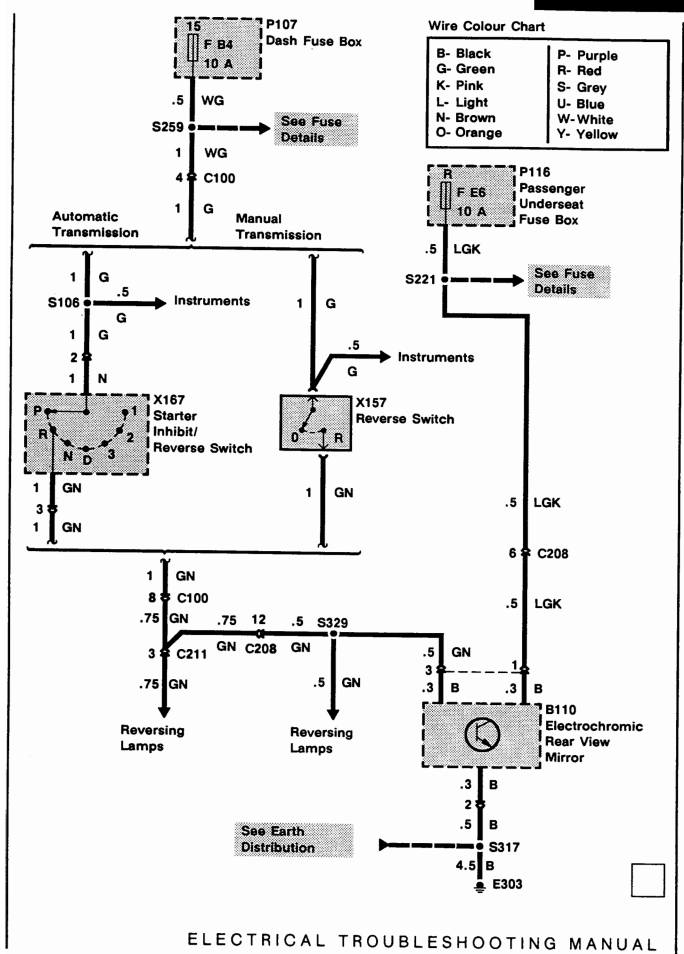
1992 RANGE ROVER

ETM G1



1992 RANGE ROVER

KEY INFORMATION

CIRCUIT DIAGRAMS

- Circuit diagrams are arranged so that current flow is from the top of the diagram (current source) to the bottom of the diagram (earth).
- Only those components that work together in the circuit are shown. If only part of a component is used in the circuit, then only that part of the component is shown.
- Remember:



Entire component



Part of a component

| T | E | R | ١ | 1 | ١N | 1/ | ۱L | |
|-----|---|----|---|---|----|----|----|--|
| A I | | 12 | • | D | _ | | | |

NUMBER

DESIGNATION

50

Battery voltage: Ignition Switch in position III

30

Battery voltage: supplied

constantly

15

Battery voltage: Ignition Switch in position II or III

R

Battery voltage: Ignition Switch in positions I, II

31

Earth

See Introduction (i) for additional circuit diagram symbols.

DIAGNOSIS

- If the diagram is accompanied by text:
- Read the Circuit Operation before proceeding with the electrical diagnosis.
- Read the Troubleshooting Hints before performing the System Diagnosis.
- Tests follow the System Diagnosis.
- When performing the System Diagnosis, be certain that all components disconnected in previous steps are reconnected unless otherwise directed.

| J | |
|---|--|
| | |

Component is disconnected. Backprobe harness connector



Component is connected. Backprobe harness connector



Component is disconnected. Probe component



Component is disconnected. Probe harness connector



Probe in-line connector