



LR 576

Circuit diagram, 2.25 and 2.6 litre Petrol Models, Series III, Negative earth

- | | | |
|--|--|--|
| 1. Starter motor | 21. Direction indicator lamp, rear LH | 39. Switch, windscreen wiper |
| 2. Solenoid, starter motor | 22. Battery | 40. Switch, oil pressure |
| 3. Switch for horns | 23. Switch, ignition and starter | 41. Switch, choke |
| 4. Horns | 24. Switch, lights | 42. Distributor |
| 5. Inspection sockets | 25. Switch, headlamp flash and dip | 43. Fuel pump (6-cylinder models only) |
| 6. Instrument panel illumination | 26. Warning light, indicator RH | 44. Fuel gauge |
| 7. Instrument panel illumination | 27. Warning light, indicator LH | 45. Water temperature gauge |
| 8. Switch, panel lights | 28. Fuses, 1 to 8, 35 amp | 46. Screenwiper motor |
| 9. Tail lamp, LH | 29. Indicator unit, flasher | 47. Fuel tank unit |
| 10. Tail lamp, RH | 30. Switch, direction indicators | 48. Water temperature transmitter |
| 11. Side lamp, LH | 31. Alternator, Lucas 16 ACR | 49. Stop lamp, LH |
| 12. Side lamp, RH | 32. Warning light, ignition | 50. Stop lamp, RH |
| 13. Headlamp, LH dipped beam | 33. Ignition coil | 51. Rear fog lamp, RH |
| 14. Headlamp, RH dipped beam | 34. Warning light, oil pressure | 52. Rear fog lamp, LH |
| 15. Warning light, headlamp main beam | 35. Warning light, choke | 53. Front fog lamp switch |
| 16. Headlamp, LH, main beam | 36. Voltage stabilizer, fuel gauge and temperature gauge | 54. Fog lamp change over relay |
| 17. Headlamp, RH, main beam | 37. Switch, stop lamp | 55. Front fog lamp, LH |
| 18. Direction indicator lamp, rear RH | 38. Rear fog lamp switch and warning light | 56. Front fog lamp, RH |
| 19. Direction indicator lamp, front RH | | |
| 20. Direction indicator lamp, front LH | | |

Cable colour code

B-Black P-Purple W-White R-Red N-Brown Y-Yellow U-Blue G-Green L-Light

The last letter of a colour code denotes the tracer colour.

—□— Snap connectors or plugs and sockets

B—|||— Earth connections via fixing bolts

—|||— Earth connections via cables

—⊗— Clinch connection