

Tail Light Wiring Harness

Job. No.
54—2

A. Circuit Diagram of Tail Light Wiring Harness

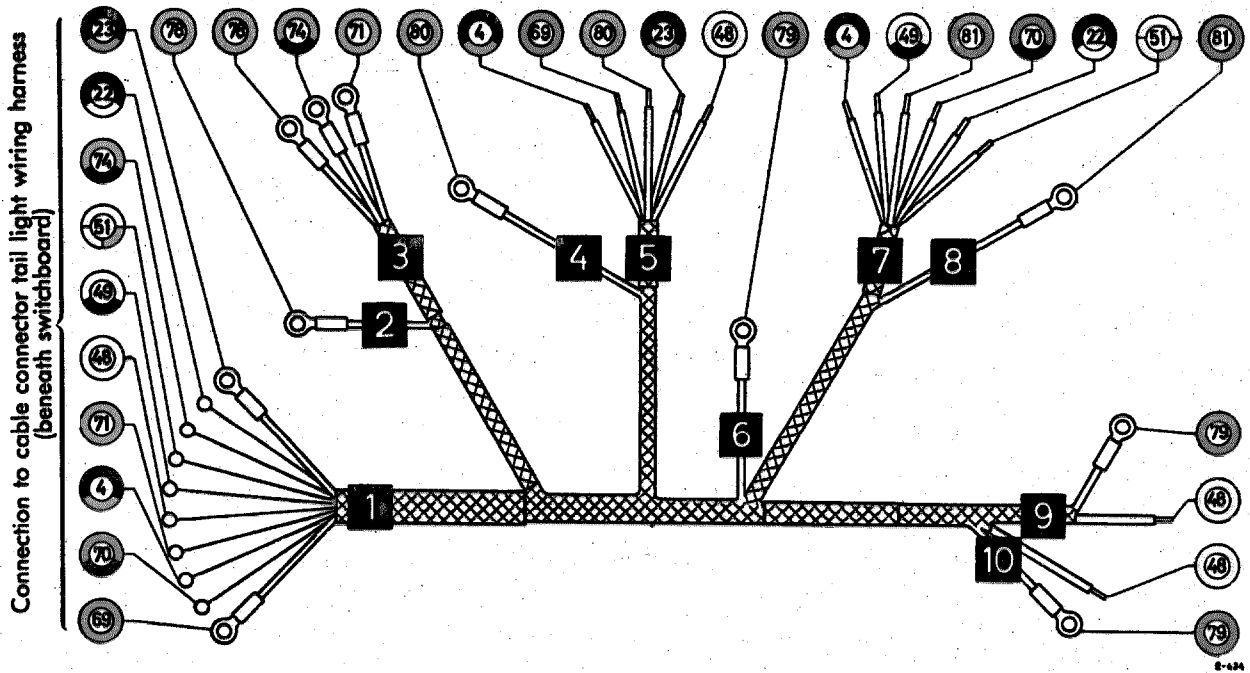


Fig. 54—2/1

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 ²
Cable sheaf 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	7	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	5	main lead 1.0 branch leads 0.5
			and to license plate lighting, right	9	
			and to license plate lighting, left	10	
71	blue	—	from cable connector – tail lights – wiring harness to fuel level indicator mechanism (fuel gage)	3	0.5