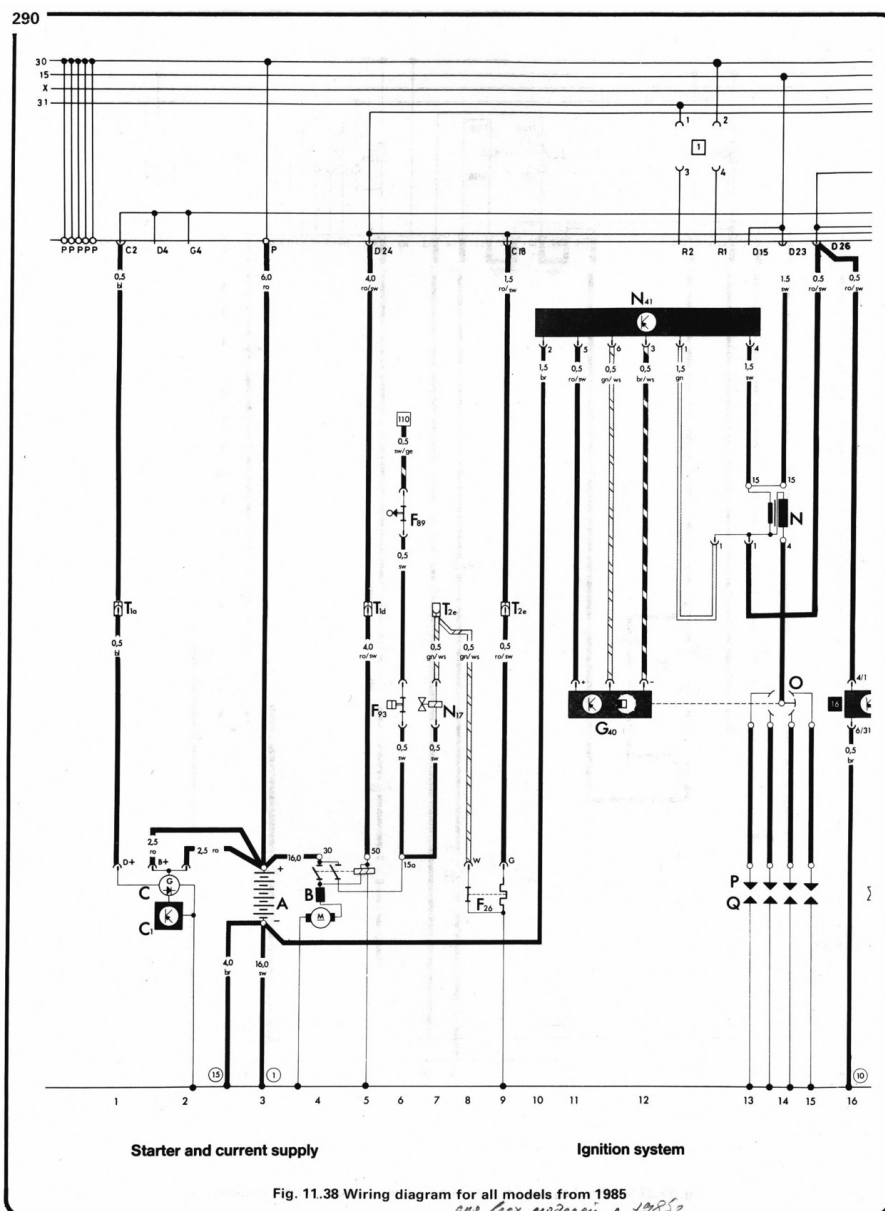
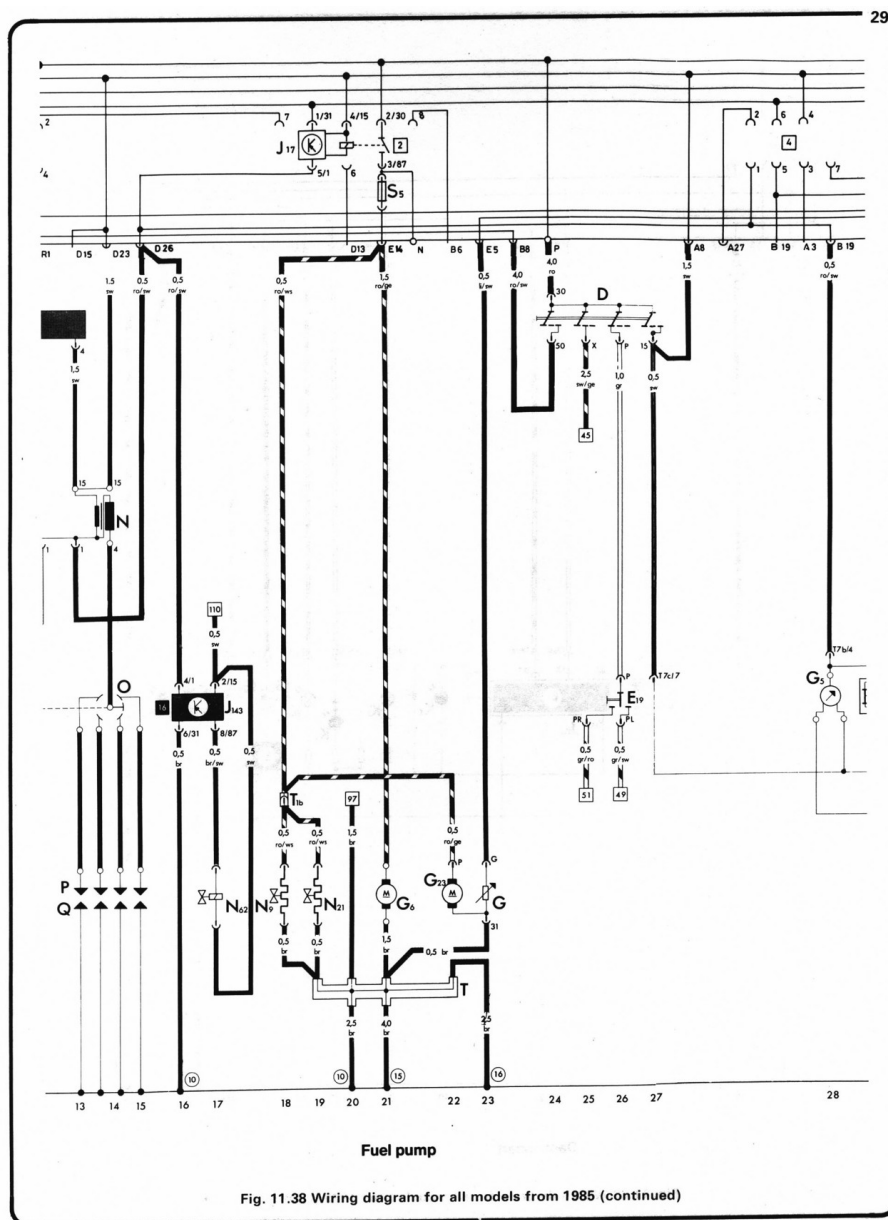


Электрическая схема для всех моделей WV Scirocco 1985 года и выше.

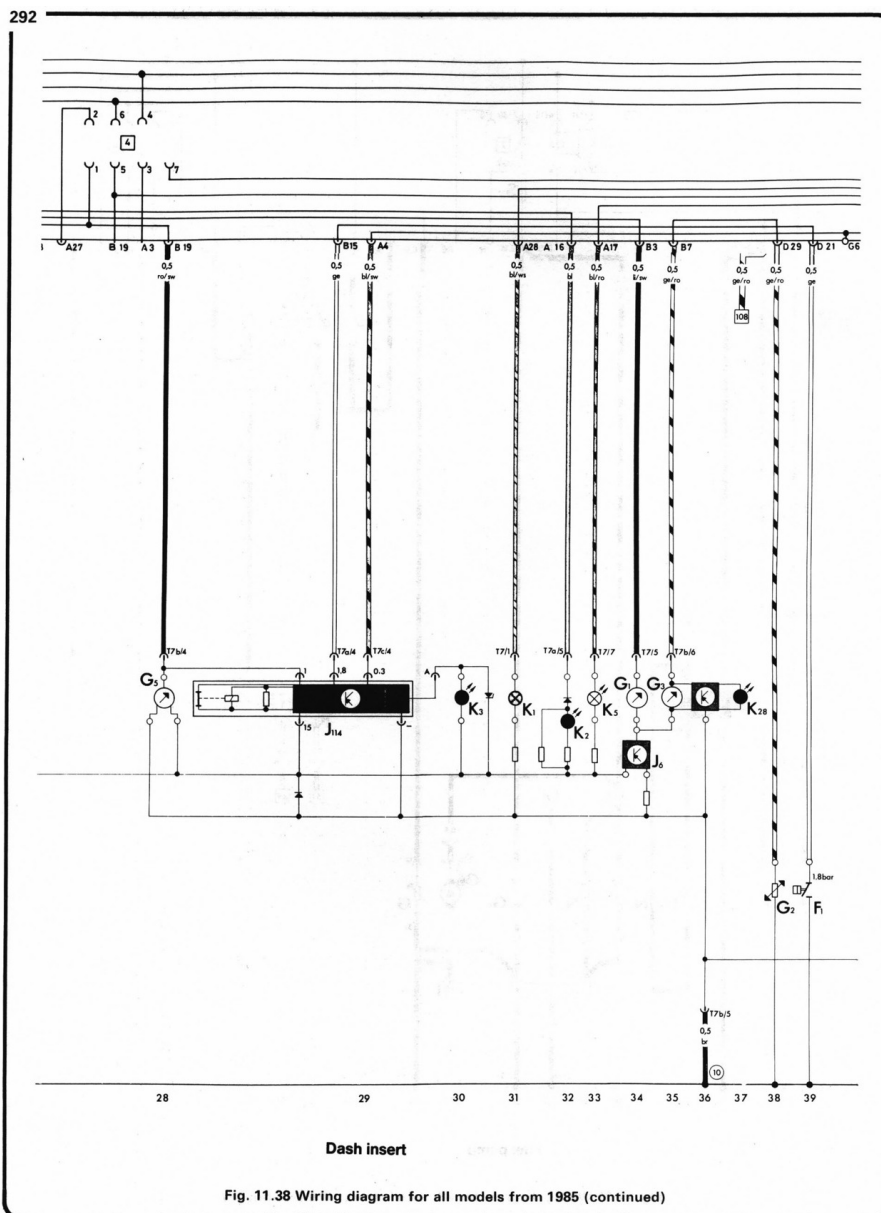


<http://cxo.lv>

Электрическая схема для всех моделей WV Scirocco 1985 года и выше.

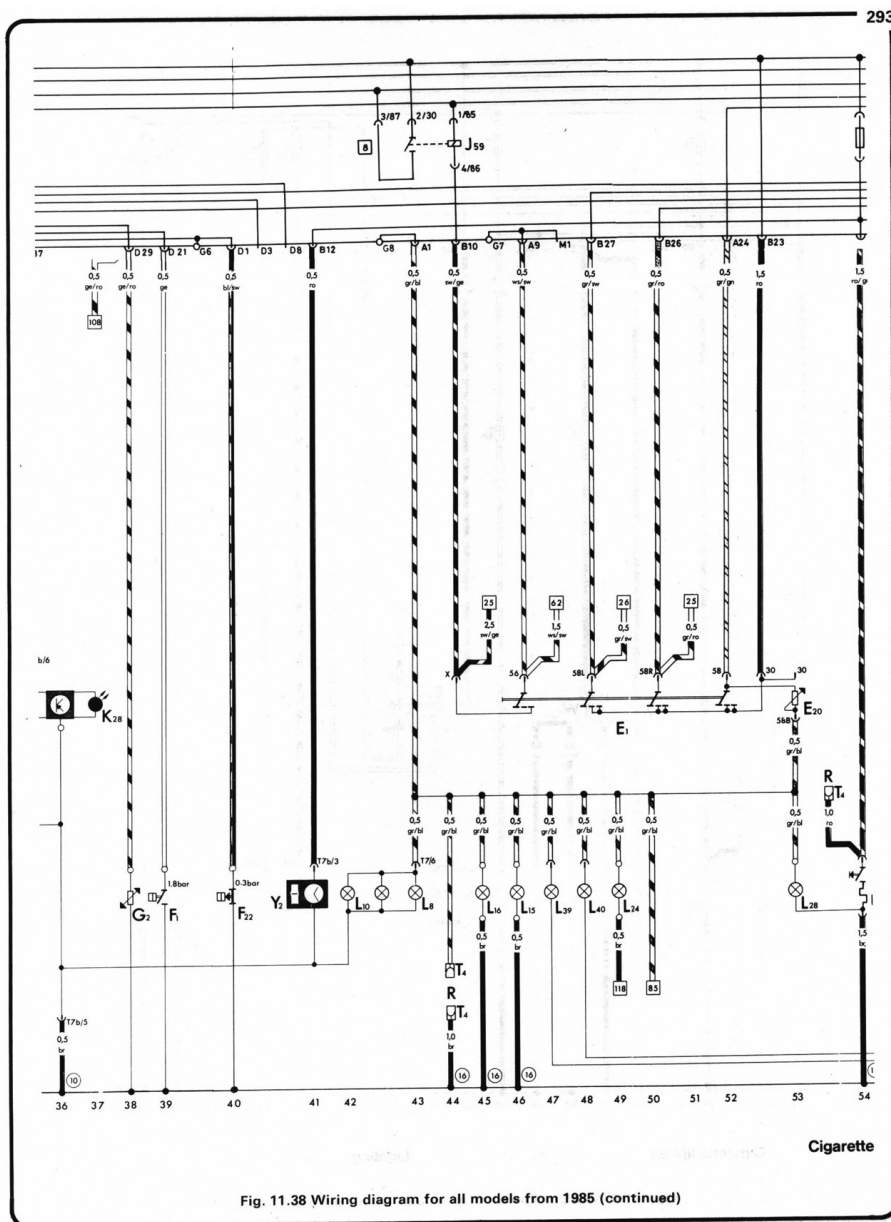


Электрическая схема для всех моделей WV Scirocco 1985 года и выше.



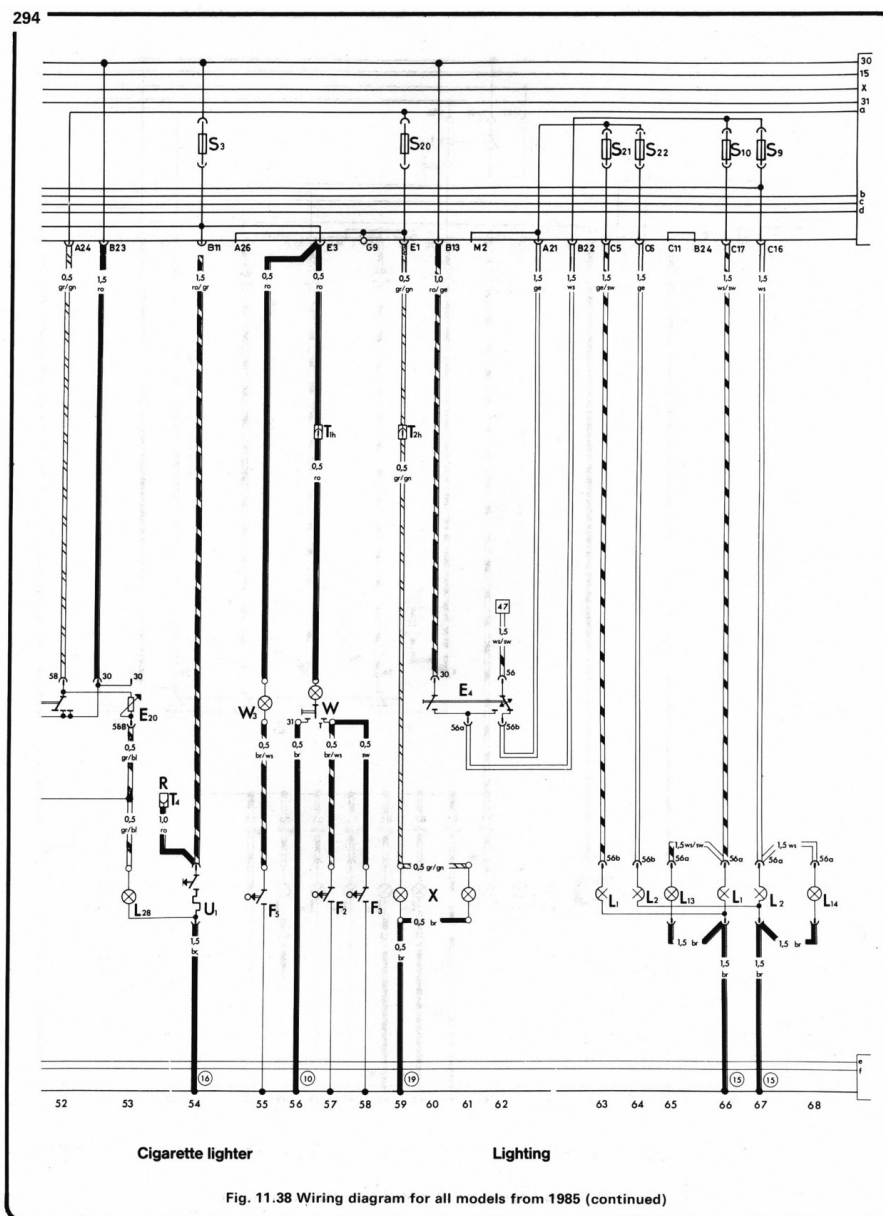
<http://cxo.lv>

Электрическая схема для всех моделей WV Scirocco 1985 года и выше.

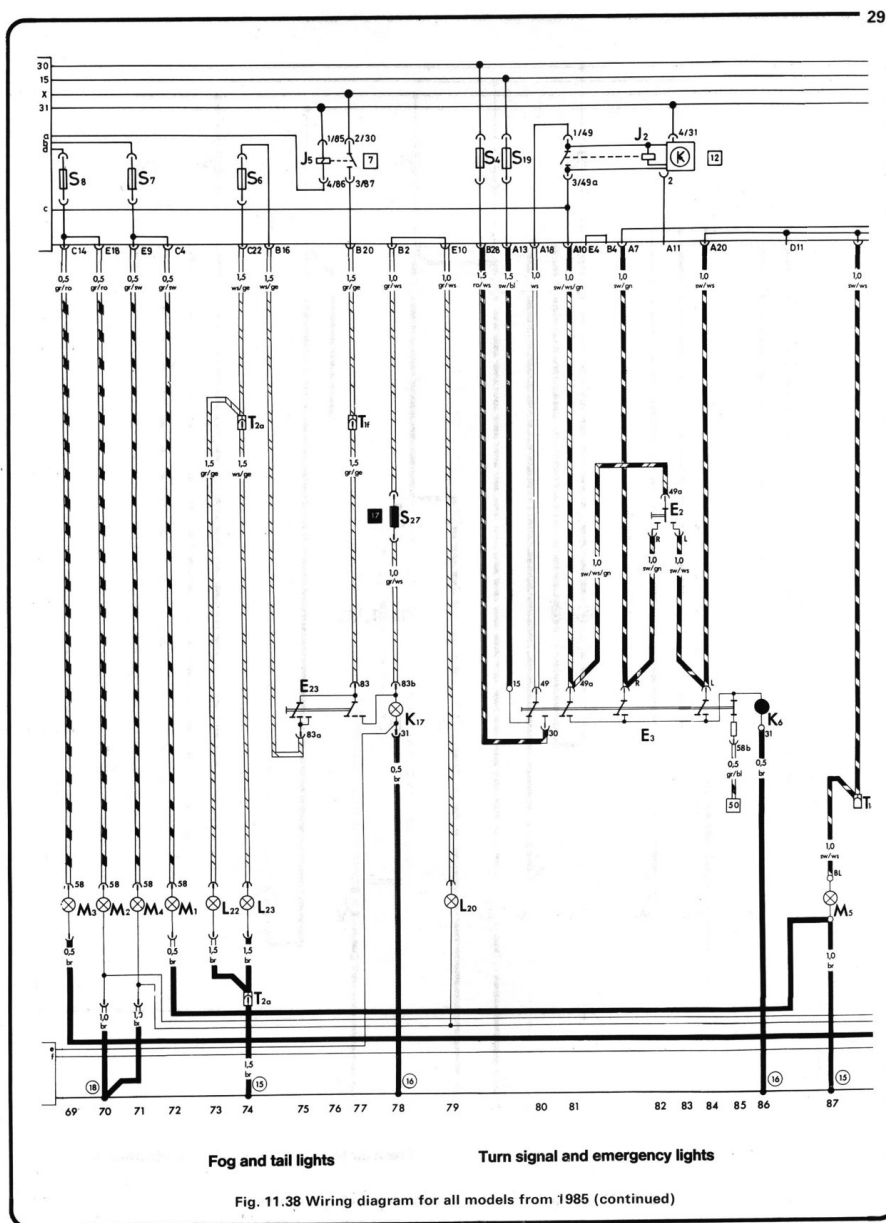


<http://cxo.lv>

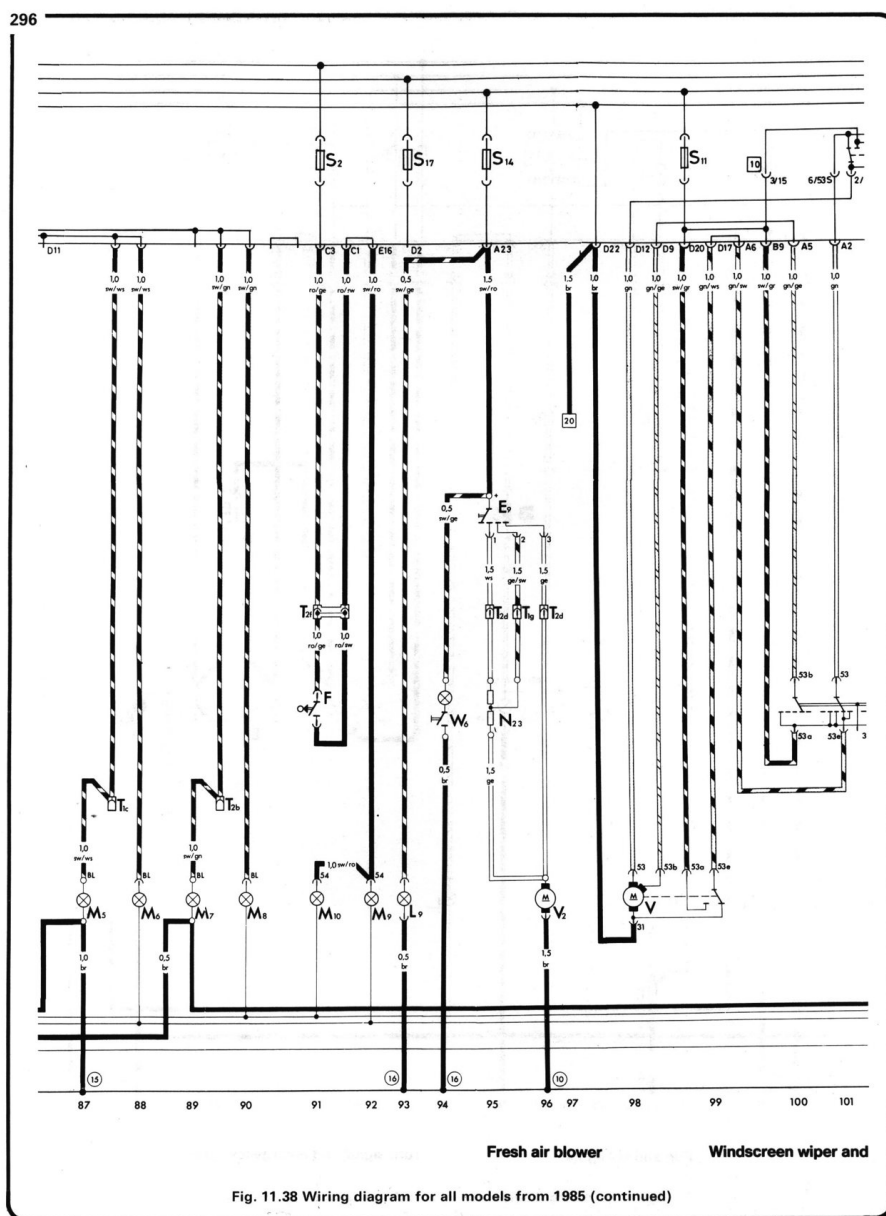
Электрическая схема для всех моделей WV Scirocco 1985 года и выше.



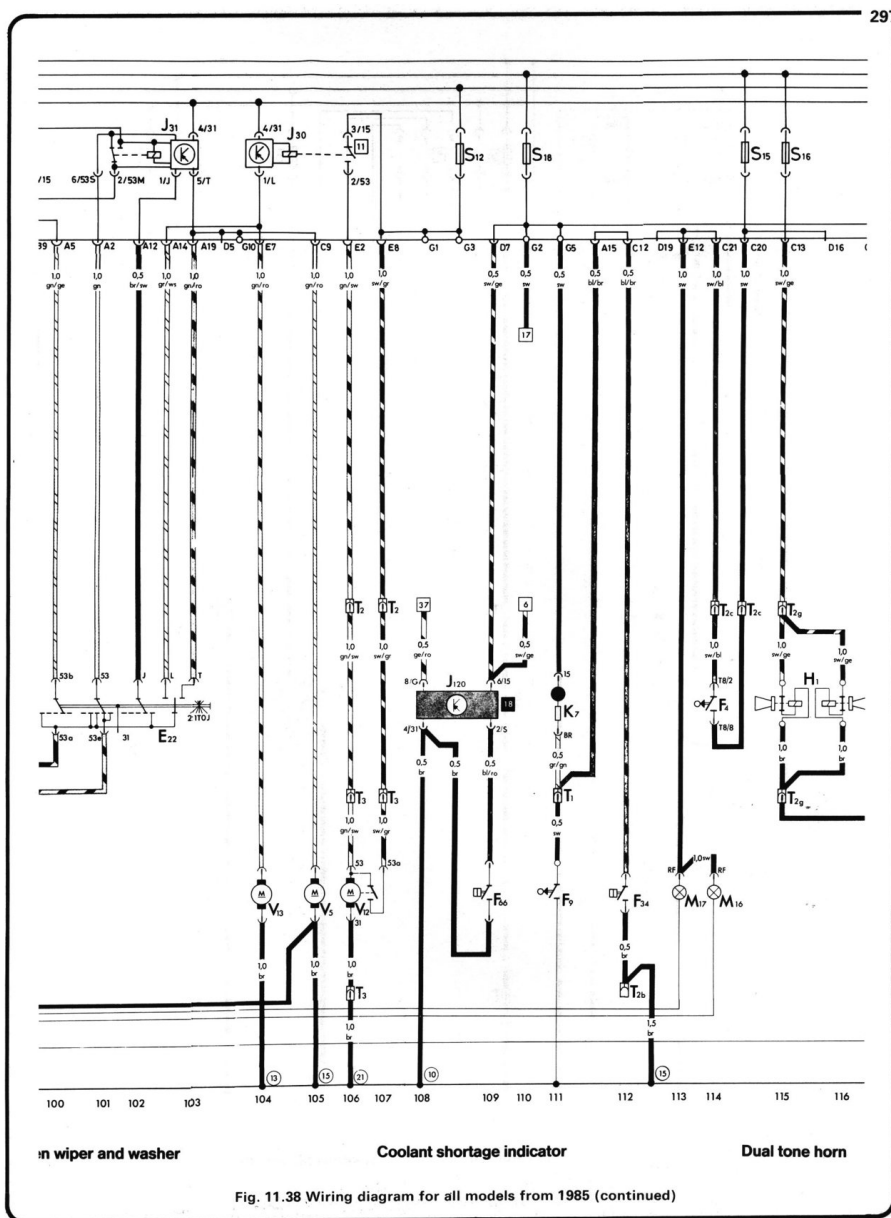
Электрическая схема для всех моделей WV Scirocco 1985 года и выше.



Электрическая схема для всех моделей WV Scirocco 1985 года и выше.

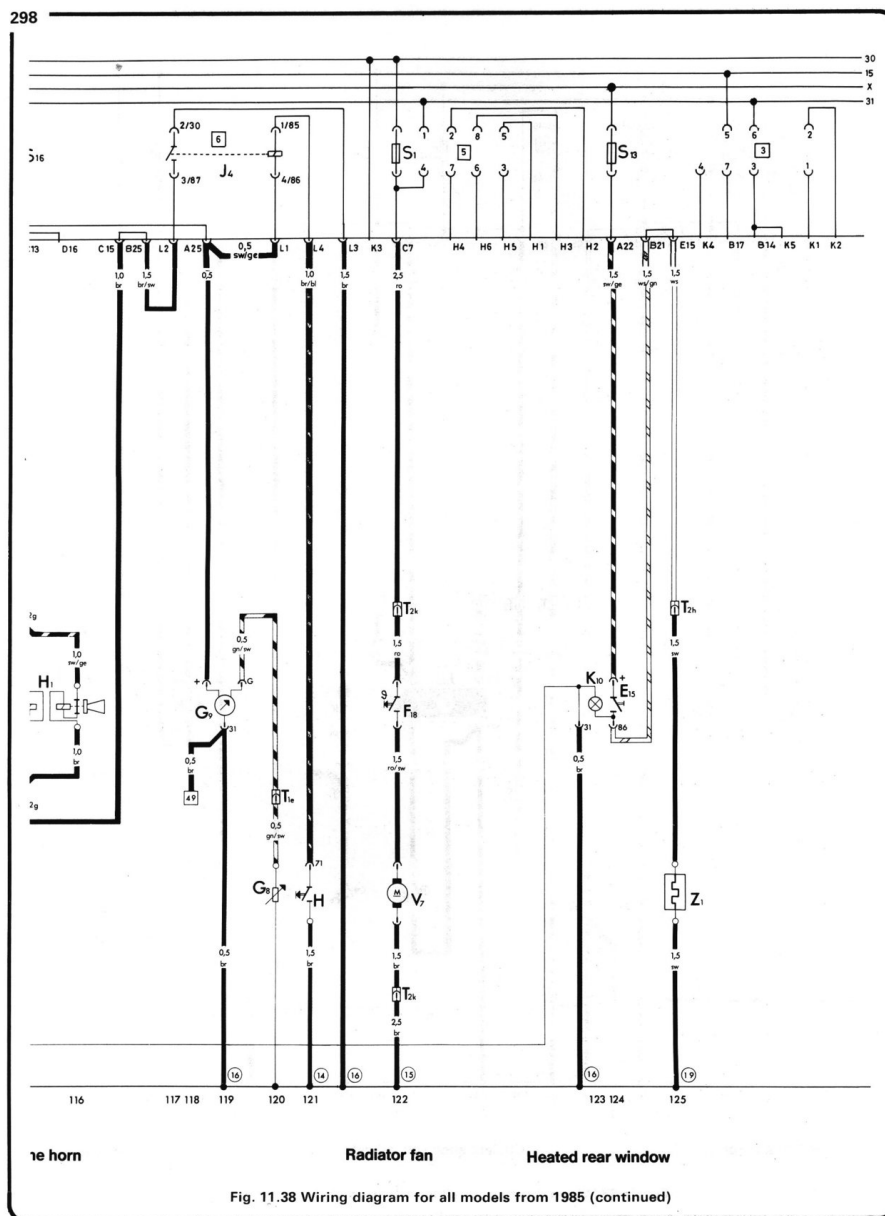


Электрическая схема для всех моделей WV Scirocco 1985 года и выше.





Электрическая схема для всех моделей WV Scirocco 1985 года и выше.



<http://cxo.lv>

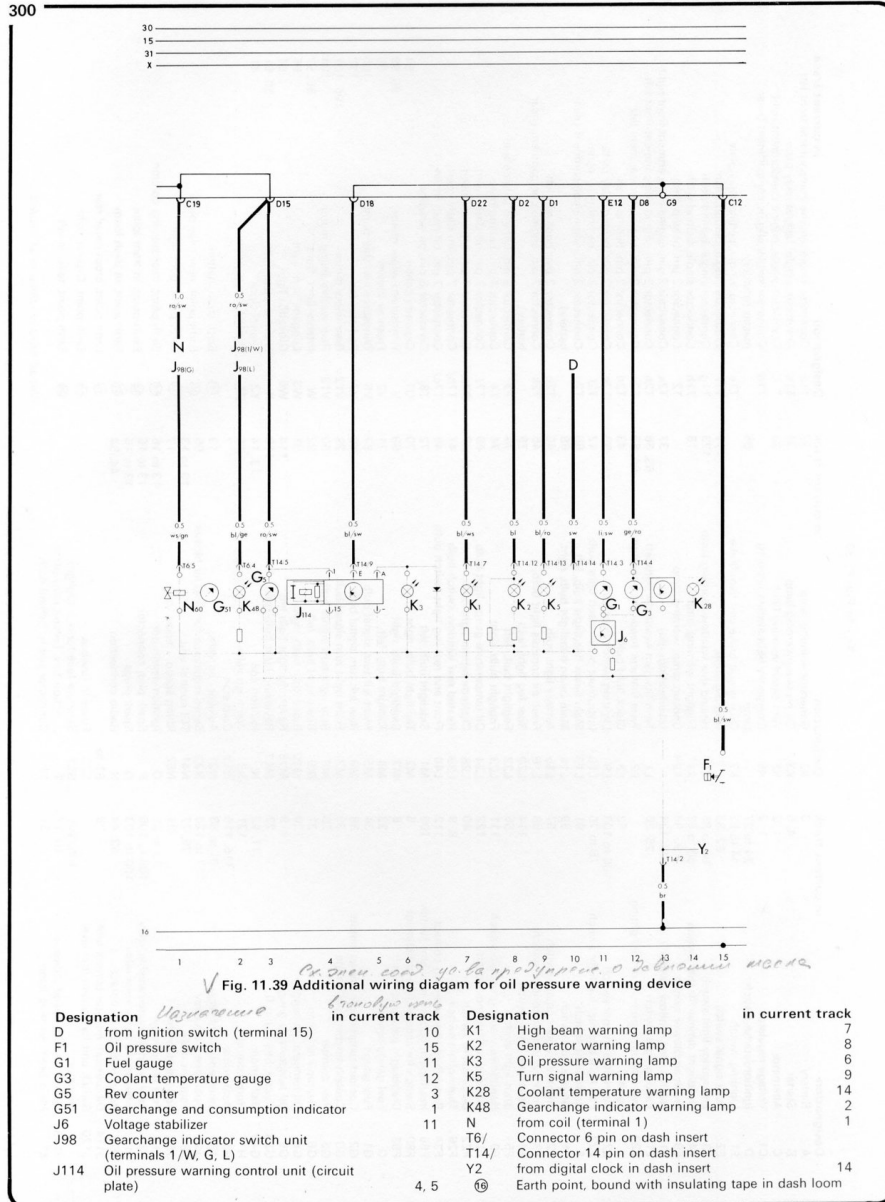
Электрическая схема для всех моделей WV Scirocco 1985 года и выше.

Key to Fig. 11.38

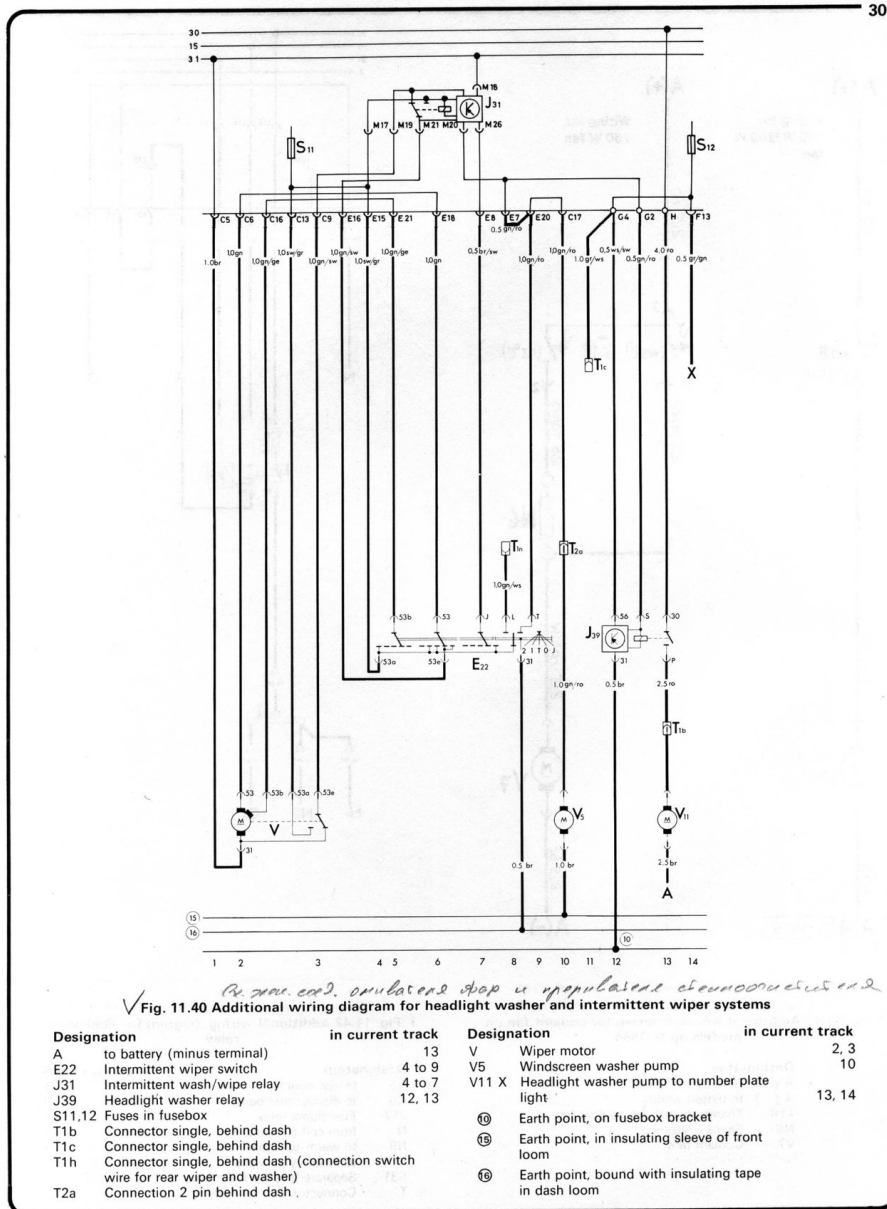
Designation	in current track	Designation	in current track	Designation	in current track
A	Battery	K2	Generator warning lamp	T1a	Connector single, engine compartment front left
B	Starter	K3	Oil pressure warning lamp	T1b	Connector single, behind relay plate
C	Alternator	K5	Turn signal warning lamp	T1c	Connector single, engine compartment right
D1	Voltage regulator	K6	Emergency light system warning lamp	T1d	Connector single, engine compartment (near master cylinder)
E1	Ignition switch	K7	Oil pressure warning lamp	T1e	Connector single, behind relay plate
E2	Light switch	K10	Heated rear window warning lamp	T1f	Connector single, behind dash
E3	Turn signal switch	K17	Foglight warning lamp	T1g	Connector single, behind dash
E4	Emergency light switch	K28	Coolant temp. warning lamp	T2	Connector 2 pin, behind dash
E5	Headlight dimmer/flasher switch	L1	Twin filament headlight bulb left	T2a	Connector 2 pin, engine compartment front right
E9	Fresh air blower switch	L2	Twin filament headlight bulb right	T2b	Connector 2 pin, engine compartment front left
E15	Heated rear window switch	L3	Lock light bulb left	T2c	Connector 2 pin, behind dash
E19	Parking light switch	L5	Lock light bulb right	T2d	Connector 2 pin, behind dash
E20	Instrument/instrument panel lighting	L6	Ignition coil	T2e	Connector 2 pin, behind relay plate
E22	Control/wiper switch	L8	Ignition coil	T2f	Connector 2 pin, behind relay plate
F	Ignition relay	L9	Ignition coil	T2g	Connector 2 pin, engine compartment (near battery)
F1	Oil pressure switch	L10	Instrument panel insert light bulb	T2h	Connector 2 pin, boot rear left
F2	Oil pressure switch	L13	Main beam headlight bulb, left	T2k	Connector 2 pin, engine compartment (near battery)
F3	Front left door contact switch	L14	Main beam headlight bulb, right	T3	Connector 3 pin, behind tailgate trim
F4	Front right door contact switch	L15	Ashtray light bulb	T3a	Connector 4 pin, behind tailgate trim
F5	Reversing light switch	L16	Fresh air controls light bulb	T3b	Connector 4 pin, behind dash
F6	Reversing light switch	L22	Rear fog light bulb	T3c	Connector 4 pin, behind dash
F7	Reversing light switch	L23	Foglight bulb, left	T3d	Connector 4 pin, on dash insert
F8	Reversing light switch	L24	Foglight bulb, right	T3e	Connector 4 pin, on dash insert
F18	Radiator fan thermo-switch	L28	Cigarette lighter light bulb	T3f	Connector 7 pin, on dash insert
F22	Oil pressure switch	L39	Heated rear window switch bulb	T3g	Connector 7 pin, on dash insert
F26	Thermotime switch	L40	Front and rear fog light switch bulb	T3h	Connector 8 pin, on gearbox
F34	Brake fluid level warning contact	M1	Sidelight bulb, left	T4	Cigarette lighter
F66	Insufficient coolant indicator switch	M2	Sidelight bulb, right	V	Windscreens wiper motor
F89	Switch for acceleration enrichment	M3	Sidelight bulb, right	V1	Fresh air blower
F93	Diaphragm pressure switch	M4	Sidelight bulb, left	V2	Fresh air blower
G	Fuel gauge sender	M5	Sidelight bulb, left	V3	Windscreens washer pump
G1	Fuel gauge sender	M6	Front left turn signal bulb	V4	Windscreens washer pump
G2	Oil temperature sender	M7	Front right turn signal bulb	V5	Windscreens washer pump
G3	Coolant temperature gauge	M8	Front right turn signal bulb	V6	Windscreens washer pump
G5	Rev. counter	M9	Brake light bulb, left	V7	Windscreens washer pump
G6	Electric fuel pump	M10	Brake light bulb, right	V8	Windscreens washer pump
G8	Oil temperature sender	M11	Reversing light bulb left	V9	Windscreens washer pump
G9	Oil temperature gauge	M17	Reversing light bulb right	V10	Windscreens washer pump
G23	Electric fuel pump II	N1	Ignition coil	V11	Windscreens washer pump
G40	Hall sender	N9	Ignition coil	V12	Windscreens washer pump
H	Ignition relay	N17	Cold start valve	V13	Windscreens washer pump
H1	Dual horns	N21	Auxiliary air valve	V14	Windscreens washer pump
H1	Dual horns	N23	Series resistance for fresh air blower	V15	Windscreens washer pump
J2	Emergency light relay	N41	TCI control unit	V16	Windscreens washer pump
J4	Dual tone horn relay	N62	Idling speed - boost valve	V17	Windscreens washer pump
J5	Foglight relay	O	Ignition distributor	V18	Windscreens washer pump
J6	Voltage stabilizer	P	Spark plug connector	V19	Windscreens washer pump
J17	Fuel pump relay	Q	Spark plugs	V20	Windscreens washer pump
J30	Rear window wiper/washer relay	R	Radio connection	V21	Windscreens washer pump
J31	Intermittent wash/wipe relay	S1	Fuses in fusebox	V22	Windscreens washer pump
J32	Intermittent wash/wipe relay	S2	Separate fuse for rear foglight	V23	Windscreens washer pump
J34	Oil level relay for oil control unit	S27	Junction box, behind relay plate	V24	Windscreens washer pump
J120	Switch unit for coolant low level indicator	T	Connector single, behind dash	V25	Windscreens washer pump
J143	Switch unit for speed increase	T1	Connector single, behind dash		
K1	Main beam warning lamp				

*Not all items are fitted to all models*

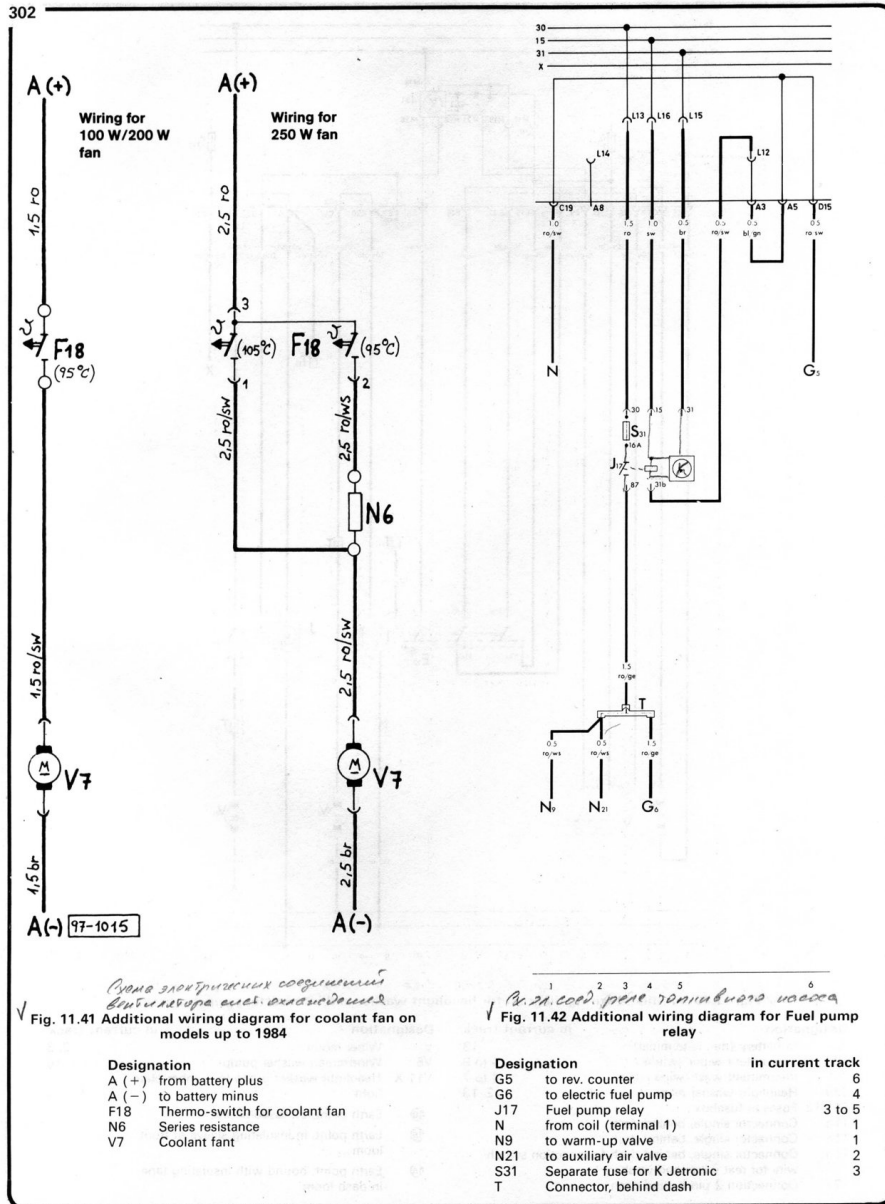
Электрическая схема для всех моделей WV Scirocco 1985 года и выше.



Электрическая схема для всех моделей WV Scirocco 1985 года и выше.



Электрическая схема для всех моделей WV Scirocco 1985 года и выше.



Электрическая схема для всех моделей WV Scirocco 1985 года и выше.

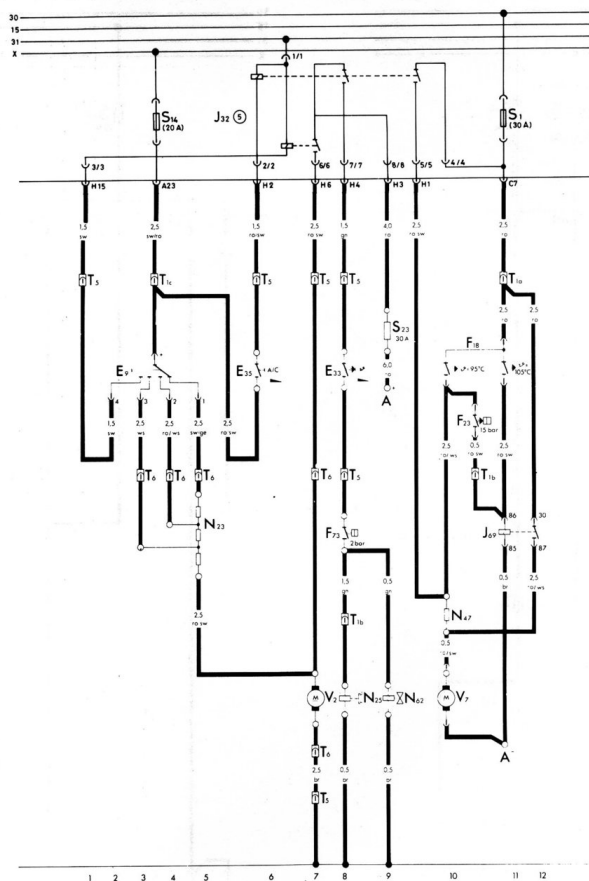
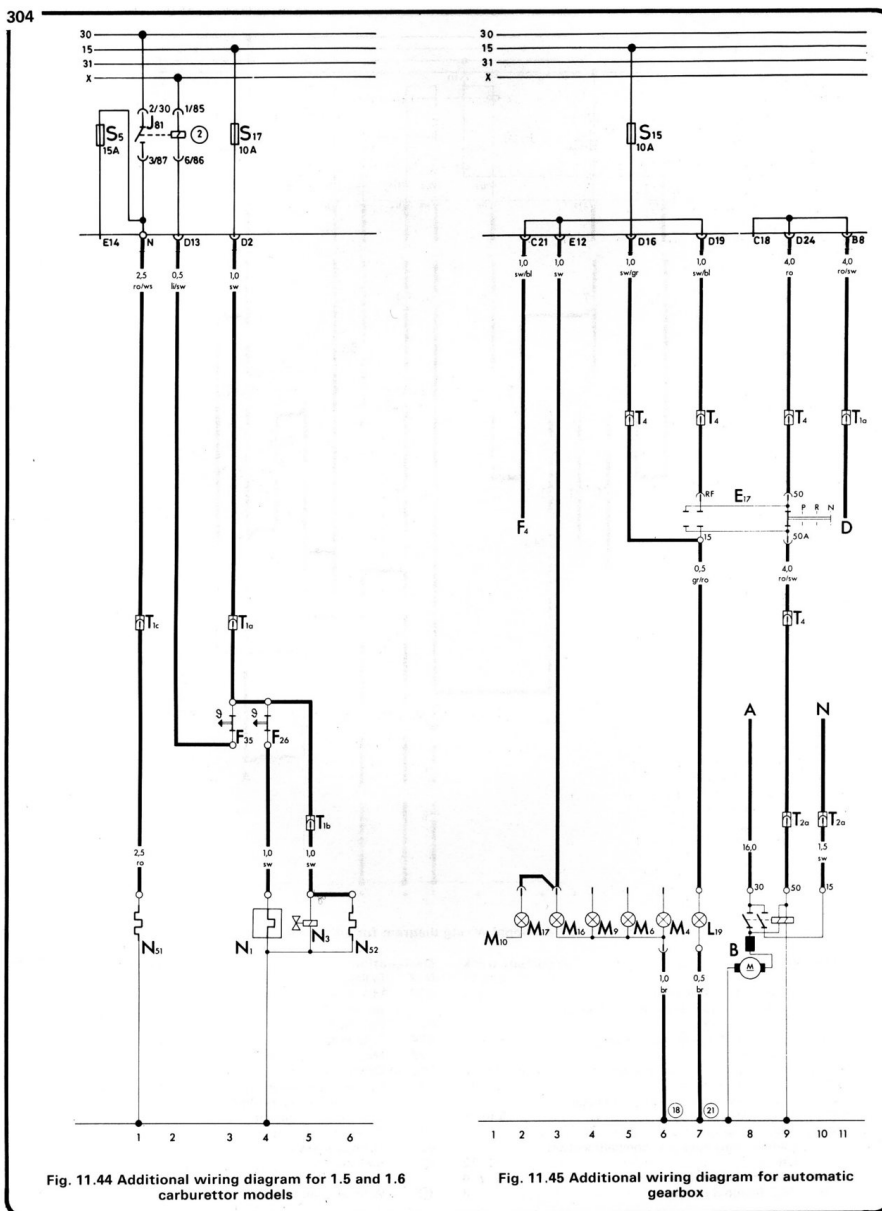


Fig. 11.43 Additional wiring diagram for air conditioner

Designation	in current track	Designation	in current track
A	9 to 11	N47	Ballast resistance for fan run on
E9	Fresh air blower switch	N62	Idle speed increase valve, vehicles without DIS
E33	Temperature switch for air conditioner (on lower lever)	S1	Fuse in fusebox
E35	Switch for A/C (on upper lever, microswitch)	S14	Fuse in fusebox
F18	Thermo-switch for radiator fan	S23	Main fuse/air conditioner
F23	High pressure switch	T1a	Connector single behind dash
F73	Pressure switch for refrigerant circuit	T1b	Connector single in engine compartment
J32	Air conditioner relay	T1c	Connector single behind dash
J69	Relay for second stage and run on (radiator fan) in engine compartment on left	T5	Connector 5 point behind dash
N23	Fresh air blower ballast resistance	T6	Connector 6 point behind dash
N25	A/C Solenoid clutch	V2	Fresh air blower
		V7	Radiator fan
		⊕	With air conditioner relay

Электрическая схема для всех моделей WV Scirocco 1985 года и выше.



Электрическая схема для всех моделей WV Scirocco 1985 года и выше.

305

Key to Fig. 11.44

Designation	in current track	Designation	in current track
F26	4	S5, S17	Fuses in fusebox/relay plate
F35	3	T1a	Connector, single, in engine compartment near carburettor
J81	1, 2	T1b	Connector, single, in engine compartment near carburettor
N1	4	T1c	Connector, single, in engine compartment near carburettor
N3	5		
N51	1		
N52	6		

\* Only 1.5 litre carburettor engines  
 ② Intake manifold preheating relay

Key to Fig. 11.45

Designation	in current track	Designation	in current track
A	8	M17	Reversing light bulb, right 2
B	8, 9	N	To coil (terminal 15)* 10
D	11	S15	Fuses in fusebox/relay plate
E17	7 to 9	T1a	Connector, single behind relay plate/fusebox
L19	7	T2a	Connector, 2 point, in engine compartment on coolant hose
M4	6	T4	Connector, 4 point, behind instrument panel
M6	5	Ⓔ	Earthing point, rear apron, left
M9	4	Ⓕ	Earthing point, near selector mechanism for automatic gearbox
M10	1		
M16	3		

\* Deleted on vehicles with transistorised ignition

Key to Fig. 11.46

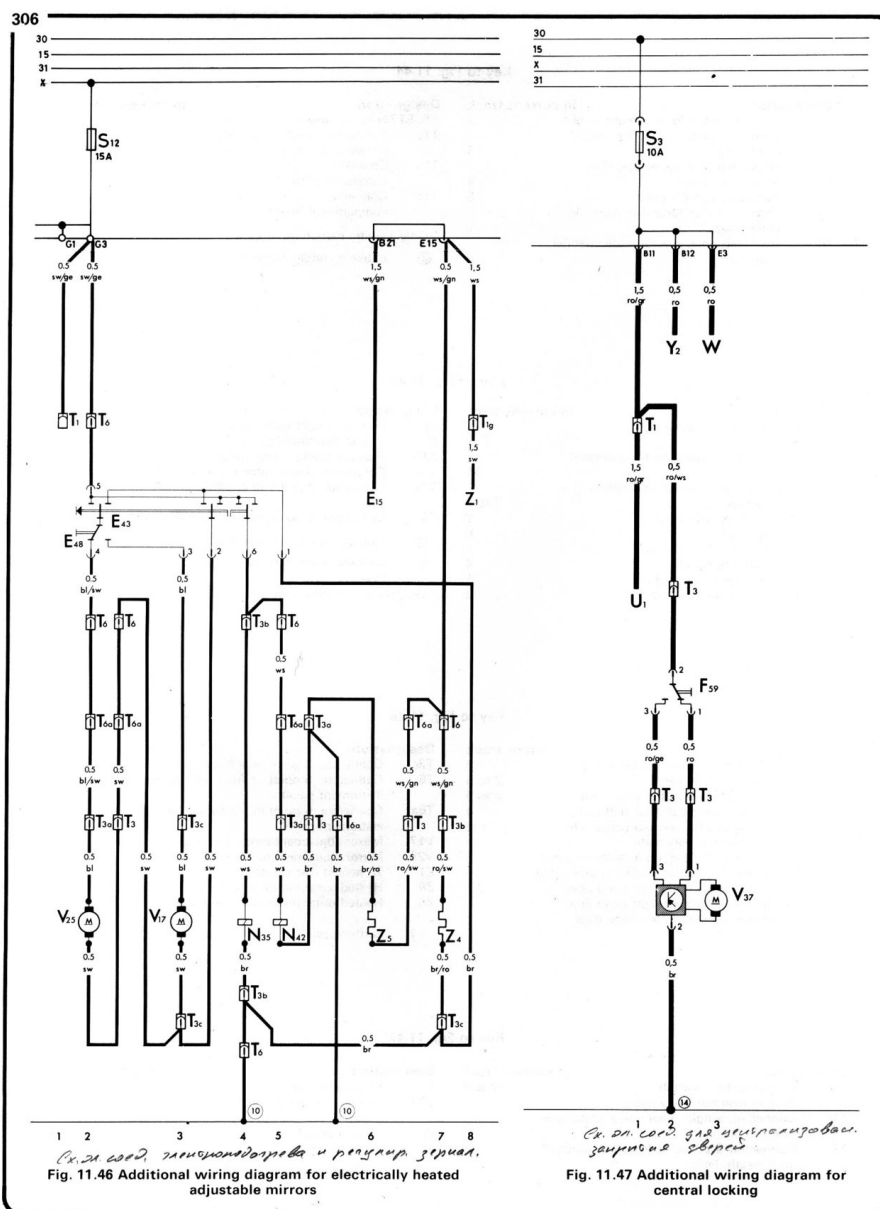
Designation	in current track	Designation	in current track
E15	6	T3c	Connector, 3 point, in left hand door
E43	2 to 5	T6	Connector, 6 point, in front left footwell, underneath instrument panel
E48	2 to 5	T6a	Connector, 6 point in front right footwell, underneath instrument panel
N35	4	V17	Mirror adjustment motor (left side) 3
N42	5	V25	Mirror adjustment motor (right side) 2
S12		Z1	To heated rear window 8
T1		Z4	Heated outer mirror (left side) 7
T1g		Z5	Heated outer mirror (right side) 6
T3			
T3a			
T3b			
		Ⓙ	Earthing point, on relay plate/fusebox bracket

Key to Fig. 11.47

Designation	in current track	Designation	in current track
F59	2 to 3	U1	To cigarette lighter 1
S3		V37	Central locking motor (Bi-pressure pump) 2 to 3
T1		W	To interior light 3
T3		Y2	To digital clock 2
		Ⓚ	Earthing point near Bi-pressure pump



Электрическая схема для всех моделей WV Scirocco 1985 года и выше.



Электрическая схема для всех моделей WV Scirocco 1985 года и выше.

307

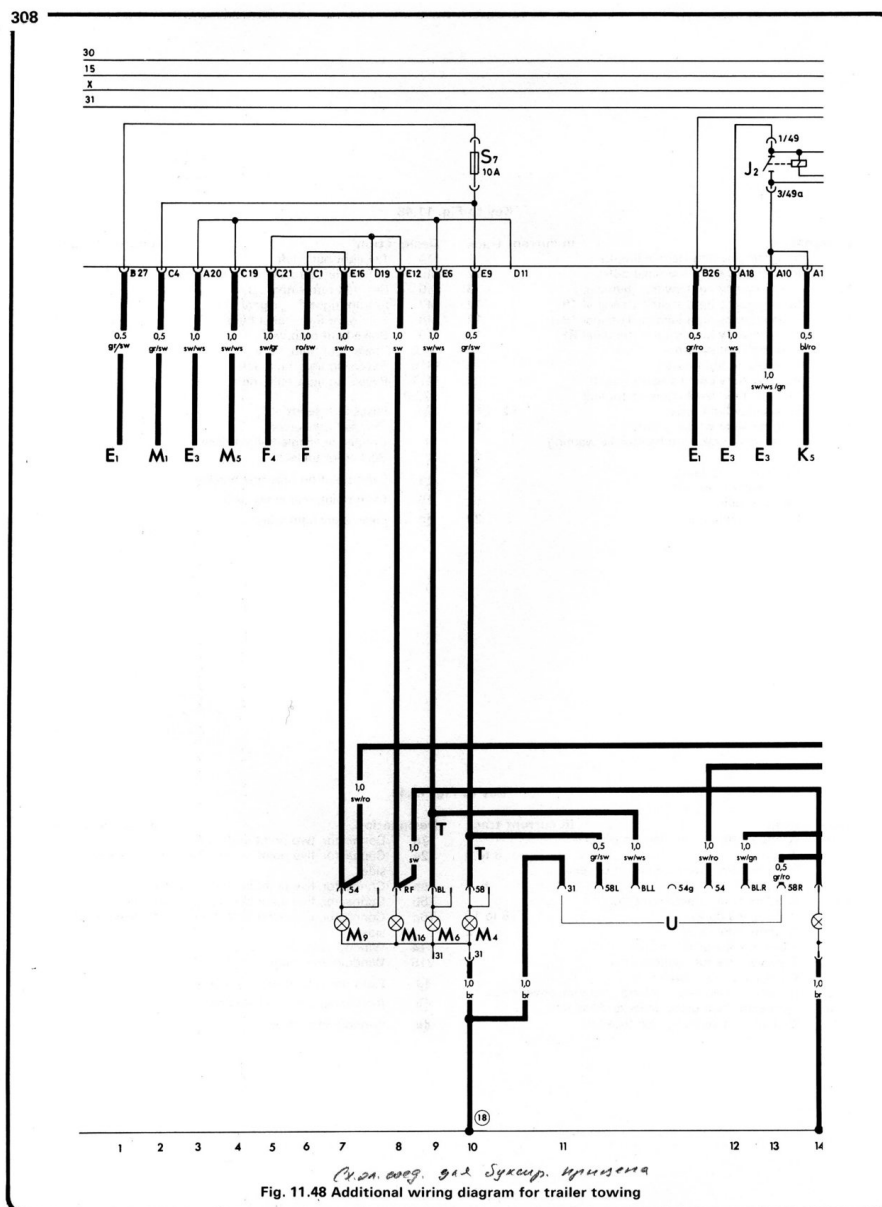
✓ Key to Fig. 11.48

Designation	in current track	Designation	in current track		
E1	to lighting switch (terminal 58L)	1	M4	Tail light bulb, left	10
E1	to lighting switch (terminal 58R)	12	M5	to front left turn signal bulb	4
E3	to emergency light switch (terminal L)	3	M6	Rear left turn signal bulb	9
E3	to emergency light switch (terminal 49)	12	M7	to front right turn signal bulb	19
E3	to emergency light switch (terminal 49a)	13	M8	Rear right turn signal bulb	17
E3	to emergency light switch (terminal R)	18	M9	Brake light bulb, left	7
F	to brake light switch	6	M10	Brake light bulb, right	15
F4	to reversing light switch	5	M16	Reversing light bulb, left	8
F9	Handbrake warning system switch	22	M17	Reversing light bulb, right	14
F34	to brake fluid level warning contact	23	S7,S8,		
J2	Emergency light relay	13 to 15	S18	Fuses in fusebox	
K5	to turn signal warning lamp	14	T	Crimped connector	
K7	Dual circuit brake and handbrake warning lamp	21	T1	Connector, single behind dash	11 to 13
		22	U	Socket for trailer	
K18	Trailer warning lamp	21	Ⓐ	Earth point on fuse box bracket	
M1	to sidelight bulb, left	2	Ⓑ	Earth point, rear cross panel	
M2	Tail light bulb, right	16	Ⓒ	Emergency light relay	
M3	Sidelight bulb, right	20	Ⓓ		

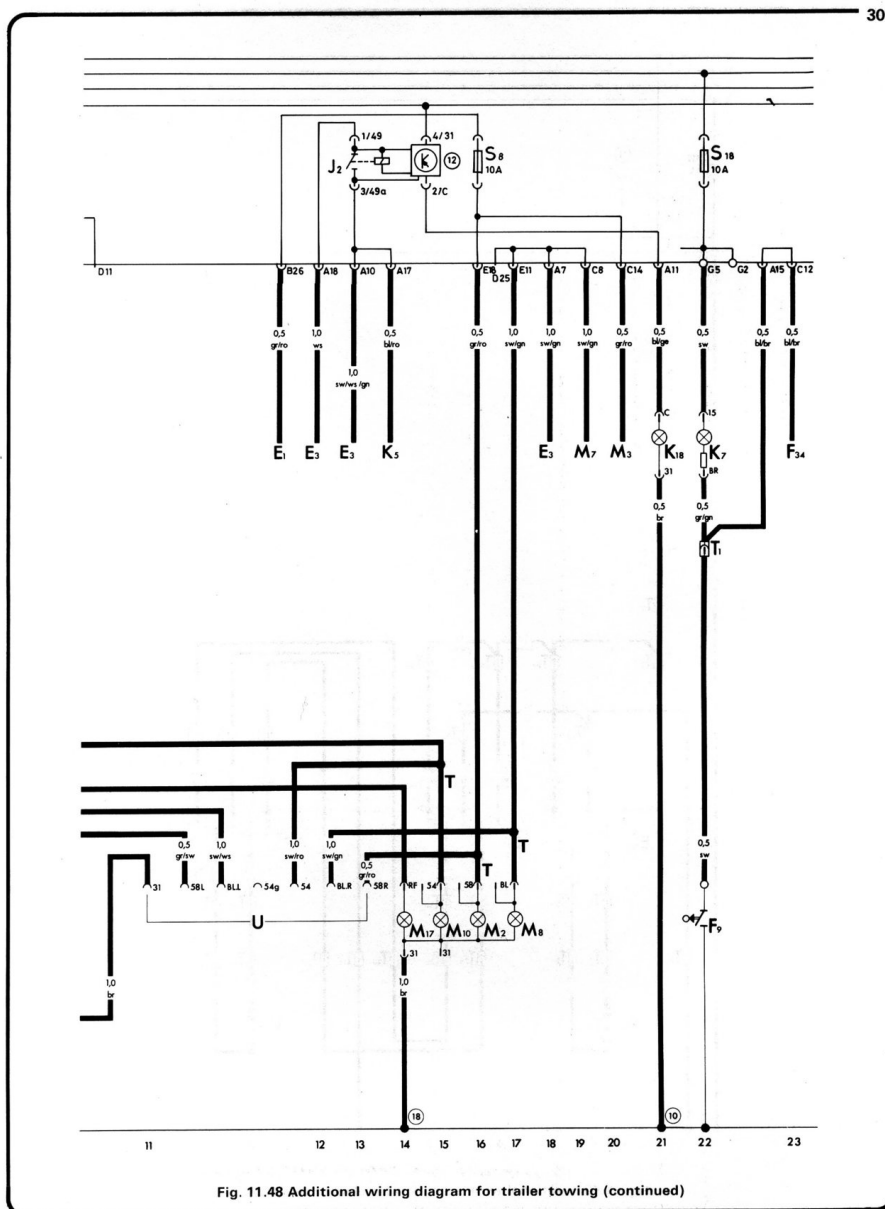
Key to Fig. 11.49

Designation	in current track	Designation	in current track		
E40	Window lifter switch, left (in driver's door)	3 to 5	T2d	Connector, two point under dash on right	
E41	Window lifter switch, right (in driver's door)	6, 7	T2e	Connector, five point behind door trim, passenger's side	
E41	Window lifter switch, right (in passenger's door)	8 to 10	T5a	Connector, five point behind door trim, driver's side	
J51	Window lifter relay	1, 2	T5b	Connector, five point behind door trim, driver's side	
S12	Fuses in relay plate/fusebox		T5c	Connector, five point behind door trim, passenger's side	
S37	Separate fuse for window lifter	2	V14	Window lifter motor, left	4
T1a	Connector, single under dash		V15	Window lifter motor, right	9
T2a	Connector, two point, behind door trim, driver's side		Ⓐ	Earth point on fusebox bracket	
T2b	Connector, two point under dash on left		Ⓑ	Rear wiper and washer relay	
T2c	Connector, two point near fuse box		Ⓒ	Window lifter relay	

Электрическая схема для всех моделей WV Scirocco 1985 года и выше.

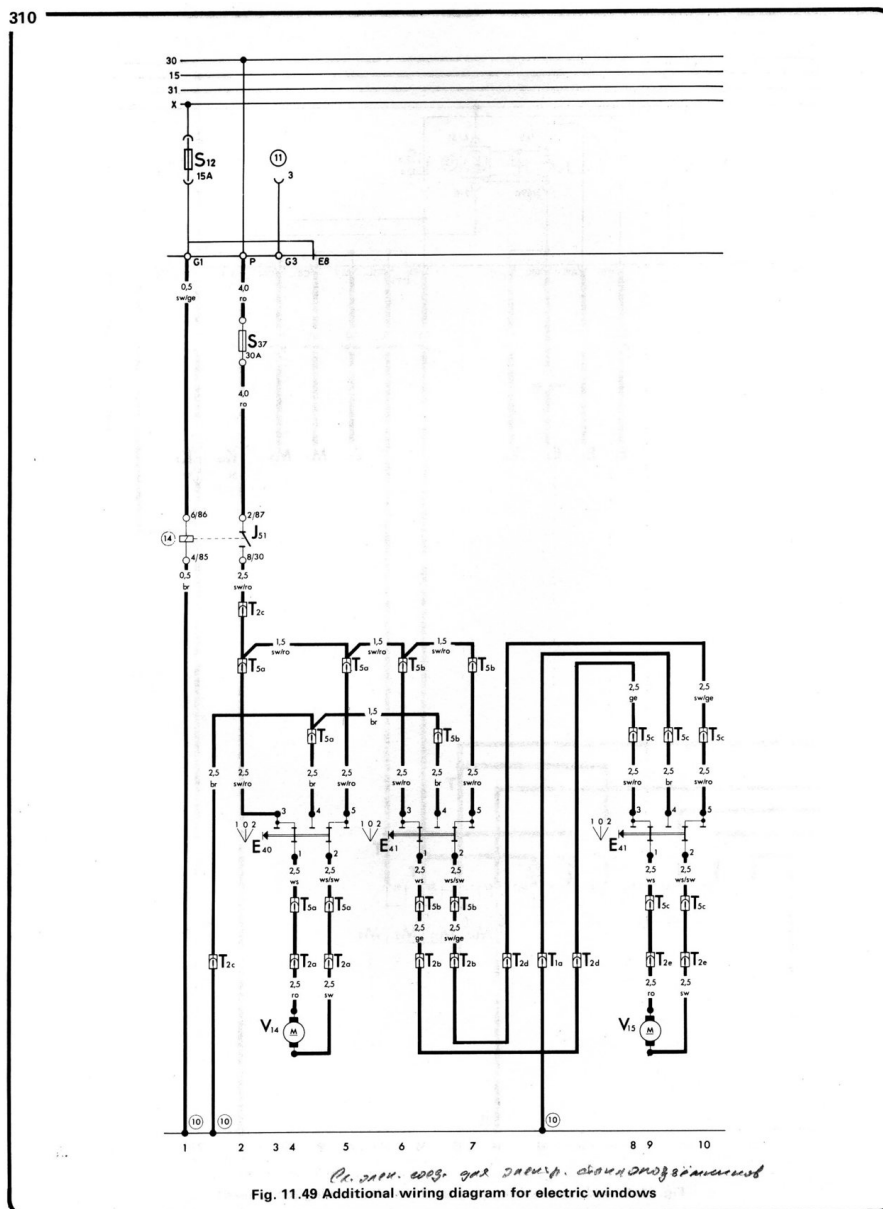


Электрическая схема для всех моделей WV Scirocco 1985 года и выше.

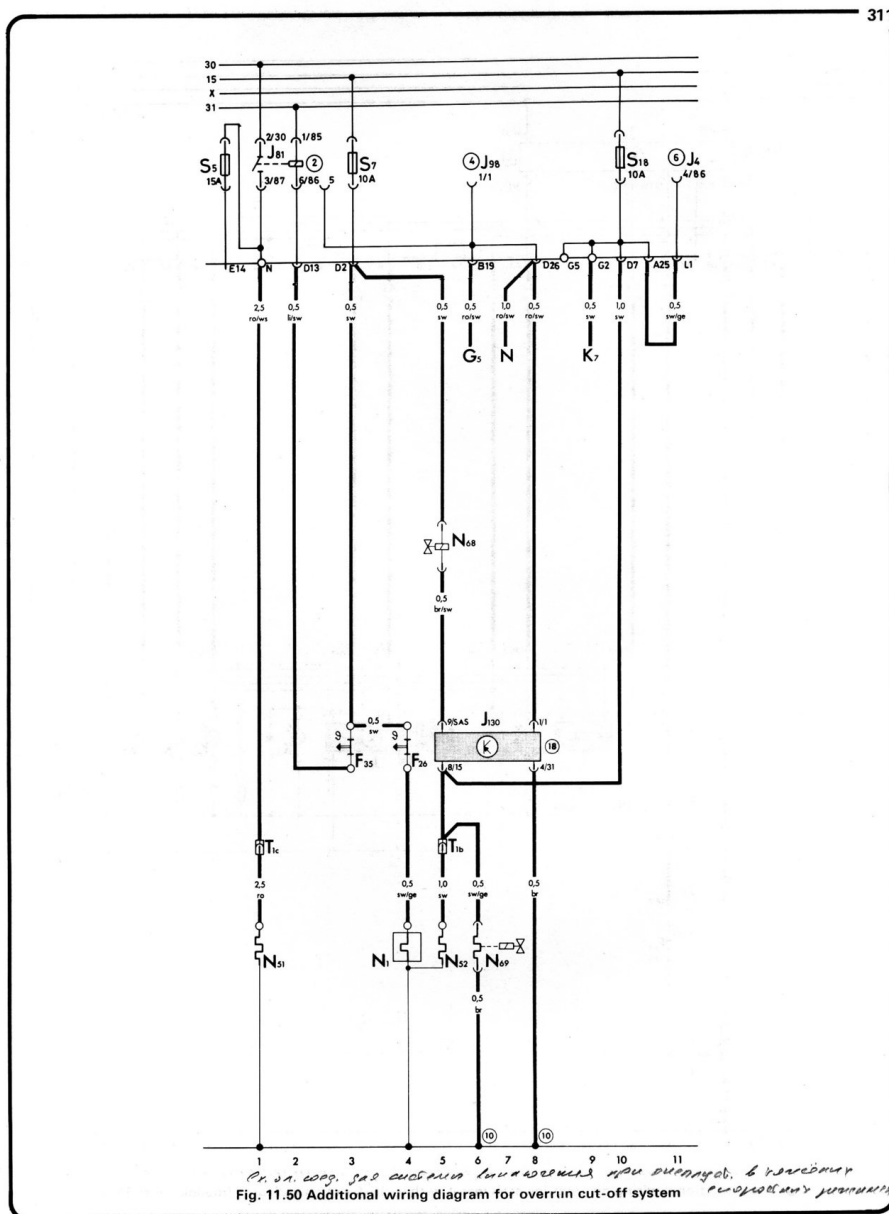


<http://cxo.lv>

Электрическая схема для всех моделей WV Scirocco 1985 года и выше.



Электрическая схема для всех моделей WV Scirocco 1985 года и выше.



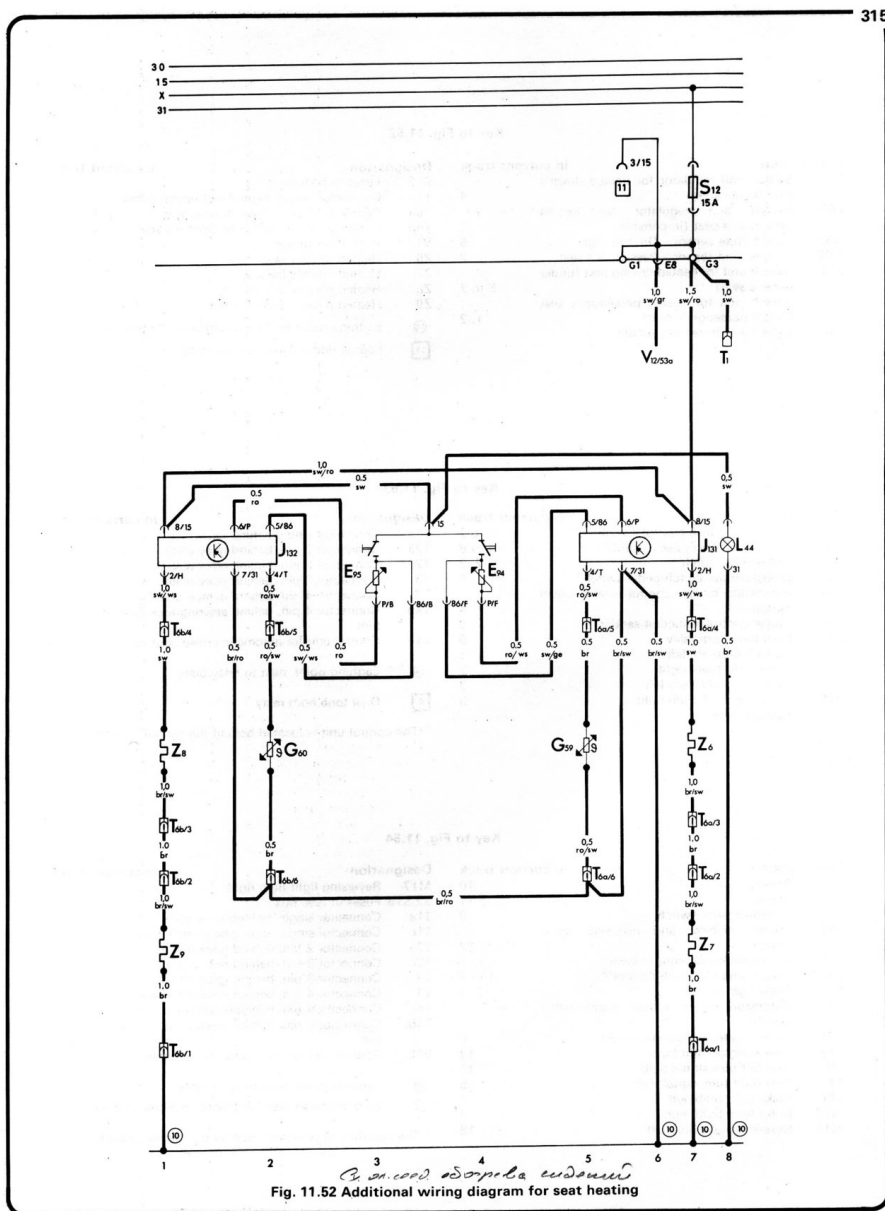
Электрическая схема для всех моделей WV Scirocco 1985 года и выше.

314

Key to Fig. 11.50

Designation	in current track	Designation	in current track
F26	4	N69	6
F35	3	S5,S17	
G5	6	S18	Fuses in fuse box
J4	11	T1b	Connector, single, in engine compartment near carburettor
J81	1, 2	T1c	Connector, single, in engine compartment near carburettor
J98	6	②	Relay for manifold preheating
J130	5 to 8	④	Gearshift indicator control unit
K7	9	⑥	Dual horn relay
N	7	Ⓣ	Earth point, on fuse box holder
N1	4	Ⓢ	Overrun cut-off control unit
N51	1		
N52	5		
N68	5		

Электрическая схема для всех моделей WV Scirocco 1985 года и выше.





Электрическая схема для всех моделей WV Scirocco 1985 года и выше.

316

Key to Fig. 11.52

Designation	in current track	Designation	in current track
E94	Switch and regulator for heated driver's seat (in console)	4	S12 Fuses in fusebox
E95	Switch and regulator for heated passenger's seat (in console)	3	T1 Connector single, behind instrument panel
G59	Temperature sensor – Driver's seat	5	T6a Connector 6 pin, under driver's seat
G60	Temperature sensor – Passenger's seat	2	T6b Connector 6 pin, under passenger's seat
J131	Switch unit for heated driving seat (under driver's seat)	5 to 7	V12 Rear wiper motor
J132	Switch unit for heated passenger's seat (under passenger's seat)	1, 2	Z6 Heated driver's seat
L44	Light for seat heating switch		Z7 Heated driver's backrest
			Z8 Heated passenger's seat
			Z9 Heated passenger's backrest
		Ⓣ	Earthing point on fuse box/relay plate bracket
		Ⓜ	Rear window wiper/washer relay

Key to Fig. 11.53

Designation	in current track	Designation	in current track
E45	Automatic cruise control switch	5 to 7	T1a Connector single behind relay plate
E46	Switch unit for cruise control**	4 to 8	T2a Connector 2 pin, behind relay plate
F	Brake light switch	2, 3	T2c Connector 2 pin, behind relay plate
F36	Cruise control clutch pedal switch	4	T3 Connector 3 pin, behind relay plate
F47	Automatic cruise control brake pedal switch	4	T4 Connector 4 pin, behind central console
G38	Cruise control induction sender	6	T4b Connector 4 pin, behind steering lock switch trim
J4	Dual tone horn relay	8	V18 Control unit for automatic cruise control
M9	Brake light bulb, left	1	7 to 9
M10	Brake light bulb, right	2	Ⓣ Earthing point, next to relay plate
M16	Reversing light bulb left	3	Ⓜ Dual tone horn relay
M17	Reversing light bulb right	3	
S2,S18	Fuses in fusebox		

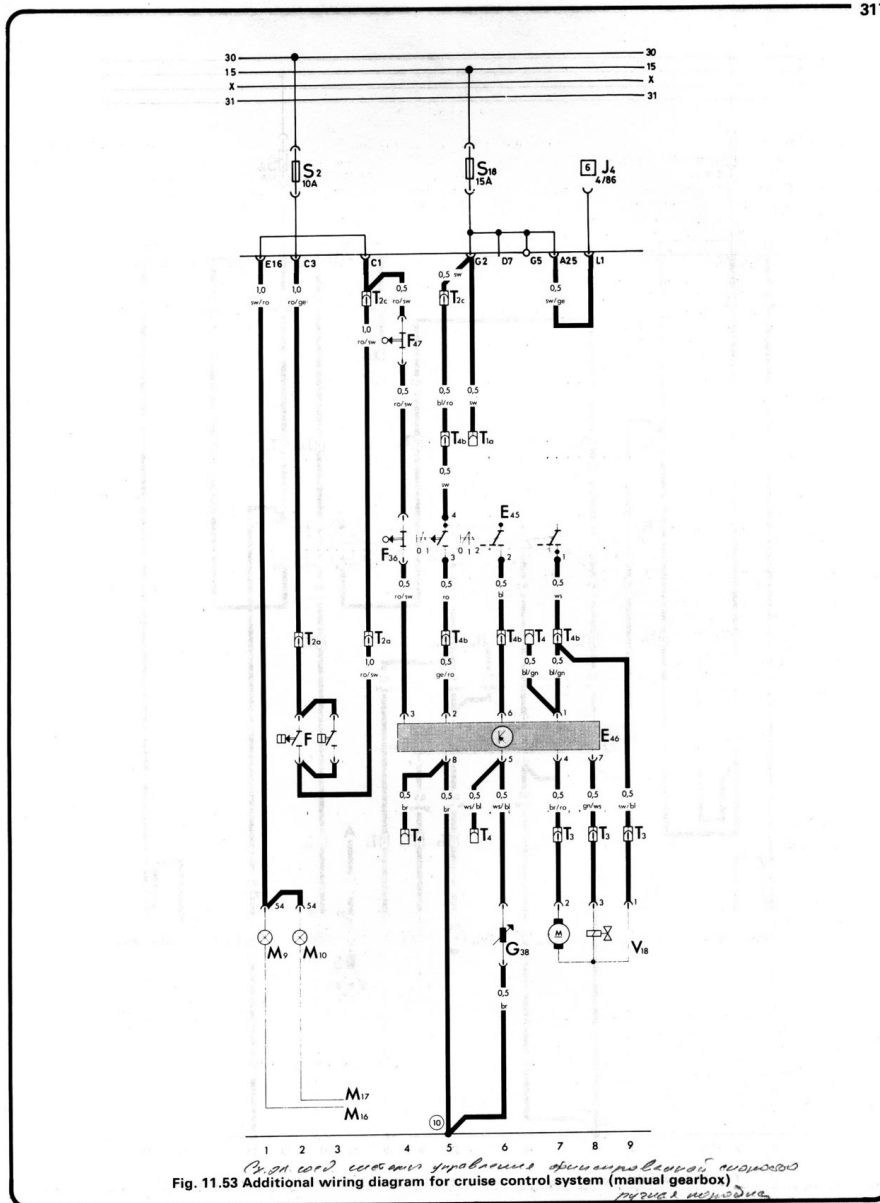
\*\*The control unit is located behind the central console

Key to Fig. 11.54

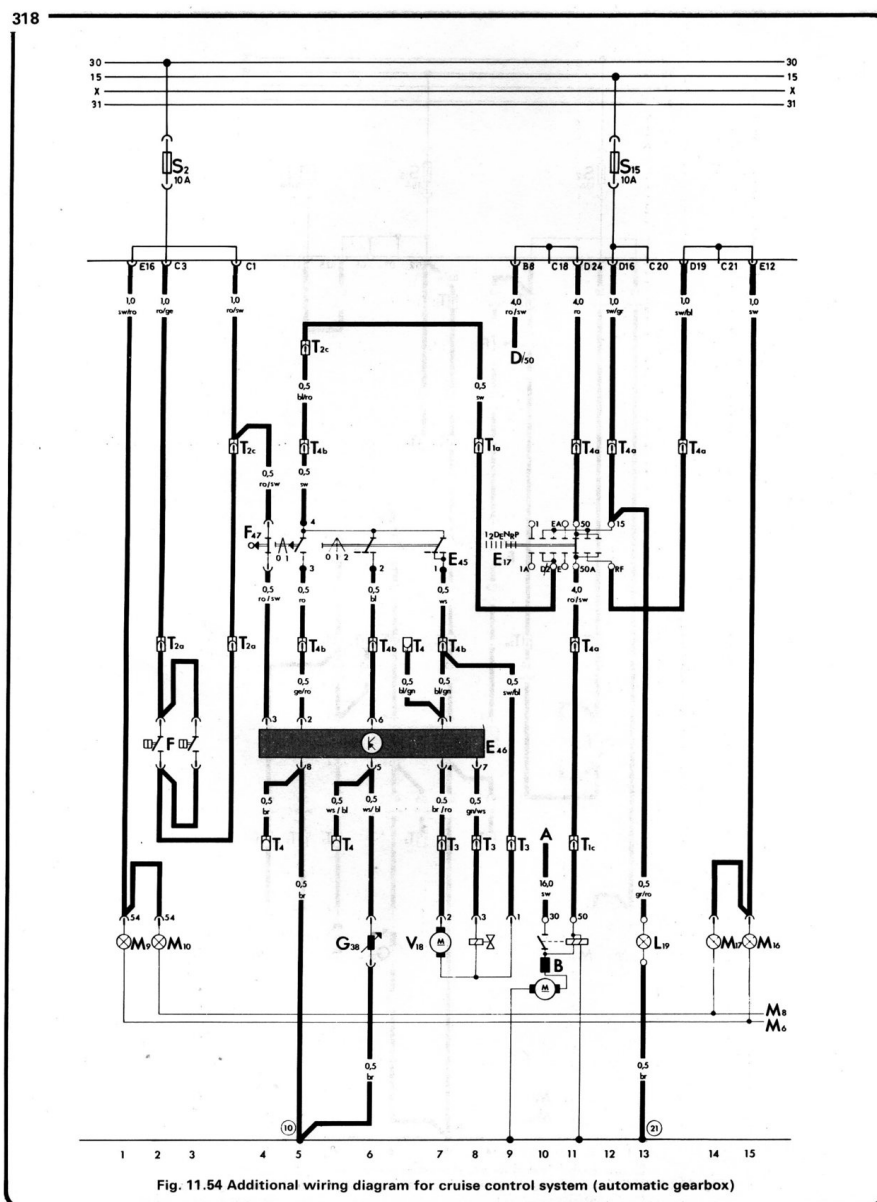
Designation	in current track	Designation	in current track
A	Battery	10	M17 Reversing light bulb right
B	Starter	9 to 11	14
D	Ignition/starter switch	9	S2,S15 Fuses in fuse box
E17	Starter inhibitor and reversing lights switch	10 to 12	T1a Connector single, behind relay plate
E45	Automatic cruise control switch	5 to 7	T1c Connector single, in engine compartment, near coil
E46	Switch unit for cruise control**	4 to 8	T2a Connector 2 pin, behind relay plate
F	Brake light switch	2, 3	T2c Connector 2 pin, behind relay plate
F47	Automatic cruise control brake pedal switch	4	T3 Connector 3 pin, behind relay plate
G38	Cruise control induction sender	6	T4 Connector 4 pin, behind central console
L19	Gear selector light bulb	13	T4a Connector 4 pin, behind relay plate
M6	Rear left turn signal bulb	15	T4b Connector 4 pin, behind steering lock switch trim
M8	Rear right turn signal bulb	15	V18 Control unit for automatic cruise control
M9	Brake light bulb, left	1	7 to 9
M10	Brake light bulb, right	2	Ⓣ Earthing point, next to relay plate
M16	Reversing light bulb left	15	Ⓜ Earthing point, near automatic gearbox shift linkage

\*\*The control unit is located behind the central console

Электрическая схема для всех моделей WV Scirocco 1985 года и выше.



Электрическая схема для всех моделей WV Scirocco 1985 года и выше.

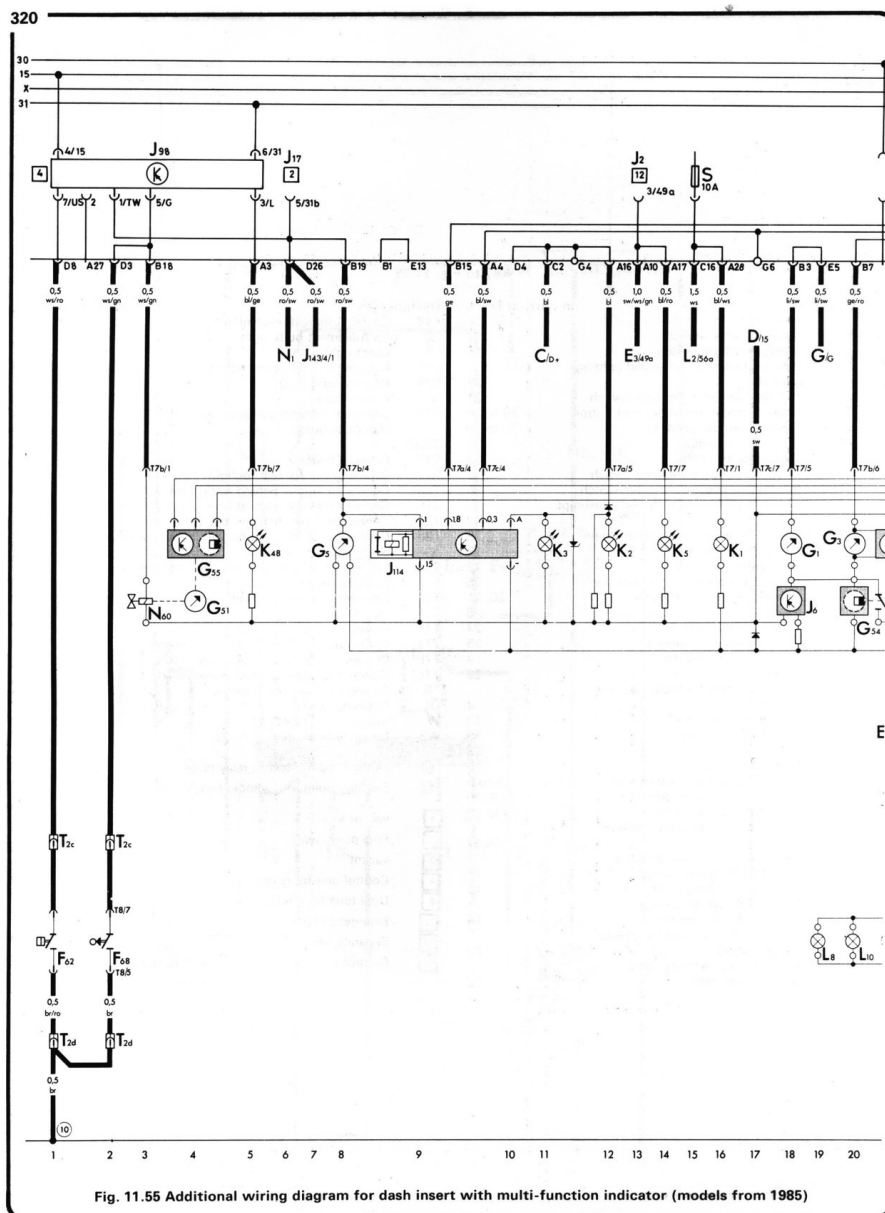


Электрическая схема для всех моделей WV Scirocco 1985 года и выше.

Key to Fig. 11.55

Designation	in current track	Designation	in current track
C Alternator	11	K48 Gearshift indicator warning lamp	5
D Ignition/starter switch	17	L2 Twin filament bulb, right	15
E3 Emergency light switch	13	L8 Clock light bulb	19
E20 Instrument/instrument panel lighting control	21	L10 Instrument panel insert light bulb	20, 21
E23 Fog light and rear fog light switch	31	L20 Rear foglight bulb	32
E86 Multi-function indicator recall button	26 to 30	N Ignition coil	6
E109 Memory switch for MFI	26 to 30	N60 Solenoid valve for consumption/gear change indicator	3
F1 Oil pressure switch	34	S3, S9, S18 Fuses in fusebox	
F22 Oil pressure switch	33	S18 Separate fuse for rear foglight	31
F62 Gearshift indicator vacuum switch	1	S27 Connector single, behind relay plate	
F66 Insufficient coolant indicator switch	36	T1a Connector single, behind relay plate	
F68 Gear switch for gearshift and consumpt. indicator	2	T1f Connector 2 pin, behind relay plate	
F89 Switch for acceleration enrichment	38	T2a Connector 2 pin, in engine compartment, near gearbox switch	
G Fuel gauge sender	19	T2c Connector 2 pin, in engine compartment near gearbox switch	
G1 Fuel gauge	18	T2d Connector 4 pin, behind steering column switch trim	
G2 Coolant temperature gauge sender	35	T4a Connector 7 pin, on dash panel insert	
G3 Coolant temperature gauge	20, 21	T7/ Connector 7 pin, on dash panel insert	
G5 Rev counter	8	T7a/ Connector 7 pin, on dash panel insert	
G8 Oil temperature sender	24	T7b/ Connector 7 pin, on dash panel insert	
G17 Ambient temperature sensor	25	T7c/ Connector 7 pin, on dash panel insert	
G51 Consumption indicator	4	T8/ Connector 8 pin, on gearbox	
G54 Speed sensor for MFI	20	U1 Cigarette lighter	29
G55 Vacuum sensor for multi-function indicator	4	W Interior light, front	27
J2 Emergency light relay	13	W3 Luggage boot light	28
J4 Dual tone horn relay	39	Ⓣ Earthing point, next to relay plate	
J6 Voltage stabilizer	18	Ⓡ Earthing point, on cylinder head cover	
J17 Fuel pump relay	6	1 vacant	
J98 Gearshift indicator control unit	1 to 5	2 Fuel pump relay	
J114 Oil pressure monitor control unit	9, 10	3 vacant	
J119 Multi-function indicator	23 to 30	4 Control unit for gearshift indicator	
J120 Switch unit for coolant low level indicator	36, 37	5 Dual tone horn relay	
J143 Switch unit for speed increase	7	6 Emergency light relay	
K1 Main beam warning lamp	16	7 Separate fuse for rear fog light	
K2 Generator warning lamp	12	8 Control unit for lack of coolant indicator	
K3 Oil pressure warning lamp	11		
K5 Turn signal warning lamp	14		
K7 Dual circuit brake and handbrake warning lamp	39		
K28 Coolant temp. warning lamp (overheating, red)	22		

Электрическая схема для всех моделей WV Scirocco 1985 года и выше.



<http://cxo.lv>

Электрическая схема для всех моделей WV Scirocco 1985 года и выше.

