.4k	1206	R320D, R320H,	<b>2</b>
	310026-16	RESISTOR 1/8W 5%	2.7k	1206	R317B,	<b>1</b>
	310026-46	RESISTOR 1/8W 5%	3.3k	1206	R330B,	<b>1</b>
	310026-08	RESISTOR 1/8W 5%	4.7k	1206	R320C, R320G,	<b>2</b>
	310026-17	RESISTOR 1/8W 5%	10k	1206	R300A, R310B, R310C, R316A, R316B, R316D, R317A, R320A, R320B, R320E, R320F, R321A, R321B, R336A, R407,	<b>15</b>
	310026-03	RESISTOR 1/8W 5%	47k	1206	R330A,	<b>1</b>
	310026-31	RESISTOR 1/8W 5%	100k	1206	R401, R402, R404, R405,	<b>4</b>
	310026-74	RESISTOR 1/8W 5%	200k	1206	R400, R403,	<b>2</b>
	310026-19	RESISTOR 1/8W 5%	470k	1206	R315, R316C,	<b>2</b>
	391093-01	RESISTOR 1W 5%	1R	2512	R300B, R300C,	<b>2</b>
		RESISTOR Not Connected	0R	1206	(F601, F602, F603, F604,)	<b>4</b>

*kursive Werte nur im Zusammenhang mit Add-On-Modul*

I#	COMMO-ID	Part	Value	Form	Designator	Qty.
		<b>Assembly-List- AV-Modul R6</b>			Status 09.05.2013 (V102b)	Page 2 (2)
	391630-01	CXA1263AM	CXA1263AM	SO-16	U400,	1
	391103-01	TL084ACDR (LF347M)	LF347M	SO-14	U310,	1
	391671-01	LM386M	LM386M	SO-08	U330,	1
	391473-01	LM833M	LM833M	SO-08	U320,	1
	391327-01	Diode 1N4001-MELF	1N4001	MELF	D500, D501, D502, D503, D504, D505,	6
	391129-01	Diode	1N4148	SOT223	D337,	1
	391121-01	NPN-Transistor MMBT	2N3904	SOT223	Q335, Q336,	2
	391122-01	PNP-Transistor	2N3906	SOT223	Q317,	1
	(391145-01)	JFET (MMBF102)	BFR30	SOT23	Q315, Q316,	2
		AVM-CONN40 (90°)	DIL40F	RM2.54	CN300,	1
	391698-01	AVM-EARPHONE-J3P	Stereo	Print	CN400,	1
	252122-02	CINCH-J3P (90°)	CINCH-J3P	Print	CN302, CN303,	2
	390242-03	SUBD-23 (90°)	DB23M	Print	CN301,	1
	390251-01	Standoff, HEX	M/F M3X0.5/4-40		for SUBD	2
		AVM-PINHD-1X7	AVM-PINHD-1X7	RM2.54	<i>(CN304, for Add-On)</i>	1
		PINHD-1X4	VOL-CON	RM2.54	CN401,	1
		PINHD-1X6	PINHD-1X6	RM2.54	CN600,	1
		Ring Connector	M3 (D=3.2mm)		connect Chassis ...	1
		10cm Wire			... to Connector-Ground	1
		Insulation Sheet	73x120mm			1
		Plastic Buttom/Snap	for I-Shett	3mm		3
	365348-01	AVM-Card Bracket				1
	390043-01	Shorting Bar	(Shunt), Jumper	RM2.54	CN401: short 1-2 CN600: without Add-On short 1-2 and 3-4	3
						<b>166</b>

*kursive Werte nur im Zusammenhang mit Add-On-Modul*