

Proprietary data All rights reserved.
Siemens confidential.

Piece	Identno (Rgb)	Identno (ext)(ext)	Title	Value/Type	Partreference	Geometry
// mechanic parts:						
2	659412.27.01		Niet		A2, A3	
1	659469.02.01		Schirmblech		A4	
1	659731.76.02		Grundplatte		A1	
1	659851.21.01		Leiterplatte		A5	
// electronic parts topside:						
1	257567.20.58		IC-HCMOS	74HC4060	V601	SO16
1	657567.20.77		IC-CMOS-4000B	4060	V003	SO16
1	657767.20.99		IC-OP-VERST	LM2904	V400	SO8
1	658467.20.65		MIKROPROZESSOR	68HC705X32	V002	QFP64_0.8
1	659167.20.56		EEPROM	93C56	V004	SO8
1	659367.20.64		IC	PCA82C250T	V901	SO8
1	659467.20.66		5V Voltage Regulator	TL64269G	V001	SO8
1	659231.20.33		DIODE	BYG20G	D001	DO214AC
1	659231.20.39		DIODE-S1	LS4148	D600	MINIMELF_D
1	659231.20.60		DIODE	BYD37J	D401	SOD87
1	659231.20.15		BZD27C33	HZD27C33	Z001	SOD87
1	659160.20.73		TRANS-DIGITAL	BCR10PN	T802	SOT363
1	0009.151.011		WIDERSTAND/5%	22K	R803	0805
2	0009.151.016		WIDERSTAND/5%	100K	R411, R511	0805
1	0009.151.192		WIDERSTAND/5%	470R	R413	0805
1	0009.151.215		WIDERSTAND/5%	3K9	R410	0805
1	0009.151.257		WIDERSTAND/5%	180K	R405	0805
1	0009.151.276		WIDERSTAND/5%	1M	R001	0805
2	0009.153.185		WIDERSTAND/5%	240R	R902, R903	1206
1	0009.165.099		WIDERSTAND/5%	0R	R019	0603
1	0009.166.589		WIDERSTAND/1%	8K25	R406	0805
2	659335.20.76		WIDERSTAND/5%	300R	R302, R305	0207_SMD
6	257636.20.01		KONDENSATOR/50V/10%	10n	C300, C301, C500, C503, C505, C801	0805
1	257636.20.04		KONDENSATOR/50V/5%	22p	C407	0805
2	657636.20.43		KONDENSATOR/50V/10%	4n7	C411, C413	0805
1	657639.20.04		KONDENSATOR/50V/10%	100p	C400	0805
1	657639.20.14		KOND-EL-AL/10V/10%	22u	C009	TAKOC

ECO.No: Date: Name:

Editor: 07.05.98
Check: 08.05.98

Name:
stf
Weigert

State: a DF20 107 07.05.98 stf

MB FBS2b Hash 433MHz
LP bestueckt

Siemens AG
Automotive Regensburg

SIEMENS AG
FCC ID: KR5FBS2BHASH
EXHIBIT #: 10A

659851.76.01 St

Page 1+

Proprietary data. All rights reserved.
Siemens confidential.

Piece	Identno (Rgb)	Identno (ext)(ext)	Title	Value/Type	Partreference	Geometry
1	657736.20.34		KONDENSATOR/50V/5%	82p	C408	0805
7	657736.20.54		KONDENSATOR/50V/10%	100n	C001, C008, C015, C023, C412, C415, C601	0805
1	659239.20.09		KOND-EL.-AL/50V/20%	220u	C002	ECR10_5X5_3X14
1	657637.20.10		Induktivitaet	51uH	L901	CAN_DR
1	657637.20.19		Induktivitaet	6uH8	L600	SIMID02
1	659236.20.17		QUARZ	8MHz	Q001	CS10
1	659794.76.13		HF-Empfaenger	hf-empf	MODUL1	HF_MOD
// electronic parts bottomsides:						
1	257531.20.93		DIODE-SI	BAV99	D402	SOT23_T2
5	659231.20.39		DIODE-SI	LS4148	D201, D300, D301, D302, D601	MINIMELF_D
1	657520.20.11		DIODE-Z	BZV55C18	Z801	MINIMELF_D
1	659131.20.43		DIODE-Z	BZX84C6V2	Z002	SOT23_D2
3	659231.20.96		DIODE-Z	BZT55C33	Z501, Z502, Z503	MINIMELF_D
1	657560.20.44		TRANS-NPN	BC817-40	T602	SOT23_T2
1	657560.20.51		TRANS-PNP	BC807C	T601	SOT23_T2
3	657560.20.90		TRANS-NPN	BC847C	T500, T501, T502	SOT23_T2
3	659160.20.39		TRANS-NPN	FMMT49J	T503, T504, T505	SOT23_T2
3	659160.20.46		TRANS-PNP	BCR192	T300, T301, T305	SOT23_T2
1	659160.20.68		TRANS-PNP	BCR166	T803	SOT23_T2
1	659160.20.84		TRANS-DIGITAL	BCR183	T400	SOT23_T4
2	659160.20.94		TRANS-NPN	BCR133	T001, T805	SOT23_T2
1	659460.20.08		TRANS-NPN	BCR503	T804	SOT23_T2
2	0009.151.003		WIDERSTAND/5%	4K7	R402, R418	0805
2	0009.151.005		WIDERSTAND/5%	1K	R414, R515	0805
5	0009.151.009		WIDERSTAND/5%	10K	R003, R004, R005, R412, R603	0805
1	0009.151.011		WIDERSTAND/5%	22K	R901	0805
1	0009.151.014		WIDERSTAND/5%	47K	R012	0805
4	0009.151.016		WIDERSTAND/5%	100K	R401, R407, R516, R806	0805
1	0009.151.167		WIDERSTAND/5%	47R	R013	0805
1	0009.151.192		WIDERSTAND/5%	470R	R415	0805
1	0009.151.193		WIDERSTAND/5%	510R	R408	0805
2	0009.151.198		WIDERSTAND/5%	820R	R606, R607	0805
2	0009.151.203		WIDERSTAND/5%	1K2	R505, R510	0805
4	0009.151.232		WIDERSTAND/5%	18K	R403, R501, R502, R503	0805

ECO.No: Date: Name:

Editor: 07.05.98
Check: 08.05.98

Name:
still
Weigert

State: a DF20 107 07.05.98 still

SIEMENS AG
FCC ID: KR5FBS2BHASH
EXHIBIT #: lab

MB FBS2b Hash 433MHz
LP bestueckt

Siemens AG
Automotive Regensburg

659851.76.01 St Page 2+

Proprietary data. All rights reserved.
Siemens confidential.

Piece	Identno (Rgb)	Identno (ext)(ext)	Title	Value/Type	Partreference	Geometry
2	0009.151.257		WIDERSTAND/5%	180K	R006, R404	0805
1	0009.151.260		WIDERSTAND	240K	R011	0805
1	0009.151.500		WIDERSTAND/5%	0R0	R008	0805
1	0009.153.003		WIDERSTAND/5%	100K	R506	1206
2	0009.153.067		WIDERSTAND/5%	3R3	R509, R514	1206
1	0009.153.071		WIDERSTAND/5%	1K5	R804	1206
1	0009.153.081		WIDERSTAND/5%	2R2	R519	1206
1	0009.153.163		WIDERSTAND/5%	33R	R808	1206
1	0009.153.167		WIDERSTAND/5%	47R	R810	1206
1	0009.153.210		WIDERSTAND/5%	2K4	R807	1206
1	0009.159.301		WIDERSTAND/1%	10R0	R409	1206
1	0009.165.099		WIDERSTAND/5%	0R	R016	0603
1	0009.166.662		WIDERSTAND/1%	43K2	R002	0805
1	0009.166.687		WIDERSTAND/1%	78K7	R007	0805
1	657636.20.03		WIDERSTAND/1%	1K2	R301	MINIMELF_R
3	257636.20.01		KONDENSATOR/50V/10%	10n	C019, C302, C406	0805
1	257636.20.04		KONDENSATOR/50V/5%	22p	C403	0805
2	657636.20.43		KONDENSATOR/50V/10%	4n7	C608, C609	0805
1	657636.20.46		KONDENSATOR/50V/1%	1n	C012	0805
6	657636.20.47		KONDENSATOR/50V/5%	1n	C004, C020, C021, C022, C402, C605	0805
1	657636.20.74		KONDENSATOR/50V/10%	470p	C803	0805
1	657736.20.45		KONDENSATOR/25V/2%	820p	C606	0805
11	657736.20.54		KONDENSATOR/50V/10%	100n	C003, C006, C007, C010, C016, C017, C018, C404, C405, C409, C901	0805
2	657736.20.64		KONDENSATOR/50V/5%	18p	C013, C014	0805
1	659436.20.99		KONDENSATOR/50V/1%	3n3	C607	1206

Comment:

SIEMENS AG
FCC ID: KR5FBS2BHASH
EXHIBIT #: 62

ECO.No:	Date:	Name:	Editor:	Date:	Name:
			stfl	07.05.98	stfl
			Check:	08.05.98	Weigert
State:	a	DF20 107			t

MB FBS2b Hash 433MHz
LP bestueckt

Siemens AG
Automotive Regensburg