# **Main Wiring Harness**

A. Circuit Diagram of Main Wiring Harness

Job No. 54 — 1

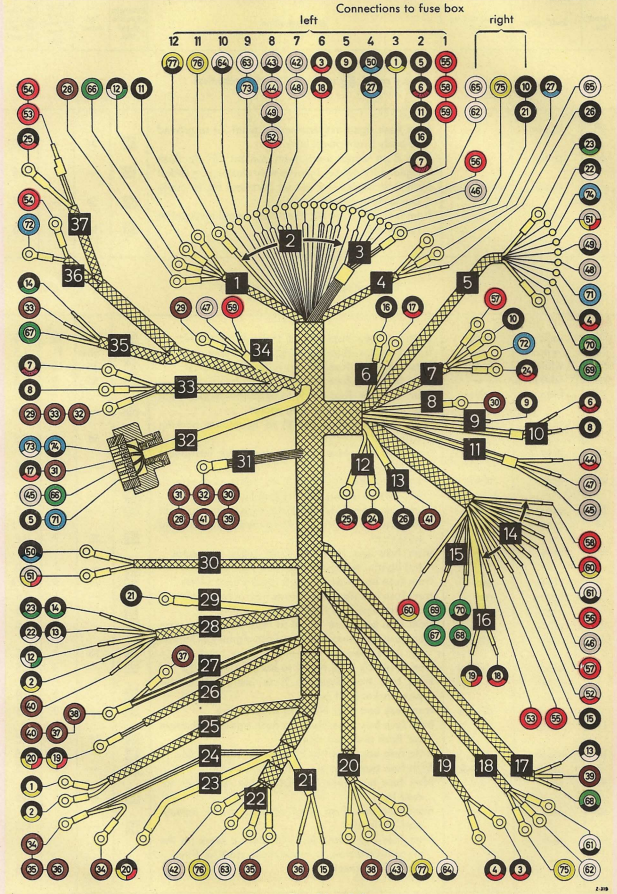


Fig. 54 — 1/1

## B. Appendix to Main Wiring Harness Diagram

Lead No.	Basic color	Color coding color	Wiring position	Emerges at cable sheaf No.	Ter- minal	Fuse box connec- tion No.	Cross- section of lead in mm <sup>2</sup>
			Cable sheaf 1 at Flash Signal Mechanism				
28	brown	_	from flash signal mechanism (terminal 31) to ground at body (front panel left)	31	31		1.0
66	green	_	from flash signal mechanism contact "K" to flash signal pilot light or to instrument cluster plug socket	32	31		0.5
12	black	white/green	from flash signal mechanism (terminal 54) to cable		E4		1.0
11	black	_	connector – steering from fuse box (fuse No. 2) to flash signal mechanism terminal 15	28	15	2	1.0
			Cable sheaf 2 at Fuse Box (Left)				
77	yellow	black	from fuse box (fuse No. 12) to lower beam left	20	56 b	12	1.5
76	yellow		from fuse box (fuse No. 11) to lower beam right	22	56 b	11	1.5
64	white white	black	from fuse box (fuse No. 10) to upper beam left from fuse box (fuse No. 9) to upper beam right	20	56 a 56 a	10	1.5
73	blue	white	from fuse box (fuse No. 9) to upper beam pilot light or instrument cluster plug-socket	32	- Jou	?	0.5
43	grey	black	from fuse box (fuse No. 8) to headlamp parking bulb left	20	58	8	0.5
44	grey	red	from fuse box (fuse No. 8) to switch for instrument lighting	00	_	8	0.5
49	grey	black	from fuse box (fuse No. 8) to cable connector – tail lights – wiring harness (tail light left)	5	_	8	0.5
52	grey	red	from fuse box (fuse No. 8) to switch for fog light	14	_	8	2.5
42	grey	-	from fuse box (fuse No.7) to headlamp parking	-	50		0.5
48	grey	- 1	from fuse box (fuse No.7) to cable connector – tail lights – wiring harness (tail light right)	22	58	7	1.0
3	black	red	from fuse box (fuse No. 6) to brake light switch	19		6	0.75
18	black	red	from fuse box (fuse No. 6) to switch for heater blower	16	_	6	0.5
9	black	- 1	from fuse box (fuse No. 5) to cigar lighter	9	-	5	1.5
50	black	blue	from fuse box (fuse No. 4) to reversing light switch	30	-	4	1.0
27	black	blue	from fuse box (fuse No. 4) to flash signal mechanism for upper beam	4 25	15	4	2.5
5	black black	yellow	from fuse box (fuse No. 3) to horn from fuse box (fuse No. 2) to instrument cluster	45		3	2.5
			plug-socket (fuel gage)	32	_	2	0.5
6	black	mauve	from fuse box (fuse No. 2) to wiper switch	10	0-9	2	1.5
11	black	-	from fuse box (fuse No. 2) to flash signal mechanism for flash direction signals	1	15	2	1.0
16	black		from fuse box (fuse No. 2) to switch starter cable	6		2	0.5
7 55	black	mauve	from fuse box (fuse No. 2) to wiper motor from fuse box (fuse No. 1) to cable connector for	33		2	1.5
			roof light from fuse box (fuse No. 1) to light switch (rotary,	14	-	1	0.5
58	red		parking light)	14	-	. 1	0.5
59	red	-	from fuse box (fuse No. 1) to electric clock (in the standard version, a mechanical clock is fitted – lead not connected)	34		1	0.5

Lead No.	Basic color	Color coding color	Wiring position	Emerges at cable sheaf No.	Ter- minal	Fuse box connec- tion No.	Cross- section of lead in mm <sup>2</sup>					
			Cable sheaf 3 at Fuse Box (Right)									
65	white	_	from fuse box (connection No. 10) to flash signal		56 a		2.5					
62	white	<u> </u>	mechanism for upper beam from lower beam foot switch to fuse box (connection No. 10)	18	56 a		2.5					
56	red	_	from light switch (rotary) to fuse box (connection No. 1)	14	30		1.0					
46	grey	_	from light switch (rotary) to fuse box (connection No. 8)	14	58		1.0					
75 10	yellow black		from low beam switch to fuse box (connection No. 12) from steering lock to fuse box (connection No. 6)	18	56 b 15/54	-	2.5					
21	black	=	from fuse box (connection No. 6) to ignition coil	7 29	15	_	1.5					
	Cable sheaf 4 at Flash Signal Mechanism for Upper Beam											
27	black	blue	from fuse box (fuse No. 4) to flash signal mechanism for upper beam	2	15		2.5					
65	white	_	from fuse box (connection No. 10) to flash signal mechanism for upper beam		56 a		2.5					
26	black	_	from upper beam flash mechanism switch to flash mechanism for upper beam	13	31	_	1.5					
	Cable sheaf 5 at Cable Connector – Tail Lights – Wiring Harness											
23	black	green	from cable connector – steering – to cable connector – tail lights – wiring harness (flash signal rear right)	00			1.0					
22	black	white	from cable connector – steering – to cable connector – tail lights – wiring harness (flash signal rear left)	28			1.0					
74	blue	black	from reserve fuel indicator or, alternatively, from instrument cluster plug-socket to connector – tail	28		_						
51	grey	yellow/red	lights – wiring harness from reversing light switch to cable connector – tail	32			0.5					
49	grey	black	lights – wiring harness (reversing light) from fuse box (fuse No. 8) to cable connector – tail	30		_	1.0					
48	grey	_	lights – wiring harness (tail light left) from fuse box (fuse No. 7) to cable connector – tail	2	-	8	0.5					
71	blue	_	lights – wiring harness (tail light right) from instrument cluster plug-socket to cable connector – tail lights – wiring harness (fuel level	2	_	7	1.0					
4	black	red	indicator for fuel gage) from brake light switch to cable connector – tail	32			0.5					
70	green	black	lights – wiring harness (brake light) from parking light changeover switch to cable connector – tail lights – wiring harness (parking	19	_	_	0.75					
69	green	_	light rear left) from parking light changeover switch to cable	15		_	0.5					
			connector – tail lights – wiring harness (parking light rear right)	15	_	_	0.5					
			Cable sheaf 6 at Switch for Starter Cable									
16	black black	— red	from fuse box (fuse No. 2) to switch starter cable from switch starter cable to pilot light or,	2	_	2	0.5					
	Didek	100	alternatively, to instrument cluster plug-socket	32	_	-	0.5					

Lead No.	Basic color	Color coding color	Wiring position	Emerges at cable sheaf No.	Ter- minal	Fuse box connec- tion No.	Cross- section of lead in mm <sup>2</sup>		
			Cable sheaf 7 at Steering Lock						
57 10 72 24	red black blue black	   red	from light switch (rotary) to steering lock from steering lock (ignition switch part) to fuse box (connection No. 6) from regulator to steering lock (charging light) from steering lock to starter push-button switch	14 3 36 12	30 15/54 61 15		2.5 1.0 1.0 2.5		
			Cable sheaves 8 and 9 at Cigar Lighter						
30	brown	_	from cigar lighter to ground	31	_	_	1.5		
9	black		from fuse box (fuse No. 5) to cigar lighter	2	_	5	1.5		
		Cabl	e sheaf 10 at Push-Pull Switch for Windshield Wipers						
6	black	mauve	from fuse box (fuse No. 2) to push-pull switch for windshield wipers	2		2	1.5		
8	black	_	from push-pull switch for windshield wipers to wiper motor	33	_		1.5		
	Cable sheaf 11 at Push-Pull Switch for Instrument Lighting								
44	grey	red	from fuse box (fuse No. 8) to push-pull switch for instrument lighting	2	_	8	0.5		
47	grey	_	from push-pull switch of instrument lighting to clock (lighting)		_	_	0.5		
45	grey	_	from push-pull switch of instrument lighting to instrument cluster (lighting) or, alternatively, to instrument cluster plug-socket	32	_		0.5		
			Cable sheaf 12 at Starter Push-Button Switch						
25 24	black black	red red	from starter push-button switch to starter from steering lock to starter push-button switch	37 7	50 15	_	2.5 2.5		
		(	Cable sheaf 🚯 at Upper Beam Flash Signal Switch						
26	black	<u>-</u>	from upper beam flash signal switch to flash signal mechanism for upper beam		31		1.6		
41	brown		from upper beam flash signal switch to ground	31	-	=	1.5		
			Cable sheaf 14 at Light Switch (Rotary)						
58	red	_	from fuse box (fuse No. 1) to rotary light switch (parking light)	2		1	0.5		
60	red	yellow	from rotary light switch (parking light) to toggle switch for parking light	15			0.5		
61 56	white red	black —	from rotary light switch to low beam foot switch from rotary light switch to fuse box (connection No. 1)	18	56 30	-	2.5		
46	grey	-	from rotary light switch to fuse box (connection No. 8)	3	58	_	1.0		
57	red	_	from rotary light switch to steering lock	7	30	_	2.5		

Lead No.	Basic color	Color coding color	Wiring position	Emerges at cable sheaf No.	Ter- minal	Fuse box connec- tion No.	Cross- section of lead in mm <sup>2</sup>			
52	grey	red	from fuse box (fuse No. 8) to fog-light switch (rotary light switch)	2		8	2.5			
15	black		from fog-light switch (rotary light switch) to fog lights	21	_	8	2.5			
55	red	-	from fuse box (fuse No. 1) to cable connector for roof light	2		1	0.5			
53	red	_	from starter to rotary light switch	37	30	_	4.0			
			Cable sheaf 15 at Toggle Switch for Parking Light							
60	řed	yellow	from rotary light switch (parking light) to toggle							
69	green	_	switch for parking light from toggle switch for parking light to cable	14	-	-	0.5			
			connector – tail lights – wiring harness (parking light rear right)	5	_		0.5			
67	green	-	from toggle switch for parking light to parking light front right			0.5				
70	green	black	from toggle switch for parking light to cable			0.5				
		connector – tail lights – wiring harness (parking light rear left) green black from toggle switch for parking light to parking				_	0.5			
68	green	black	17	<u>.</u>	_	0.5				
	Cable sheaf 16 at Toggle Switch for Blower									
19	black	yellow/red	from toggle switch for blower to cable connector,							
18	black	red	blower left from fuse box (fuse No. 6) to toggle switch for	26		_	0.5			
10	Didek	red	blower	2	_	6	0.5			
		Cable shea	f 7 at Flash Direction Signal (With Parking Light) Fro	nt Left						
13	black	white	from cable connector – steering – to flash signal front left	28		_	1.0			
39 68	brown green	— black	from flash signal left to ground from toggle switch for parking light to parking	28 31	-	-	1.0			
	g. 55.1		light front left	15	_	-	0.5			
			Cable sheaf 18 at Lower Beam Foot Switch							
61	white	black	from rotary light switch to lower beam foot switch	14	56		2.5			
62	white	<del>-</del>	from lower beam foot switch to fuse box (connection No. 10)	3	56 a		2.5			
75	yellow	_	from lower beam foot switch to fuse box (connection No. 12)	3	56 b	-	2.5			
		73	Cable sheaf 😰 at Brake Light Switch							
3 4	black black	red red	from fuse box (fuse No. 6) to brake light switch from brake light switch to cable connector –	2	_	6	0:75			
			tai! lights – wiring harness (brake light)	5	-	_	0.75			

Lead No.	Basic color	Color coding color	Wiring position	Emerges at cable sheaf No.	Ter- minal	Fuse box connec- tion No.	Cross- section of lead in mm <sup>2</sup>			
			Cable sheaf 20 at Lampholder, Headlight, Left							
64	white	black	from fuse box (fuse No. 10) to headlight upper	2	56 a	10	1.5			
77	yellow	black	from fuse box (fuse No. 112) to headlight lower beam left	2	56 b	12	1.5			
43	grey	black	from fuse box (fuse No. 8) to headlight parking	2	58	8	0.5			
38	brown	-	from headlight, left, to ground	27	31	-	1.5			
			Cable sheaf 21 at Fog Lamp							
15	black	_	from fog light switch (rotary light switch)	-			0.5			
36	brown	-	to fog light from fog light to ground	14 24		8	2.5			
	Cable sheaf 22 at Lampholder, Headlight, Right									
35	brown	. –	from headlight, right, to ground	24	31	-	1.5			
63	white		from fuse box (fuse No. 9) to headlight upper beam right	2	56 a	9	1.5			
76	yellow	-	from fuse box (fuse No. 11) to to headlight lower beam right	2	56b	11	1.5			
42	grey	-	from fuse box (fuse No. 7) to headlight parking bulb right	2	58	7	0.5			
		Cable	sheaves 23 and 24 at Cable Connector, Blower Righ	t						
20	black	yellow/red	from cable connector, blower, left, to cable connector, blower, right	26			0.5			
34 36	brown brown	-	from cable connector, blower, right, to ground	24 21 22	_	_	0.5			
35	brown	=	from fog light to ground from headlight, right, to ground	22	31	=	1.5			
			Cable sheaf 23 at Horn Unit							
2	black black	yellow yellow	from horn unit to cable connector – steering from fuse box (fuse No. 3) to horn unit	28	_	3	2.5 2.5			
		Cable	e sheaves 26 and 27 at Cable Connector, Blower, Lef	i						
20	black	yellow/red	from cable connector, blower, left, to cable connector, blower, right	23			0.5			
19	black	yellow/red	from toggle switch for blower to cable connector,							
40	brown	-	blower, left from cable connector – steering – to ground	16 28 27	=	_	0.5			
37	brown	_	from cable connector, blower, left, to ground from headlight, left, to ground	27	31	_	0.5			

Lead No.	Basic color	Color coding color	Wiring position	Emerges at cable sheaf No.	Ter- minal	Fuse box connec- tion No.	Cross- section of lead im mm <sup>2</sup>
		Cable shee	of 23 at Cable Connector for Steering Tube Wiring Ho	arness			
40	brown		from cable connector – steering – to ground	27	-	-	2.5
12	black black	yellow white/green	from horn unit to cable connector – steering from flash signal mechanism (terminal 54) to cable				
22	black	white	connector – steering from cable connector – steering – to cable	0	54	-	1.0
			connector – tail lights – wiring harness (flash signal rear, left)	5	,	_	1.0
13	black	white	from cable connector – steering – to flash signal front, left		1.0		
23	black	green	from cable connector – steering – to cable	07			1.0
			connector – tail lights – wiring harness (flash signal rear, right)	5	_		1.0
14	black	green	from cable connector – steering – to flash signal front, right	35	_	-	1.0
	`		Cable sheaf 20 at Ignition Coil				
21	black	_	from fuse box (connection No. 6) to ignition coil	3	15	-	1.5
		Cable	sheaf 🔞 at Cable Connector for Reversing Light Switc	:h			
51	grey	yellow/red	from cable connector reversing light switch to cable connector – tail lights – wiring harness (reversing light)	5			1.0
50	black	blue	from fuse box (fuse No. 4) to cable connector for reversing light switch	2	_	4	1.0
			Cable sheaf 3 Ground to Body Front Panel Left				
31	brown	_	from instrument cluster or, alternatively,				
28	brown		instrument cluster plug-socket to ground from flash signal mechanism to ground	32	31	=	1.0
32	brown	-	from wiper motor to ground	32 1 33 13 8	-	_	1.0
41 30	brown	-	from upper beam flash signal switch to ground from cigar lighter to ground	13	-	-	1.0
39	brown	E	from flash signal, left, to ground	17	_	_	1.0
			Cable sheaf 😥 at Instrument Cluster Plug-Socket				
			from fuse box (fuse No. 2) to instrument cluster				
5	black		plug-socket (fuel gage)			2	0.5
5 71	black	_	plug-socket (fuel gage) from instrument cluster plug-socket (fuel gage) to cable connector – tail lights – wiring harness	2		2	0.5
		_		5	_	2	0.5

Lead	Basic color	Color coding	Wiring position	Emerges at cable	Fer-	Fuse box connec-	Cross- section of lead		
No.		color		sheaf No.	minal	tion No.	in mm <sup>2</sup>		
66	green		from flash signal mechanism to instrument cluster						
	green		plug-socket (pilot light for flash signal)	1	_	_	0.5		
17	black	red	from switch starter cable to instrument cluster	c			0.5		
31	brown	_	plug-socket (pilot light for starter cable) from instrument cluster to ground	6 31		_	0.5		
73	blue	white	from fuse box (fuse No. 9) to instrument cluster						
7.1			plug-socket (upper beam pilot light)	2	_	9	0.5		
74	blue	black	from instrument cluster plug-socket (fuel reserve indicator) to cable connector – tail lights –						
			wiring harness (fuel reserve indicator mechanism)	5	-	_	0.5		
Cable sheaf 33 at Windshield Wiper Motor									
29	brown		from clock to ground	34			0.5		
33	brown	_	from flash signal, right, to ground	35	-	-	1.0		
32	brown		from wiper motor to ground from push-pull switch for windshield wipers to	31	-	_	1.0		
0	black		wiper motor	10	_	_	1.5		
7	black	mauve	from fuse box (fuse No. 2) to wiper motor	2	-	2	1.5		
Cable sheaf ( at Clock									
29	brown		from clock to ground	33	_	_	0.5		
47	grey	-	from push-pull switch for instrument lighting to				0.5		
59	red	_	clock (lighting) from fuse box to electric clock (in the standard		1		0.5		
			version, a mechanical clock is fitted – lead not						
			connected)	2	-	1	0.5		
		Cables	heaf 🐯 at Flash Signal (With Parking Light), Front, Rig	ght					
67	green		from toggle switch for parking light to parking						
			light, front, right	15 33	-	-	0.5		
33	brown black		from flash signal, right, to ground from cable connector – steering – to flash signal,	RR	-	-	1.0		
	DIGCK	green	front, right	28	-	-	1.0		
			Cable sheaf 📆 at Regulator						
72	blue		from regulator to steering lock (charging light)	7	61		1.0		
54	red	-	from starter to regulator	37	51	-	2.5		
			Cable sheaf 📆 at Starter			1			
	black	red	from starter push-button switch to starter	12	50		2.5		
25					10.000				
25 53 54	red red	4.00-0	from starter to rotary light switch from starter to regulator	14 36	30 51	-	4.0		

**Note:** It is possible that changes may be made in the color coding system of the individual leads. In this case, the change can easily be seen from a study of the circuit diagram of the main wiring harness (see Fig. 54 - 1/1).

Lead No.	Basic color	Color coding color	Wiring position	Emerges at cable sheaf No.	Ter- minal	Fuse box connec- tion No.	Cross- section of lead in mm <sup>2</sup>				
	Cable Sheaf 🕃 at Flash Signal (With Parking Light), Front, Right										
67 33 14	green brown black	— — green	from toggle switch for parking light to parking light, front, right from flash signal, right, to ground from cable connector – steering – to flash signal, front, right	15 33 28			0.5 1.0				
	Cable Sheaf 📆 at Regulator										
72 54	blue red	=	from regulator to steering lock (charging light) from starter to regulator	7 37	61 51	Ξ	1.0 2.5				
	Cable Sheaf 🛐 at Starter										
25 53 54	black red red	red — —	from starter push-button switch to starter from starter to rotary light switch from starter to regulator	12 14 36	50 30 51	<u>-</u>	2.5 4.0 2.5				

Note: It is possible that changes may be made in the color coding system of the individual leads. In this case, the change can easily be seen from a study of the circuit diagram of the main wiring harness (see Fig. 54—1/1).

#### C. Removal and Installation of Main Wiring Harness

The cable sheaf and lead numbers shown in the following text all refer to Section A, Fig. 54 - 1/1.

#### Removal:

- 1. Remove the hood (see Job No. 88 6).
- 2. Remove the battery (see Job No. 54 9).
- 3. Remove the cowling insulation panel in the engine compartment (see Job No. 68 2).
- 4. Remove the air duct with heat exchangers, left and right (see Job No. 83 5).
- 5. Remove the scoops with blowers, left and right (see Job No. 83—4).
- 6. Remove both headlights and disconnect Leads Nos. 38, 43, 77 and 64 at headlight left, and Nos. 42, 76, 63 and 35 at headlight right (see Job No. 82—1, Section A). Pull back the Cable Sheaves 21 (left) and 22

- (right) into the engine compartment (Fig. 54 1/2).
- 7. Disconnect Cable Sheaf 21 with Leads Nos. 15 and 36 at the fog light (see Job No. 82—19).
- 8. Disconnect Cable Sheaf with Leads Nos. 1 and 2 at horn (see Job No. 54—15).
- Unscrew the two cable sheaf clips on the front cross tube.
- Disconnect Cable Sheaf with Leads Nos.
   and 20 and Ground Lead No. 37 from Cable Sheaf at cable connector (1) for the heater blower, left.
  - Disconnect Cable Sheaf **27** with Ground Leads Nos. 37, 38 and 40 at clip (5) and remove the clip (5) (Fig. 54 1/2).

# **Tail Light Wiring Harness**

Job. No. 54-2

### A. Circuit Diagram of Tail Light Wiring Harness

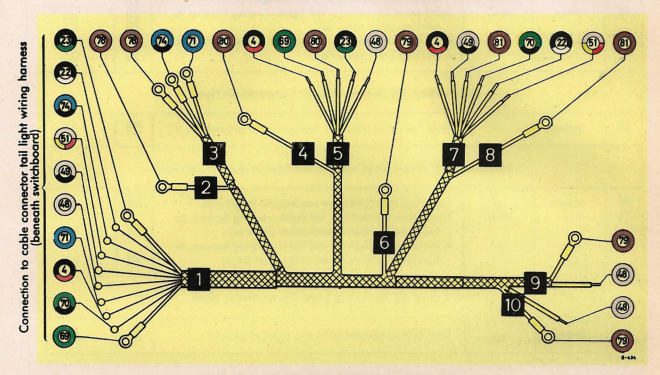


Fig. 54 — 2/1

#### **B. Appendix to Tail Light Wiring Harness**

Lead No.	Basic color	Color coding color	Wiring position	Emerges at cable sheaf No.	Cross-section of lead in mm <sup>2</sup>
		Cable sh	eaf 1 at Cable Connector – Tail Lights – Wiring Harness		
23	black	green	from cable connector – tail lights – wiring harness to flash signal, rear, right	5	1.0
22	black	white	from cable connector – tail lights – wiring harness to flash signal, rear, left		1.0
74	blue	black	from cable connector – tail lights – wiring harness to fuel level indicator mechanism (reserve)	3	0.5
51	grey	yellow/red	from cable connector – tail lights – wiring harness to reversing light (in left tail light)	7	1.0
49	grey	black	from cable connector – tail lights – wiring harness to tail light, left	7	0.5
48	grey	-	from cable connector – tail lights – wiring harness to tail light, right and to license plate lighting, right	5 9 }	main lead 1.0 branch leads
71	blue	_	and to license plate lighting, left from cable connector – tail lights – wiring harness to fuel level indicator mechanism (fuel gage)	3	0.5

Lead No.	Basic color	Color coding color	Wiring position	Emerges at cable sheaf No.	Cross-section of lead in mm <sup>2</sup>				
4	black	red	from cable connector – tail lights – wiring harness to brake light, right and to brake light, left	5	main lead				
70	green	black	from cable connector – tail lights – wiring harness to parking light, rear, left	5 7 7	branch leads 0.5 0.5				
69	green	-	from cable connector – tail lights – wiring harness to parking light, rear, right	5	0.5				
		Co	able sheaf 2 Ground at Trunk Compartment Floor						
78	brown	_	from fuel level indicator mechanism to ground	3	0.5				
		Cable she	af 3 at Fuel Level Indicator Mechanism (Special Indicator	)					
78	brown	·	from fuel level indicator mechanism to ground	2	0.5				
74	blue	black	from cable connector – tail lights – wiring harness to fuel level indicator mechanism (reserve)	1	0.5				
71	blue	_	from cable connector – tail lights – wiring harness to fuel level indicator mechanism (fuel gage)	1	0.5				
	Cable sheaf 4 Ground in Trunk Compartment, Right								
80	brown	_	from brake light and tail light, right, to ground	5	0.5				
	Cable sheaf 5 at Brake Light and Tail Light, Right								
4	black	red	from cable connector – tail lights – wiring harness to brake light, right	1	0.5				
69	green	_	from cable connector – tail lights – wiring harness to parking light, rear, right	1	0.5				
80	brown	-	from brake light and tail light, right, to ground	4	0.5				
23	black	green	from cable connector – tail lights – wiring harness to flash signal, rear, right	0	0.5				
48	grey	_	from cable connector – tail lights – wiring harness to tail light, right		0.5				
		Cak	ole sheaf 6 Ground in Trunk Compartment, Left, Top						
79	brown	_	from license plate light, right	9	main lead				
			and license plate light, left, to ground	10	branch leads 0.5				
			Cable sheaf 7 at Brake Light and Tail Light, Left						
4	black	red	from cable connector – tail lights – wiring harness to brake light, left	1	0.5				
49	grey	black	from cable connector – tail lights – wiring harness to tail light, left	1	0.5				
81 70	brown green	black	from brake light and tail light to ground from cable connector – tail lights – wiring harness to	8	0.5				
22	black	white	parking light, rear, left from cable connector – tail lights – wiring harness to	1	0.5				
51		yellow/red	flash signal, rear, left from cable connector – tail lights – wiring harness to	1	1.0				
31	grey	yellow/red	reversing light	1	1.0				

Lead No.	Basic color	Color coding color	Wiring position	Emerges at cable sheaf No.	Cross-section of lead in mm <sup>2</sup>				
		c	able sheaf 8 Ground in Trunk Compartment, Left						
81	brown	-	from brake light and tail light, left, to ground	7	0.5				
	Cable sheaf 9 at License Plate Light, Right								
79 48	brown grey	_	from license plate light, right, to ground from cable connector – tail lights – wiring harness to license plate light, right and to license plate light, left and to tail light, right	6 1 10 5	0.5  main lead 1.0  branch leads 0.5				
			Cable sheaf 10 at License Plate Light, Left						
48	grey	-	from cable connector – tail lights – wiring harness to license plate light, left and to license plate light, right and to tail light, right from license plate light, left, to ground	1 9 5 6	main lead 1.0 branch leads 0.5				

#### C. Removal and Installation of Tail Light Wiring Harness

#### Removal:

- 1. Remove the left front seat (see Job No. 91 1) and the rear seat cushion (see Job No. 92 1).
- 2. Remove the insulation panel at the toeboard, upper part, under the instrument panel.
- Disconnect the tail light wiring harness at the cable connector (consisting of two 5way cable connectors) under the instrument panel.
- 4. Detach the rubber mat for the front floor and the rubber mat for the rear floor and turn the mats back far enough for the wiring harness to be taken out. To do this, bend the spot-welded fixing clips slightly open.
- 5. Pull the tail light wiring harness toward the rear into the trunk compartment.
- Take out the rubber mat in the center part of the trunk compartment. Press off the cover (5) for the fuel tank indicator mecha-

nism. Then disconnect the two cables (2) and (3) and the ground cable (4) at the fuel level indicator mechanism (Fig. 54 — 2/2).



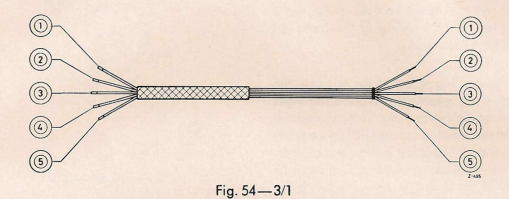
Fig. 54 — 2/2

- 1 Fuel level indicator mechanism
- 2 Connection for fuel indicator
- 3 Connection for reserve fuel indicator
- 4 Ground cable
- 5 Cover

# Cable Harness for Steering Tube

Job No. 54 — 3

## A. Circuit Diagram of Cable Harness for Steering Tube



#### B. Appendix to Cable Harness for Steering Tube

Lead No.	Basic color	Color coding	Wiring position	Wire section in mm <sup>2</sup>
1	black	white	from cable connector, steering to contact plate at steering wheel (flash signal switch)	1.5
2	black	yellow	from cable connector, steering to contact plate at steering wheel (contact bolt)	2.5
3	black	white	from cable connector, steering to contact plate (connection flash signal left)	1.5
4	black	green	from cable connector, steering to contact plate (connection flash signal right)	1.5
5	brown	-	from contact plate at cable connector, steering (ground)	1.5