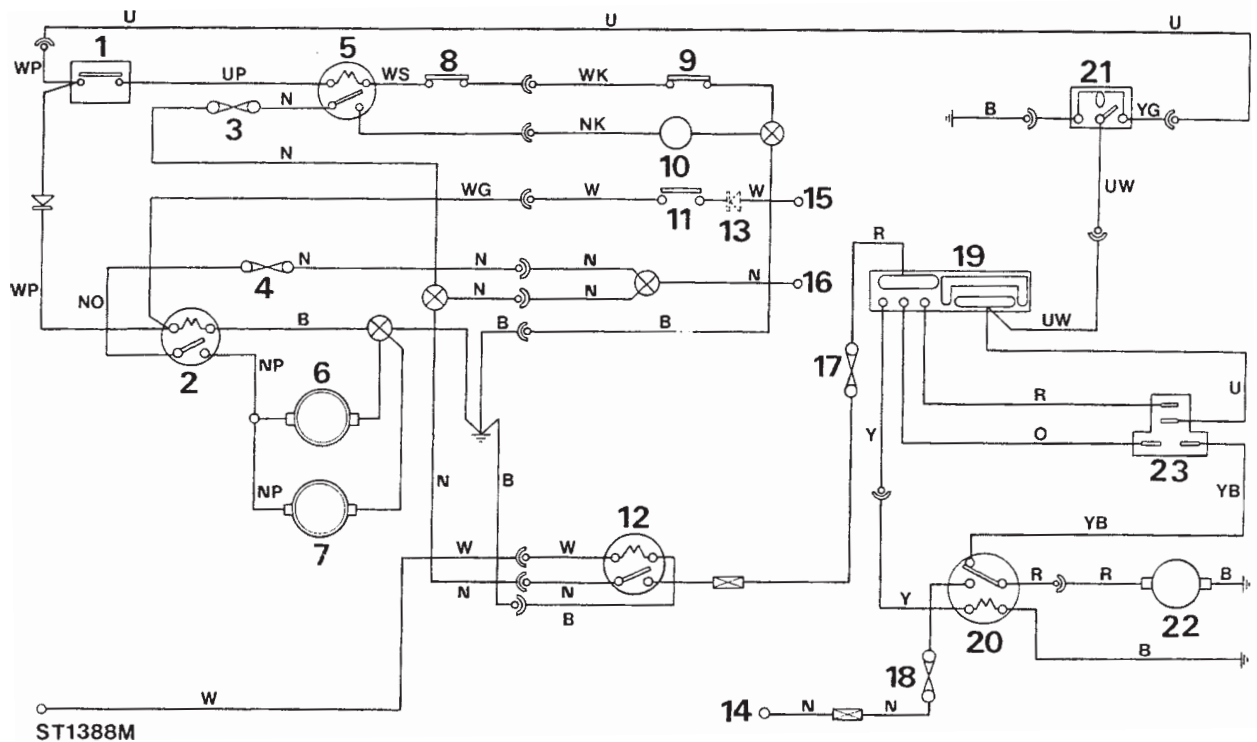


ELECTRICAL CIRCUIT DIAGRAM



Key to Circuit Diagram

1. Thermostat
2. Condenser fan relay
3. 5 amp fuse
4. 17 amp fuse
5. Compressor clutch relay
6. L.H. fan
7. R.H. fan
8. High pressure switch
9. Compressor clutch temperature switch
10. Compressor clutch
11. Fan temperature switch
12. Blower fan relay
13. Diode — Diesel engines only
14. Termination point\*
15. Ignition feed pick-off point
16. Starter solenoid pick-off point
17. 30 amp fuse
18. 30 amp fuse
19. Fan speed selector switch
  - Wiring U = 1st speed
  - R = 2nd speed
  - O = 3rd speed
  - Y = 4th speed
20. Relay
21. Air conditioning on/off switch
22. Evaporator motor
23. Resistor block

**NOTE: R.H. steering models have only three fan speeds**

\* denotes: L.H. petrol, L.H./R.H. diesel models, termination at starter solenoid.  
R.H. petrol models, termination via link lead to ignition switch.

Key to cable colours

B Black G Green K Pink L Light N Brown O Orange P Purple R Red S Slate U Blue W White Y Yellow

The last letter of a colour code denotes the tracer colour