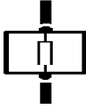
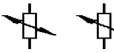
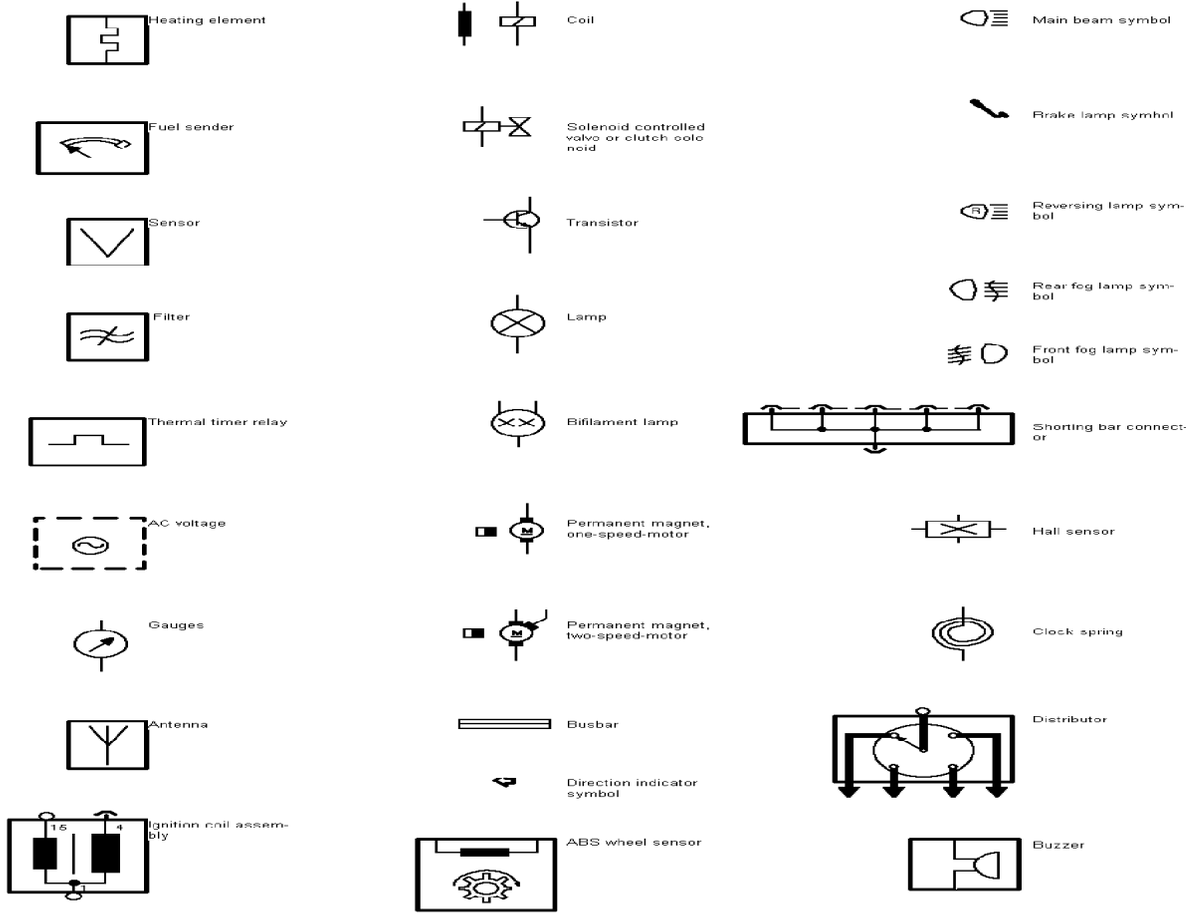


Symbols

	Crossed wiring with connection		Entire component		Wire resistance
	Crossed wiring without connection		Part of a component		Resistor or heating element
	Splice		Component case directly attached to metal part of vehicle (earth)		Potentiometer (pressure or temperature)
	Removable connection		Component with screw terminals		Potentiometer (outside influence)
	Earth		Connector attached to component		Diode, current flows in direction of arrow
	Connector		Connector attached to component lead (pigtail)		Light emitting diode (LED)
	Female connector		Shield		Capacitor
	Male connector		Signal horn or speaker		Variable capacitor
	Battery		Steering column clip ring		Piezoelectric sensor
	Fuse				
	Circuit breaker				
	Fusible link				
	Temperature dependent circuit breaker				

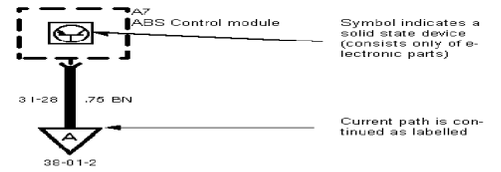
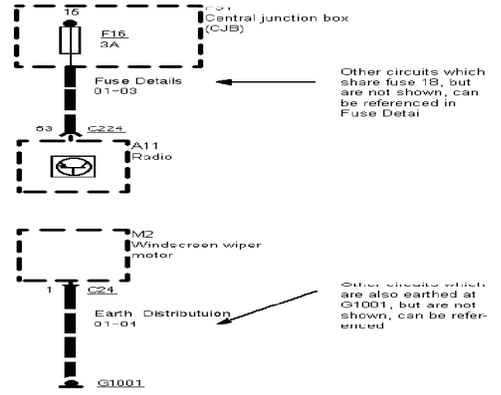
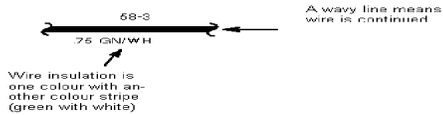
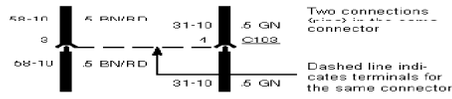
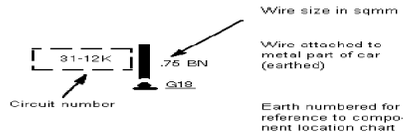
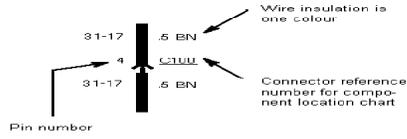


- LHD** Left-hand-drive vehicles
- RHD** Right-hand-drive vehicles
- Country codes
- A** Austria
- B** Belgium
- CH** Switzerland
- D** Germany
- DK** Denmark
- E** Spain
- F** France
- GR** Greece
- I** Italy
- IS** Iceland
- N** Norway
- NL** Netherlands
- P** Portugal
- S** Sweden
- SF** Finland

- ◆ → 96
- ◆◆ → 96 1/2
- ◆◆◆ → 96 1/4

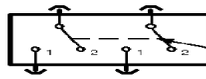
 A thick dashed line represents 2 or more wires

 A thin dashed line represents a continuation

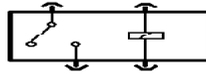




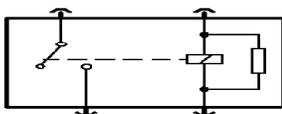
One pole, two position switch



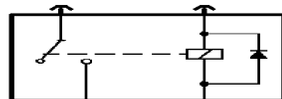
Switches that move together
Dashed line shows a mechanical connection between switches



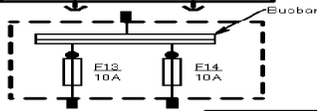
Relay with no current flowing through coil
When coil is energized, switch is pulled closed



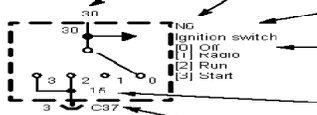
Relay with resistor across coil



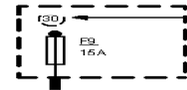
Relay with diode across coil



Busbar



Terminal number
Component number
Name of component
Details about component or operation
"15" is supplied with battery voltage in position 2 or 3
Component connector number

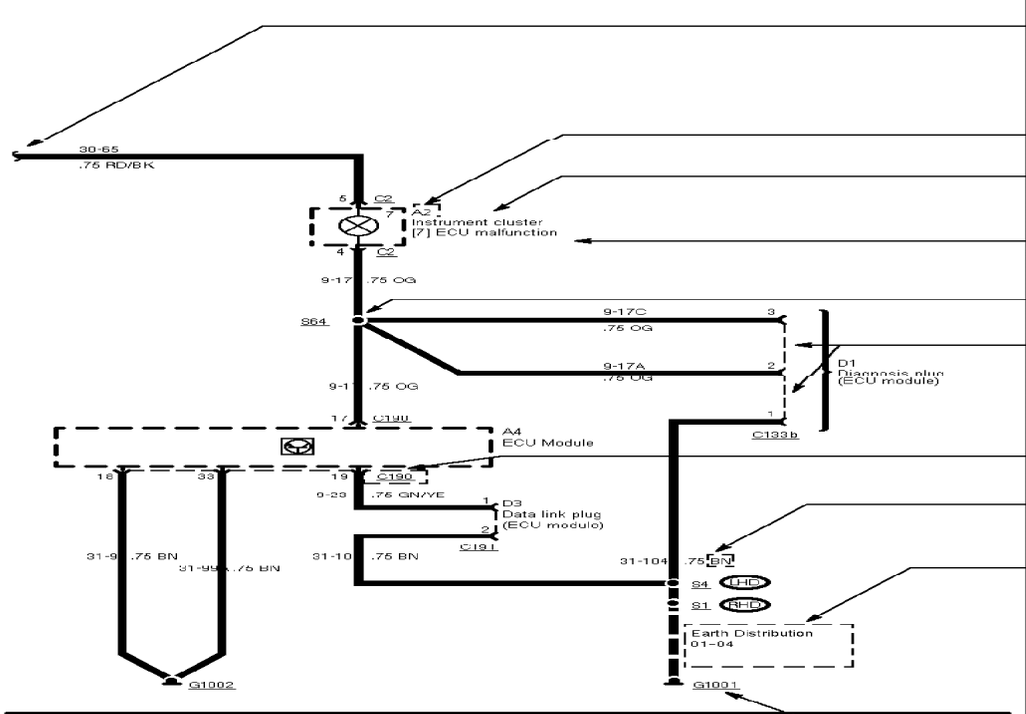


Indicates that fuse is supplied with power at all times

Number	Description
30	Voltage: supplied at all times
15	Voltage: Ignition switch in Run or Start
50	Voltage: Ignition switch in Start
56	Headlamps
56a	Main beam
56b	Dip beam
57	Voltage: supplied with ignition off
58	Sidemarkers lamps, tail lamps, licence plate lamps
31	Earth

Wire colours	
BK	Black
BN	Brown
BU	Blue
GN	Green
GY	Grey
LG	Light-green
OR	Orange
PK	Pink
RD	Red
SR	Silver
VT	Violet
WH	White
YE	Yellow

Earth, diagnostic connectors



A wavy line means wire is continued

Component number

Name of component

Details about component or operation

Splice

Dashed line indicates terminals for the same connector

Component connector number

Wire insulation is one colour

Other circuits which are also earthed at G1001, but are not shown, can be referenced

02/95

29-09-2

Earth numbered for reference to component location chart