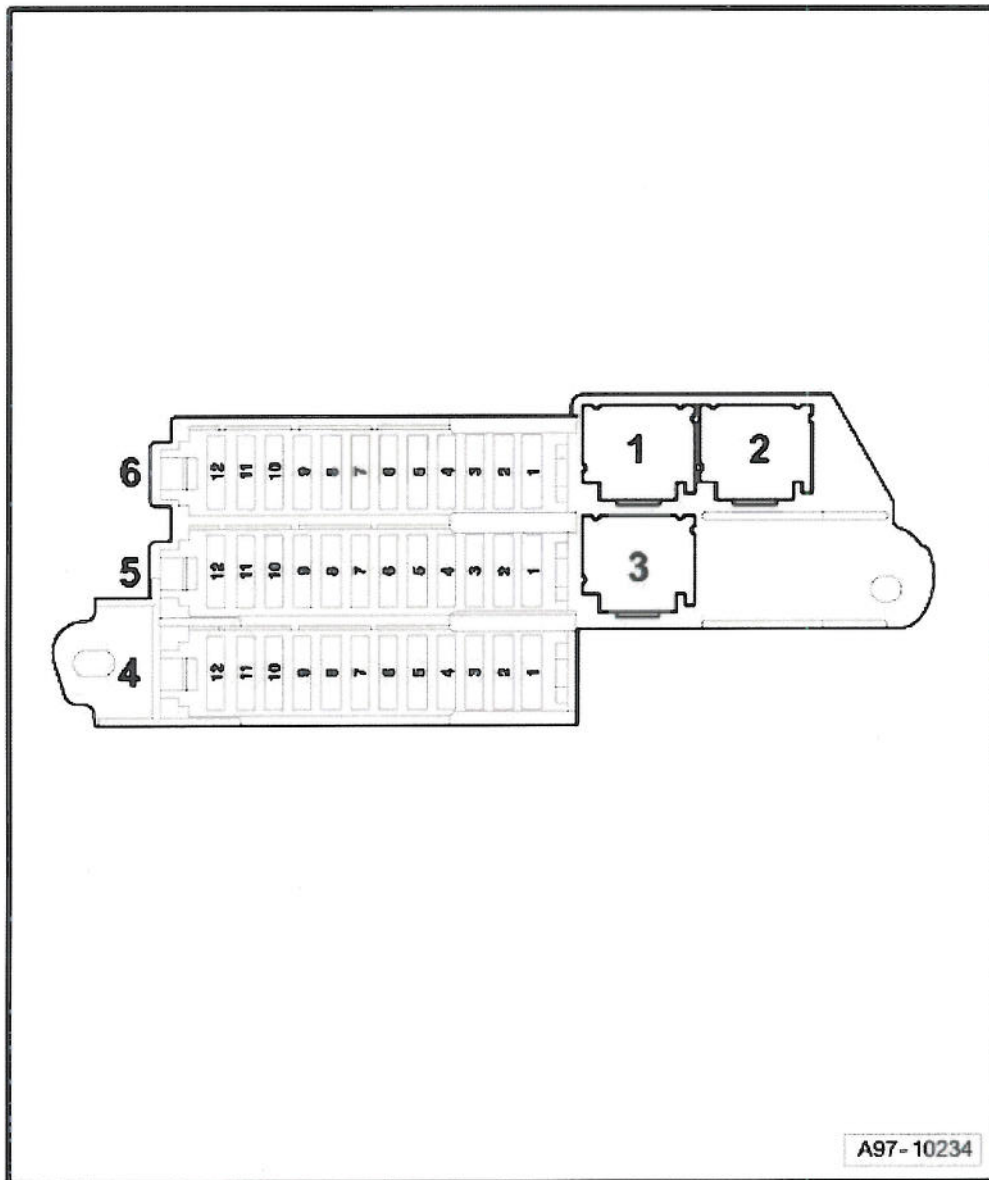


Fuses

Fuses (SF) on fuse panel F

Component Location:

In luggage compartment, right



1 - Not used

2 - Not used

3 - Not used

▪ Through October 2007

3 - 6-Pin Connector - T6am- Rear Seat Entertainment

▪ From November 2007

4 - Fuse Carrier ST3 (red)

- Position of fuses => [Position of Fuses Fuse Carrier ST3 (red)]
- Fuse Arrangements (from June 2009) => [Position of Fuses Fuse Carrier ST3, red (from June 2009)]

5 - Fuse Carrier ST2 (brown)

- Position of fuses => [Position of Fuses Fuse Carrier ST2 (brown)]
- Fuse Arrangements (from June 2009) => [Position of Fuses Fuse Carrier ST2 (brown), (from June 2009)]

6 - Fuse Carrier ST1 (black)

- Position of fuses => [Position of Fuses Fuse Carrier ST1 (black)]
- Fuse Arrangements (from June 2009) => [Position of Fuses Fuse Carrier ST1 (black), (from June 2009)]

Position of Fuses Fuse Carrier ST1 (black)

No.	Designation in Wiring Diagram	Nominal Value	Function/Component	Term.No.
1	Fuse 1 (on fuse panel F) -SF1-	15 A	Signals System Control Module -J616-	30
2	Fuse 2 (on fuse panel F) -SF2-	30 A	Reducing Agent Metering System Control Module -J880-	30
3	Fuse 3 (on fuse panel F) -SF3-	15 A	Level Control System Control Module -J197-	30
4	Not used	-		
5	Fuse 5 (on fuse panel F) -SF5-	5 A	Parking Aid Control Module -J446-	30
6	Fuse 6 (on fuse panel F) -SF6-	15 A	Comfort System Central Control Module 2 -J773-	30
7	Fuse 7 (on fuse panel F) -SF7-	15 A	Comfort System Central Control Module 2 -J773-	30
8	Fuse 8 (on fuse panel F) -SF8-	5 A	Auxiliary Heater RF Receiver -R64-	30
9	Fuse 9 (on fuse panel F) -SF9-	20 A	12 V Socket 5 -U26-	30
10	Fuse 10 (on fuse panel F) -SF10-	20 A	Comfort System Central Control Module -J393-	30
11	Fuse 11 (on fuse panel F) -SF11-	15 A	Keyless Access Authorization Antenna Reader -J723-	30
12	Fuse 12 (on fuse panel F) -SF12-	30 A	Comfort System Central Control Module -J393-	30

Position of Fuses Fuse Carrier ST2 (brown)

No.	Designation in Wiring Diagram	Nominal Value	Function/Component	Term.no
1	Fuse 1 (on fuse panel F) -SF1-	15 A	Signals System Control Module -J516-	30
2	Fuse 2 (on fuse panel F) -SF2-	5 A	Special Signals Control Head -E507-	30
3	Fuse 3 (on fuse panel F) -SF3-	15 A	Two-Way Radio Cut-Off Relay -J84- Two-way Radio -R8-	30
4	Fuse 4 (on fuse panel F) -SF4-	15 A	Two-Way Radio Cut-Off Relay -J84- Two-way Radio -R8-	30
5	Fuse 5 (on fuse panel F) -SF5-	5 A	Radio -R-	30
6	Fuse 6 (on fuse panel F) -SF6-	5 A	TV Tuner -R78-	30
7	Fuse 7 (on fuse panel F) -SF7-	5 A	Navigation System Control Module with CD Drive -J401-	30
8	Fuse 8 (on fuse panel F) -SF8-	30 A	Digital Sound System Control Module -J525-	30
9	Fuse 9 (on fuse panel F) -SF9-	5 A	Digital Radio -R147-	30
10	Fuse 10 (on fuse panel F) -SF10-	30 A	Digital Sound System Control Module 2 -J787-	30
11	Fuse 11 (on fuse panel F) -SF11-	5 A	Rear View Camera System Control Module -J772- Rear View Camera -R189-	30
12	Not used	-		

Position of Fuses Fuse Carrier ST3 (red)

No.	Designation in Wiring Diagram	Nominal Value	Function/Component	Term.no
1	Not used	-		
2	Not used	-		
3	Not used	-		
4	Not used	-		
5	Fuse 5 (on fuse panel F) -SF5-	15 A	Rear Seat Entertainment (9WP, 9WK)2) Multimedia Control Module -J650-	30
6	Fuse 6 (on fuse panel F) -SF6-	20 A	Comfort System Central Control Module -J393-	30
7	Fuse 7 (on fuse panel F) -SF7-	30 A	Rear Lid Control Module -J605- Motor (in rear lid control module) -V375-	30
8	Fuse 8 (on fuse panel F) -SF8-	30 A	Rear Lid Control Module 2 -J756- Motor (in rear lid control module 2) -V376-	30
9	Fuse 9 (on fuse panel F) -SF9-	15 A	Towing Recognition Control Module -J345-	30
10	Fuse 10 (on fuse panel F) -SF10-	15 A 20 A1)	Towing Recognition Control Module -J345-	30
11	Fuse 11 (on fuse panel F) -SF11-	15 A 20 A1)	Towing Recognition Control Module -J345-	30
12	Fuse 12 (on fuse panel F) -SF12-	30 A 25 A1)	Towing Recognition Control Module -J345- Swiveling Ball Head Motor -V317-	30

Note:

- ▣ 1) from June 2007
- ▣ 2) From November 2007

Position of Fuses Fuse Carrier ST1 (black), (from June 2009)

No.	Designation in Wiring Diagram	Nominal Value	Function/Component	Term no.
1	Fuse 1 (on fuse panel F) -SF1-	15 A	Signals System Control Module -J616- 1) Multimedia Control Module -J650- 2)	30
2	Fuse 2 (on fuse panel F) -SF2-	30 A	Reducing Agent Metering System Control Module -J880-	30
3	Fuse 3 (on fuse panel F) -SF3-	15 A 1) 5 A 3)	Level Control System Control Module -J197- 1) Reducing agent tank cap switch -F502- 3)	30
4	Fuse 4 (on fuse panel F) -SF4-	5 A	Rear View Camera System Control Module -J772- 1) Rear View Camera -R189- 1)	30
5	Fuse 5 (on fuse panel F) -SF5-	5 A	Parking Aid Control Module -J446-	30
6	Fuse 6 (on fuse panel F) -SF6-	15 A	Comfort System Central Control Module 2 -J773-	30
7	Fuse 7 (on fuse panel F) -SF7-	15 A	Comfort System Central Control Module 2 -J773-	30
8	Fuse 8 (on fuse panel F) -SF8-	5 A	Auxiliary Heater RF Receiver -R64-	30
9	Fuse 9 (on fuse panel F) -SF9-	20 A	12 V Socket 5 -U26-	30
10	Fuse 10 (on fuse panel F) -SF10-	20 A	Comfort System Central Control Module -J393-	30
11	Fuse 11 (on fuse panel F) -SF11-	15 A	Keyless Access Authorization Antenna Reader -J723-	30
12	Fuse 12 (on fuse panel F) -SF12-	30 A	Comfort System Central Control Module -J393-	30

Note:

- ▣ 1) Through May 2010
- ▣ 2) from June 2010
- ▣ 3) from June 2012

Position of Fuses Fuse Carrier ST2 (brown), (from June 2009)

No.	Designation in Wiring Diagram	Nominal Value	Function/Component	Term no.
1	Fuse 1 (on fuse panel F) -SF1-	15 A	Signals System Control Module -J616-	30
2	Fuse 2 (on fuse panel F) -SF2-	5 A	Special Signals Control Head -E507-	30
3	Fuse 3 (on fuse panel F) -SF3-	15 A	Two-Way Radio Cut-Off Relay -J84- Two-way Radio -R8-	30
4	Fuse 4 (on fuse panel F) -SF4-	15 A	Two-Way Radio Cut-Off Relay -J84- Two-way Radio -R8-	30
5	Fuse 5 (on fuse panel F) -SF5-	15 A	Signals System Control Module -J616- 1)	30
6	Not used	-		
7	Not used	-		
8	Not used	-		
9	Not used	-		
10	Not used	-		
11	Not used	-		
12	Not used	-		

Note:

- ▣ 1) from June 2010

Position of Fuses Fuse Carrier ST3, red (from June 2009)

No.	Designation in Wiring Diagram	Nominal Value	Function/Component	Term. no.
1	Fuse 1 (on fuse panel F) -SF1-	5 A 7.5 A2) 30 A2)	Radio -R- Digital Sound System Control Module -J525- 2)	30
2	Fuse 2 (on fuse panel F) -SF2-	5 A	TV Tuner -R78- Digital TV Tuner -R171- 3)	30
3	Fuse 3 (on fuse panel F) -SF3-	30 A	Digital Sound System Control Module -J525-	30
4	Fuse 4 (on fuse panel F) -SF4-	30 A	Digital Sound System Control Module 2 -J787-	30
5	Fuse 5 (on fuse panel F) -SF5-	15 A	Rear Seat Entertainment (9WP, 9WK)1) Multimedia Control Module -J650- 1) Level Control System Control Module -J197- 2)	30
6	Fuse 6 (on fuse panel F) -SF6-	20 A	Comfort System Central Control Module -J393-	30
7	Fuse 7 (on fuse panel F) -SF7-	30 A	Rear Lid Control Module -J605- Motor (in rear lid control module) -V375-	30
8	Fuse 8 (on fuse panel F) -SF8-	30 A	Rear Lid Control Module 2 -J756- Motor (in rear lid control module 2) -V376-	30
9	Fuse 9 (on fuse panel F) -SF9-	15 A	Towing Recognition Control Module -J345-	30
10	Fuse 10 (on fuse panel F) -SF10-	20 A	Towing Recognition Control Module -J345-	30
11	Fuse 11 (on fuse panel F) -SF11-	20 A	Towing Recognition Control Module -J345-	30
12	Fuse 12 (on fuse panel F) -SF12-	25 A	Towing Recognition Control Module -J345- Swiveling Ball Head Motor -V317-	30

Note:

- ▣ 1) Through May 2010
- ▣ 2) from June 2010
- ▣ 3) from June 2011