

Contents

91 - Communication	1
1 Radio system	1
1.1 General notes	1
1.2 Radio systems - overview	3
1.3 Connectors and pin assignment	9
1.4 Aerials in rear lid	21
1.5 Overview of fitting locations	23
1.6 Removing and installing "chorus" and "concert" radios	24
1.7 Removing and installing "symphony" radio	24
1.8 Activating/deactivating transport mode of "symphony II+" radio unit	25
1.9 Removing and installing CD changer R41 and checking wiring connection	26
1.10 Removing and installing iPod holder R192	27
1.11 Removing and installing loudspeakers in doors	28
1.12 Removing and installing rear loudspeaker	29
1.13 Removing and installing loudspeakers in dash panel	30
1.14 Removing and installing amplifier R12	32
1.15 Removing and installing amplifier R12 (BOSE)	33
1.16 Function test for internal microphone R74	33
1.17 Removing and installing internal microphone R74	34
1.18 Removing and installing left aerial module R108	34
1.19 Removing and installing right aerial module R109	35
2 Radio system SDARS (USA)	36
2.1 General notes	36
2.2 Radio systems - overview	38
2.3 Connectors and pin assignment	42
2.4 Aerials in rear lid	51
2.5 Overview of fitting locations	53
2.6 Removing and installing, enabling satellite radio R146	54
2.7 Removing and installing satellite tuner aerial R172	56
3 Telephone system	57
3.1 General notes	57
3.2 Telephone systems - overview	57
3.3 Connectors and pin assignment	61
3.4 Aerials in rear lid	65
3.5 Overview of fitting locations	67
3.6 Removing and installing telephone bracket R126	68
3.7 Removing and installing telephone transmitter and receiver unit R36	70
3.8 Removing and installing telephone transmitter and receiver unit R36 (fixed installation telephone)	71
3.9 Removing and installing aerial amplifier for mobile telephone R86	72
3.10 Removing and installing telephone microphone R38	73
3.11 Removing and installing telephone aerial R65	73
4 Telephone system (USA)	75
4.1 General notes	75
4.2 Phone pre-installation - overview	75
4.3 Connectors and pin assignment	76
4.4 Aerials in rear lid	78
4.5 Overview of fitting locations	80
5 Navigation system IV (BNS 4.0)	81
5.1 General notes	81
5.2 Navigation system IV - overview	81
5.3 Connectors on navigation system with CD drive control unit J401	82

5.4	Aerials in rear lid	83
5.5	Overview of fitting locations	85
5.6	Removing and installing navigation system with CD drive control unit J401	85
5.7	Removing and installing function selection switch 2 E272	86
5.8	Removing and installing navigation system aerial R50	87
6	Navigation system II-D (Navigation system plus)	89
6.1	General notes	89
6.2	On-screen fault messages	90
6.3	Navigation system II-D - overview	91
6.4	Connectors and pin assignment	94
6.5	Aerials in rear lid	99
6.6	Overview of fitting locations	101
6.7	Removing and installing operating electronics control unit for navigation J402	102
6.8	Removing and installing navigation interface R94	103
6.9	Removing and installing navigation/TV tuner J415	103
7	Navigation system RNS-E	105
7.1	General notes	105
7.2	On-screen fault messages	105
7.3	Navigation system RNS-E - overview	106
7.4	Connectors and pin assignment	109
7.5	Aerials in rear lid	111
7.6	Overview of fitting locations	113
7.7	Removing and installing operating electronics control unit for navigation J402	114
8	Navigation system RNS-E USA	116
8.1	General notes	116
8.2	On-screen fault messages	116
8.3	Navigation system RNS-E - overview	117
8.4	Connectors and pin assignment	120
8.5	Aerials in rear lid	122
8.6	Overview of fitting locations	123
9	Navigation system RNS-JP3 Japan	125
9.1	General notes	125
9.2	Navigation system RNS-JP3 - overview	125
9.3	Connectors and pin assignment	128
9.4	Aerials in rear lid	130
9.5	Overview of fitting locations	132
9.6	Removing and installing operating electronics control unit for navigation J402	133
9.7	Removing and installing aerial selection control unit J515	133
10	Navigation system RNS-JP4 Japan	135
10.1	General notes	135
10.2	RNS-JP4 - overview	135
10.3	Aerials in rear lid	137
10.4	Connectors and pin assignment	137
10.5	Overview of fitting locations	138
11	Navigation system RNS-Low	140
11.1	General notes	140
11.2	Navigation system RNS-Low - overview	140
11.3	Connectors and pin assignment	143
11.4	Aerials in rear lid	144
11.5	Overview of fitting locations	146
11.6	Removing and installing control unit with display for radio and navigation J503	147
12	Telematics system	148
12.1	General notes	148
12.2	Telematics system - overview	148
12.3	Connectors on telephone/telematics control unit J526	149

12.4	Aerials in rear lid	151
12.5	Overview of fitting locations	152
12.6	Activating/deactivating service mode	153
12.7	Removing and installing telephone and telematics control unit J526 /renewing unit	154
12.8	Renewing telematics SIM card	155
12.9	Initialising telephone/telematics control unit J526	156
12.10	Removing and installing emergency battery for telematics A16	157
12.11	Removing and installing emergency call button E276 and breakdown help button E275	158
12.12	Removing and installing additional loudspeaker for telematics R91	158
12.13	Removing and installing additional aerial for telematics R90	159
12.14	Removing and installing connector for fax/laptop	159
13	Voice control system	160
13.1	General notes	160
13.2	Voice control system - overview	160
13.3	Connectors on speech input control unit J507	162
13.4	Overview of fitting locations	162
13.5	Removing and installing speech input control unit J507	164
14	Multi-function steering wheel	165
14.1	General notes	165
14.2	Multi-function steering wheel - overview	165
14.3	Removing and installing multi-function buttons	166
14.4	Removing and installing tiptronic buttons	168
15	Steering column electronics control unit J527	171
15.1	General notes	171
15.2	Connectors on steering column electronics control unit J527	171
16	Electronic logbook	174
16.1	General notes	174
16.2	Electronic log book - overview	174
16.3	Fault message	174
16.4	Removing and installing chip card reader unit R99	175