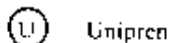


KEY TO CIRCUIT DIAGRAM (FIGURE 150)

<p>1 Starter motor 2 Ignition and start switch 3 Heater fuse 4 Heater motor 5 Inspection sockets 6 Group instrument illumination 7 Speedometer illumination 8 R.H. Side lamp 9 L.H. side lamp 10 Convoy lamp 11 R.H. Tail lamp 12 Number plate lamp 13 L.H. Tail lamp 14 Horn 15 R.H. Headlamp dip 16 L.H. Headlamp dip 17 Main beam warning light 18 L.H. Headlamp main 19 R.H. Headlamp main 20 R.H. Rear indicator 21 R.H. Front indicator 22 R.H. Indicator repeater 23 L.H. Front indicator 24 L.H. Indicator repeater 25 L.H. Rear indicator 26 Starter solenoid 27 Heater switch 28 Inspection socket fuse 29 Panel light switch 30 Horn push 31 Vehicle batteries 32 Side lamp warning light 33 Headlamp flash and dip switch 34 Radio batteries 35 Infra-red relay 36 Lighting switch – six-way 37 Infra-red switch 38 Auxiliary relay 39 Terminal bracket 40 Amphenol socket 41 Fuse unit 42 Hazard switch 43 Indicator switch 44 Ammeter illumination 45 Switch 46 Ammeter shunt 47 Terminal post 48 Radio fuse 49 Shunt box 50 Ignition warning light 51 Service brake warning light</p>	<p>52 Oil pressure warning light 53 Choke warning light 54 Water temperature warning light 55 Oil temperature gauge 56 Wiper washer switch 57 Fuel gauge 58 Reversing lamp switch 59 Rear fog warning light 60 Rear fog switch 61 Stop lamp switch 62 Rear fog relay 63 Hazard indicator unit 64 Indicator warning light 65 Trailer warning light 66 Filter unit 67 Generator panel 68 Shuttle valve 69 Coil 70 Fuel changeover switch 71 Wiper motor 72 Generator 73 Surge unit (when fitted) 74 Service brake check relay 75 Oil pressure switch 76 Choke switch 77 Distributor 78 Water temperature transmitter 79 Oil temperature transmitter 80 L.H. Fuel tank 81 R.H. Fuel tank 82 Washer pump 83 Inhibitor socket 84 L.H. Reversing lamp 85 R.H. Reversing lamp 86 R.H. Rear fog lamp 87 L.H. Rear fog lamp 88 R.H. Stop lamp 89 L.H. Stop lamp 90 Stop lamp 91 Stop lamp 92 Auxiliary 93 Tail 94 Convoy 95 Earth 96 Rear fog lamp 97 R.H. Trailer indicator 98 L.H. Trailer indicator 99 N.A.T.O. socket – twelve pin</p>
--	--

KEY TO CABLE COLOURS

B—BLACK	L—LIGHT	P—PURPLE	U—BLUE
G—GREEN	N—BROWN	R—RED	W—WHITE
K—PINK	O—ORANGE	S—SLATE	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

