

Job Nos.

54-2

Tail Light Wiring Harness

On Models 180 to 220 SE the color coding of the cables for the various electric consumers is the same as on Model 190.

Connect the individual cables to the cable connector of the tail light wiring harness in such a way that the color coding of the cables of the tail light wiring harness corresponds to the color coding of the cables of the main wiring harness.

Note: The tail light wiring harness of Model 220 SE contains an additional cable from the cable connector to the fuel feed pump; the basic color of the cable is white, the code color green, and the cross-section 2.5 mm².

Job Nos.

54-2

to

54-5

On Models 180 to 220 SE the cable harness for the steering tube, the cable harness from the generator to the regulator, and the cable harness for the reversing light switch are the same as on Model 190.

On Models 180 b, 180 Db, 190 Db the cable harness for the steering tube has been changed and is explained in the Table below.

Explanation of Cable Harness in Steering Tube

Lead No.	Basic color	Color coding	Wiring position	Cross section of lead in mm ²
1	black	yellow	from cable connector steering to horn ring switch (horn contact)	1.5
2	black	white green	from cable connector steering to flash signal switch terminal 54	1.5
3	black	white	from cable connector steering to flash signal switch terminal flash signal, left	1.5
4	black	green	from cable connector steering to flash signal switch terminal flash signal, right	1.5
5	black	—	from cable connector steering to flash signal switch upper beam flash signal	0.75
6	brown	—	from cable connector steering (ground) to horn ring switch	1.5
7	brown	—	from horn ring switch (ground) to upper beam flash signal (ground)	1.5