

Document

Page width

Continuous document

Validity off

Page 1 of 2

Document

Fuse box in trunk (F4)

"A" Fuse block "A", fuses 1-9

A-E Plug location

"A"

A	B	C	D	9	E
				25	
				8	
				25	
				7	
				25	
				6	
				25	
				5	
				5	
				4	
				40	
				3	
				10	
				2	
				30	
				1	
				25	

Windows

Internet Explorer

Car icon

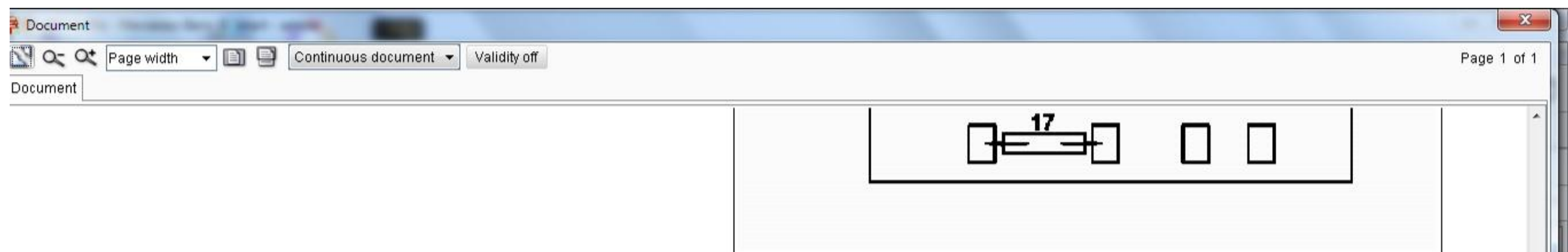
14:35  
13/10/2013

Document						
Page width Continuous document Validity off						
Document						
Fuse	Terminal	Color of unfused wire	Color of fused wire	Fused function	Plug location	Rating in amperes (A)
1	30	Bridged with fuse 2	Red/white	Fuel pump	1D	25
2	30	4.0 mm <sup>2</sup> red	Red/blue	Pneumatic system equipment (PSE): <ul style="list-style-type: none"> <li>Central locking (pump)</li> <li>Headlamp, terminal 56b for anti-theft alarm (ATA)</li> </ul>	2D	30
3	30	Bridged with fuse 2	Red/grey	Emergency call system or Emergency call system with dynamic navigation or E-call control module, (USA) or E-call telephone, (USA)	3D 3C 3B 3C 3B	10
4	30	2.5 mm <sup>2</sup> red	Red/green	Pneumatic system equipment (PSE): <ul style="list-style-type: none"> <li>Rear window defroster</li> <li>Central locking</li> <li>Alarm horn (H3) for anti-theft alarm (ATA)</li> </ul>	4D	40
5	30	Bridged with fuse 4	Red/yellow	For ATA: <ul style="list-style-type: none"> <li>ATA inclination sensor (B33)</li> <li>Left infrared transmitter and receiver (interior protection system) (A26/4)</li> <li>Right infrared transmitter and receiver (interior protection system) (A26/5)</li> </ul> Alarm signal siren with additional battery	5B 5A 5A 5B	5

Document						
Page width Continuous document Validity off						
Document						
				<ul style="list-style-type: none"> <li>Left infrared transmitter and receiver (interior protection system) (A26/4)</li> <li>Right infrared transmitter and receiver (interior protection system) (A26/5)</li> </ul> Alarm signal siren with additional battery (H3/1) Rear dome lamp Trunk lamp	5A 5A 5B 5C	
6	30	4.0 mm <sup>2</sup> red	White/yellow	Front left seat adjustment: <ul style="list-style-type: none"> <li>Seat fore/aft</li> <li>Backrest</li> </ul> or <ul style="list-style-type: none"> <li>Head restraint, raise/lower</li> <li>Backrest</li> <li>Seat height at the back</li> </ul>	6D	25
7	30	Bridged with fuse 6	White/green	Front left seat adjustment: <ul style="list-style-type: none"> <li>Seat height at the front</li> <li>Seat, fore/aft</li> </ul>	7D	25
8	30	4.0 mm <sup>2</sup> red	White/blue	Front right seat adjustment: <ul style="list-style-type: none"> <li>Seat height at the front</li> <li>Seat, fore/aft</li> </ul>	8D	25
9	30	Bridged with fuse 8	White/black	Front right seat adjustment: <ul style="list-style-type: none"> <li>Seat, fore/aft</li> <li>Backrest</li> </ul> or <ul style="list-style-type: none"> <li>Head restraint, raise/lower</li> <li>Backrest</li> <li>Seat height at the rear</li> </ul>	9D	25







P54.15-0407-12

### Fuse block B rear

Fuse	Terminal	Color of unfused wire	Color of fused wire	Fused function	Plug location	Rating in amperes (A)
10	–	–	–	Not used	–	–
11	–	–	–	Not used	–	–
12	–	–	–	Not used	–	–
13	–	–	–	Not used	–	–

### Fuse block C rear

Fuse	Terminal	Color of unfused wire	Color of fused wire	Fused function	Plug location	Rating in amperes (A)
14	–	–	–	Not used	–	–
15	–	–	–	Not used	–	–
16	–	–	–	Not used	–	–
17	–	–	–	Not used	–	–