

## KEY TO CABLE COLOURS

B—BLACK  
G—GREEN  
K—PINK

L—LIGHT  
N—BROWN  
O—ORANGE

P—PURPLE  
R—RED  
U—BLUE

W—WHITE  
Y—YELLOW

When cables have two code letters, the first is the main colour and the second the tracer, i.e. RG—Red with Green

## KEY TO CIRCUIT DIAGRAM (FIGURE 149)

1	Starter motor	44	Ammeter light
2	Ignition and start switch	45	Ammeter
3	Inspection socket	46	Shunt box switch
4	Horn	47	Shunt box
5	Grouped instrument bulb	48	Filter unit
6	Speedometer bulb	49	Warning light and test button switch
7	R.H. Side lamp	50	Water temperature gauge
8	L.H. Side lamp	51	Oil temperature gauge
9	Convoy lamp	52	Fuel gauge
10	R.H. Tail lamp	53	Wiper motor
11	No. Plate illumination lamp	54	Hazard and indicator unit
12	L.H. Tail lamp	55	Terminal post
13	R.H. Headlamp, main	56	Radio fuse
14	L.H. Headlamp, main	57	Fuel and change-over switch
15	Main beam warning light	58	Heater switch
16	L.H. Headlamp, dip	59	Washer bottle
17	R.H. Headlamp, dip	60	Inhibitor socket for wiper motor
18	R.H. Rear indicator	61	Choke warning light
19	R.H. Front indicator	62	Oil pressure warning light
20	L.H. Front indicator	63	Coil
21	L.H. Rear indicator	64	Generator panel
22	Starter solenoid	65	Choke switch
23	Inspection socket fuse	66	Choke switch
24	Switch for instrument illumination	67	Distributor
25	Horn push	68	Vacuum loss switch
26	Heater fuse	69	Shuttle valve
27	Headlamp flash and dip switch	70	Water temperature transmitter
28	Vehicle battery	71	Oil temperature transmitter
29	I.R. Relay	72	R.H. Fuel tank
30	Lighting switch, 6-way	73	L.H. Fuel tank
31	Infra-red switch	74	R.H. Stop lamp
32	Auxiliary relay	75	L.H. Stop lamp
33	Radio battery	76	Generator
34	Terminal bracket	77	Surge unit (when fitted)
35	Fuse unit	78	Stop lamp
36	Wiper and washer switch	79	Stop lamp
37	Hazard switch	80	Auxiliary
38	Indicator switch	81	Convoy
39	Ignition warning light	82	Tail lamp
40	Stop-light switch	83	Earth
41	Heater motor	84	Spare
42	Indicator warning lamp	85	R.H. Trailer indicator
43	Trailer warning light	86	L.H. Trailer indicator

} 12 pin  
NATO  
socket

