

The letter in brackets after the component number of each relay indicates the type reference.
 Numbered, internal connections are shown in the diagrams on the left.

HOW TO USE THESE DIAGRAMS

The diagram above is a full harness drawing for the Aston Martin Lagonda. The components on this diagram are laid out according to their position on the car for easy location.
 The component numbers on this diagram correspond with those on the reverse side of this page. The diagram on the reverse side shows the components laid out in numerical order with a definition of their function and a grid number for cross-referring to the above diagram. The second diagram shows precise connection and colour of the cables, and is here explained.

COMPONENT CODE & FUNCTION

The component code corresponds with that shown on the harness diagram, it is followed by the precise function of the component and the circuit to which it is related.

GRID LOCATION CODE

This alpha - numeric code provides a quick means of cross-reference with the harness diagram.

TERMINAL CODES

Terminal Codes with the numbers/letters which are on the actual components.

ADDRESS CODE

This code shows the component and terminal (where given) to which the cable is connected, followed by the colour of the cable.

To left hand window "up" relay terminal 87 coloured brown with red tracer

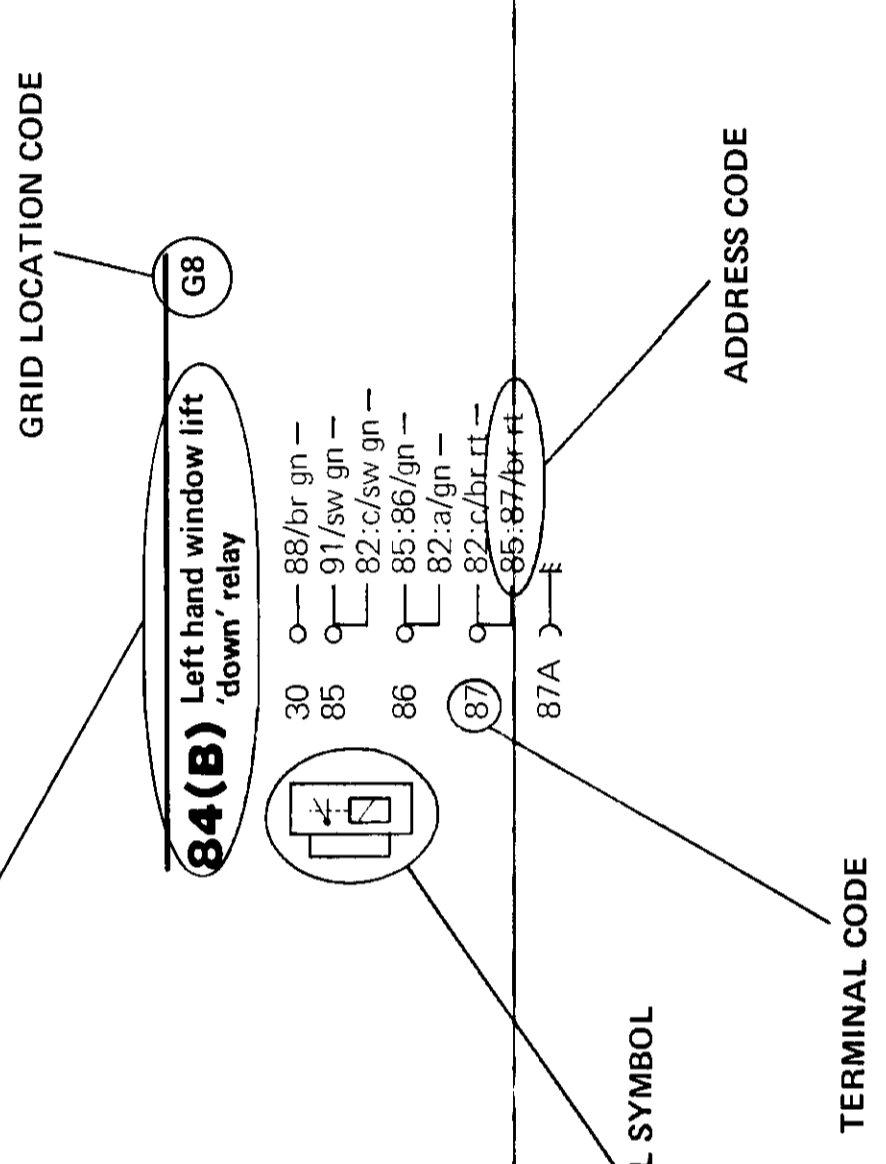
GRAPHICAL SYMBOL


The Graphical Symbol consists of an outline representation of the component enclosing a standardised symbol. The standardised symbols are based on those used in DIN Standards.

Colour Code

bl	=	blue
br	=	brown
ge	=	yellow
gn	=	green
lg	=	light green
gr	=	slate
vi	=	purple
ws	=	white
rs	=	pink
rt	=	red
sw	=	black
og	=	orange

COMPONENT CODE & FUNCTION





LAGONDA
1075

WIRING BROADSHEET
October 1982

ASTON MARTIN LAGONDA LIMITED
NEWPORT PAGNELL, BUCKINGHAMSHIRE MK16 9AN ENGLAND

