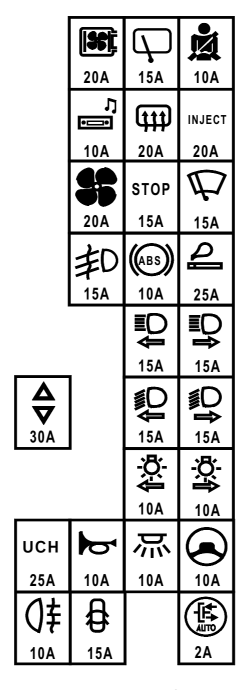
PASSENGER COMPARTMENT FUSE BOX (260)

Location

This fuse box is located in the passenger compartment on the driver's side. To access the fuses, remove the glove compartment by tilting it completely.

Table of fuses



SE2153

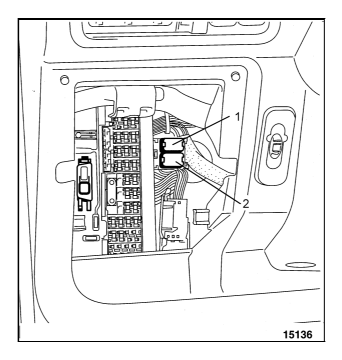
Allocation of fuses (according to the equipment level)

Symbol	Amps	Description	
	20A	Engine connection unit	
\Box	15A	Rear screen wiper - Reversing lights - Windscreen/rear window washer pump	
Ň	10A	Pretensioners - Air bag - Engine immobiliser	
	10A	Radio	
m	20A	Heated rear window	
INJECT	20A	Injection	
#	20A	Heating/air conditioning fan unit	
BRAKE	15A	Brake lights	
P	15A	Windscreen wiper	
()‡	10A	Rear fog lights	
	10A	Anti-lock braking system	
2	25A	Cigarette lighter - Sunroof	
D	15A	Left-hand main beam headlight	
₽	15A	Right-hand main beam headlight	
\ \delta \	30A	Electric window winders	
P	15A	Left-hand dipped headlight	
≨ D	15A	Right-hand dipped headlight	
	10A	Left side lights	
-Ö-	10A	Right-hand side lights	
	25A	Unité centrale habitacle	
Ь	10A	Horn - Engine immobiliser	
深	10A	Interior lighting/Short circuit - Diagnostic socket	
	10A	Electrical power-assisted steering	
却		Not in use	
8	15A	Electric door locking - Electric rear-view mirrors	
(III)	2A	Sequential gearbox	

PASSENGER COMPARTMENT RELAY UNIT

Location

This unit is located in the passenger compartment under the dashboard on the driver's side. To access the relays, remove the glove compartment by tilting it completely.



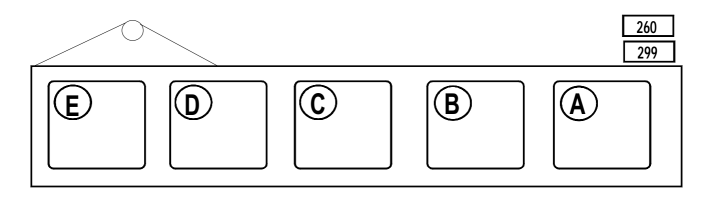
Allocation (according to equipment level)

Track	Description		
1	Not in use		
2	Front fog lights relay (231)		

PASSENGER COMPARTMENT RELAY UNIT

Location

This board is located under the dashboard beside the pedals..



14273

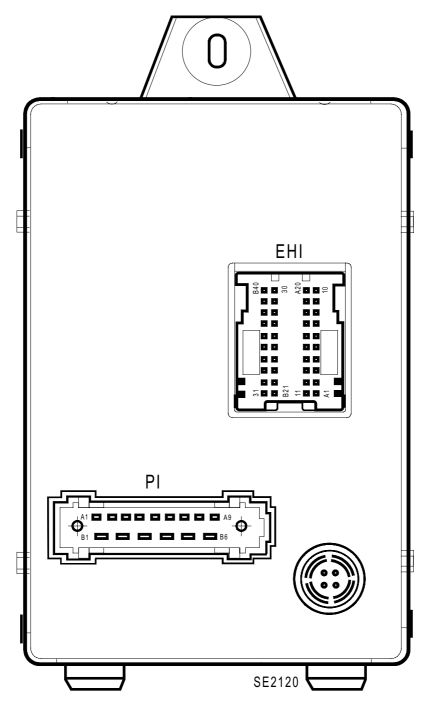
Allocation (according to the equipment level)

Track	Description
Α	Buzzer Sequential transmission (763)
В	Not in use
С	Relay sequential gearbox starting (232)
D	Not in use
E	Not in use

UCH (645)

Location

This fuse box is located in the passenger compartment on the driver's side.



Allocation (according to equipment level)

EHI (20-track A connector)

Track	Description		
1	Not in use		
2	Not in use		
3	Not in use		
4	Not in use		
5	Hazard warning lights indicator light		
6	Vehicle speed input		
7	Windscreen washer input		
8	Central door locking opening control input		
9	Radio frequency aerial earth		
10	Radio frequency aerial data signal		
11	Not in use		
12	Not in use		
13	Not in use		
14	Not in use		
15	Lights input		
16	Connection with transponder ring		
17	Not in use		
18	Not in use		
19	Not in use		
20	Not in use		

EHI (20-track B connector)

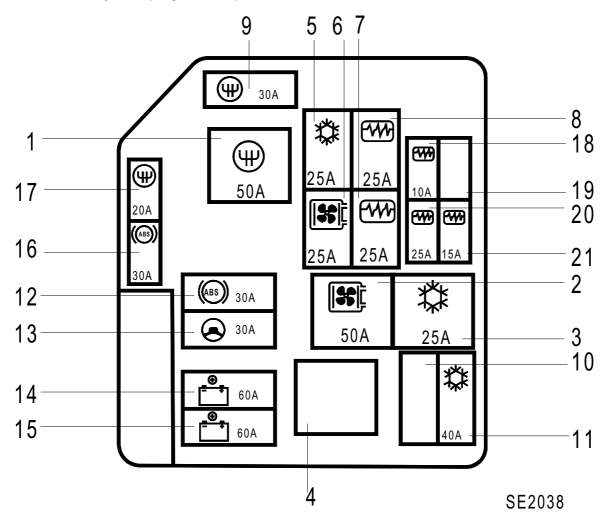
Tuesda	Description
Track	Description
21	Not in use
22	+ after ignition feed
23	Impact signal
24	Windscreen wiper timer input
25	Dipped and main beam headlight signal
26	Left-hand indicator input
27	Rear fog lights
28	Right-hand indicator input
29	Rear screen washer input
30	Rear underbody flange input
31	Not in use
32	Software lock warning light output
33	Hazard warning lights input
34	Diagnostic connection K
35	Not in use
36	Engine software lock connection
37	Front fog lights
38	Engine speed input
39	Heated rear screen input
40	Front underbody flange input

PI (15-track connector)

Track	Description
A1	Earth
A2	Courtesy light output
A3	+ before ignition
A4	Windscreen wiper control - UCH connection
A5	+ After ignition feed windscreen wiper supply
A6	UCH connection - windscreen wiper park position
A7	Rear fog light output
A8	Right-hand indicator output
A9	Left-hand indicator output
B1	Door opening output
B2	Door closing output
B3	Central door locking function supply
B4	Driver's door opening output
B5	Courtesy light timer output
В6	Courtesy light supply

ENGINE AND RELAY FUSE BOX (597)

Fuse and relay box (engine side)



Allocation (according to equipment level)

No.	Symbol	Amps	Description
1	(F)	50A	Relay: sequential gearbox
2		50A	Relay: fan assembly (with air conditioning)
3	**	25A	Relay: low speed fan
			(with air conditioning)
4		I	Not in use
5	**	25A	Relay: air conditioning compressor

No.	Symbol	Amps	Description
6		25A	Relay: fan assembly (except air conditioning)
7	₹ ₩	25A	Injection locking relay
8		25A	Relay: fuel pump
9	(H)	30A	Fuse: sequential gearbox
10			Not in use
11	**	40A	Fuse: air conditioning
12		30A	Fuse: Anti-lock braking system
13		30A	Fuse: electrical power-assisted steering
14	- +	60A	Fuse: passenger compartment
15	= +	60A	Fuse: passenger compartment
16	(H)	20A	Fuse: sequential gearbox
17		30A	Fuse: Anti-lock braking system
18	₩	10A	Fuse: injection
19			Not in use
20	₩	25A	Fuse: injection
21	(/////	15A	Fuse: injection