

D. Connections at Fuse Box

I. Model 180

Fuse No.	Fuse element amp.	Lead	Consumer units	Remarks
1	8	30	Clearance lights, roof light, (electric clock)	Permanently live circuit
2	25	54	Cigar lighter, wipers	Can be switched off by ignition starter switch
3	8	54	Choke control pilot light, flash signals, horn, reversing light	
4	8	54	Stop light, fuel gage, (defroster blower)	
5	8	58	License plate light, tail light, right, parking light, right	
6	8	58	Tail light, left, parking light, left, instrument lighting	
7	8	56 a	Upper beam, right, upper beam pilot light	Can be switched over by foot dimmer switch
8	8	56 a	Upper beam, left	
9	8	56 b	Lower beam, right	
10	8	56 b	Lower beam, left	

The units in brackets are optional and are installed only if ordered specially.

II. Models 180 a, 180 b

Fuse No.	Fuse element amp.	Lead	Consumer units	Remarks
1	8	30	Clearance lights, roof light, (socket, electric clock)	Permanently live circuit
2	25	54	Wipers, horn, (2 nd and 3 rd horn and horn relay), cigar lighter	Can be switched off by ignition starter switch
3	8	54	Free for optional extra	
4	8	54	Flash signal system, stop lights, reversing light, fuel reserve gage, choke control pilot light	
5	8	54	Defroster blower, left (and right)	
6	8	54	(Upper beam flash signal)	
7	8	58	Tail light, right, license plate light, right, parking light, right, instrument lighting	
8	8	58	Tail light, left, license plate light, left, (fog light)	
9	8	56 a	Upper beam, right, upper beam pilot light	Can be switched over by foot dimmer switch
10	8	56 a	Upper beam, left	
11	8	56 b	Lower beam, right	
12	8	56 b	Lower beam, left	

The units in brackets are optional and are installed only if ordered specially.

III. Models 180 D, 180 Db

Fuse No.	Fuse element amp.	Lead	Consumer units	Remarks
1	8	30	Clearance lights, roof light, electric clock	Permanently live circuit
2	25	54	Cigar lighter, wipers	Can be switched off by ignition starter switch
3	8	54	Flash signals, horn, reversing light	
4	8	54	Stop light, fuel gage, (defroster blower)	
5	8	58	License plate light, right, tail light, right, parking light, right	
6	8	58	License plate light, left, tail light, left, parking light, left, instrument lighting	
7	8	56 a	Upper beam, right, upper beam pilot light	Can be switched over by foot dimmer switch
8	8	56 a	Upper beam, left	
9	8	56 b	Lower beam, right	
10	8	56 b	Lower beam, left	

The units in brackets are optional and are installed only if ordered specially.

IV. Models 190 D, 190 Db

Fuse No.	Fuse element amp.	Lead	Consumer units	Remarks
1	8	30	Clearance lights, roof light, electric clock, (socket)	Permanently live circuit
2	25	54	Wipers, cigar lighter, 1st horn, (2nd and 3rd horn and horn relay)	Can be switched off by ignition starter switch
3	8	54	Free for optional extra	
4	8	54	Flash signal system, stop light, reversing light, fuel gage, electric fuel reserve gage	
5	8	54	Defroster blower, left (and right)	
6	8	54	Upper beam flash signal	
7	8	58	Tail light, right, parking light, right, instrument lighting, license plate light, right	
8	8	58	Tail light, left, parking light, left, license plate light, left, fog light	
9	8	56 a	Upper beam, right, upper beam pilot light	Can be switched over by foot dimmer switch
10	8	56 a	Upper beam, left	
11	8	56 b	Lower beam, right	
12	8	56 b	Lower beam, left	

The units in brackets are optional and are installed only if ordered specially.

V. Model 190 SL

Fuse No.	Fuse element amp.	Lead	Consumer units	Remarks
1	8	30	Clearance lights, interior light, socket	Permanently live circuit
2	8	54	Wipers, flash signal system, fuel gage, choke control pilot light	Can be switched off by ignition starter switch
3	8	54	Horns	
4	8	54	Reversing light, upper beam flash signal	
5	8	54	Cigar lighter	
6	8	54	Stop lights, defroster blower	
7	8	58	License plate light, tail light, right, parking light, right	
8	8	58	Tail light, left, parking light, left, instrument lighting, (fog light)	
9	8	56 a	Upper beam, right, upper beam pilot light	Can be switched over by foot dimmer switch
10	8	56 a	Upper beam, left	
11	8	56 b	Lower beam, right	
12	8	56 b	Lower beam, left	

The units in brackets are optional and are installed only if ordered specially

VI. Model 220 a

Fuse No.	Fuse element amp.	Lead	Consumer units	Remarks
1	8	30	Clearance lights, electric clock, roof light, reading light, socket	Permanently live circuit
2	8	54	Choke control pilot light, fuel gage, flash signal system, wipers	Can be switched off by ignition starter switch
3	8	54	1st and 2nd horn	
4	8	54	Reversing light, 3rd horn, upper beam flash signal	
5	8	54	Cigar lighter	
6	8	54	Stop lights, (defroster blower)	
7	8	58	License plate light, tail light, right, parking light, right	
8	8	58	Tail light, left, parking light, left, instrument lighting, fog light	
9	8	56 a	Upper beam, right, upper beam pilot light	Can be switched over by foot dimmer switch
10	8	56 a	Upper beam, left	
11	8	56 b	Lower beam, right	
12	8	56 b	Lower beam, left	

The units in brackets are optional and are installed only if ordered specially.

VII. Model 219

Fuse No.	Fuse element amp.	Lead	Consumer units	Remarks
1	8	30	Clearance lights, roof light, socket, electric clock	Permanently live circuit
2	25	54	Wipers, 1 st and 2 nd horn, (3 rd horn and horn relay), cigar lighter	Can be switched off by ignition starter switch
3	8	54	Free for optional extra	
4	8	54	Stop lights, reversing light, fuel gage, choke control pilot light, flash signal system	
5	8	54	Defroster blower, left (and right)	
6	8	54	Upper beam flash signal	
7	8	58	Tail light, right, parking light, right, license plate light, right	
8	8	58	Tail light, left, parking light, left license plate light, left, instrument lighting (fog light)	
9	8	56 a	Upper beam, right, upper beam pilot light	Can be switched over by foot dimmer switch
10	8	56 a	Upper beam, left	
11	8	56 b	Lower beam, right	
12	8	56 b	Lower beam, left	

The units in brackets are optional and are installed only if ordered specially.

VIII. Model 220 S

Fuse No.	Fuse element amp.	Lead	Consumer units	Remarks
1	8	30	Clearance lights, roof light, socket, electric clock, reading light	Permanently live circuit
2	25	54	Wipers, 1 st and 2 nd horn, (3 rd horn and horn relay), cigar lighter	Can be switched off by ignition starter switch
3	8	54	Free for optional extra	
4	8	54	Flash signal system, stop light, reversing light, fuel gage, choke control pilot light	
5	8	54	Defroster blower, left (and right)	
6	8	54	Upper beam flash signal	
7	8	58	Tail light, right, parking light, right, license plate light, right	
8	8	58	Tail light, left, parking light, left, license plate light, left, instrument lighting, fog light	
9	8	56 a	Upper beam, right, upper beam pilot light	Can be switched over by foot dimmer switch
10	8	56 a	Upper beam, left.	
11	8	56 b	Lower beam, right	
12	8	56 b	Lower beam, left	

The units in brackets are optional and are installed only if ordered specially.

IX. Model 220 SE

Fuse No.	Fuse element amp.	Lead	Consumer units	Remarks
1	8	30	Clearance lights, roof light, socket, electric clock, reading light	Permanently live circuit
2	25	54	Wipers, 1 st and 2 nd horn, (3 rd horn and horn relay), cigar lighter	Can be switched off by ignition starter switch
3	8	54	Free for optional extra	
4	8	54	Fuel feed pump	
5	8	54	Flash signal system, stop light, reversing light, fuel gage	
6	25	54	Automatic starter aid, upper beam flash signal, defroster blower, left (and right)	
7	8	58	Tail light, right, license plate light, right, parking light, right, instrument lighting	
8	8	58	Tail light, left, license plate light, left, parking light, left, fog light	
9	8	56 a	Upper beam, right, upper beam pilot light	Can be switched over by foot dimmer switch
10	8	56 a	Upper beam, left	
11	8	56 b	Lower beam, right	
12	8	56 b	Lower beam, left	

The units in brackets are optional and are installed only if ordered specially.