

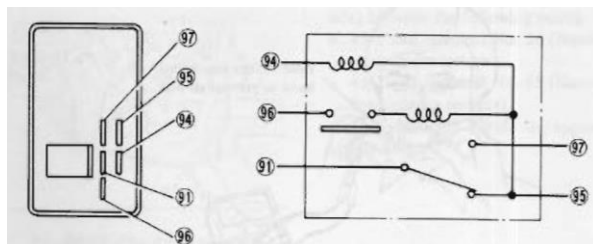
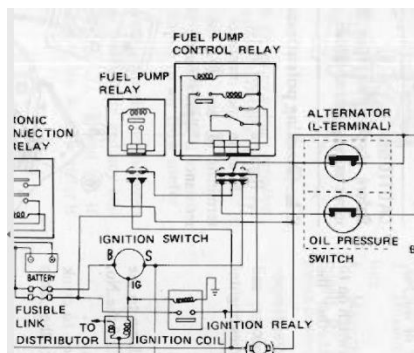


Configuration	Circuit schematic *	Description
<u>Make & break relay</u>		The most simple form of relay. The circuit between terminals 30 and 87 is made on energisation of the relay and broken on de-energisation, known as NO (or vice-versa for a NC relay).
<u>Changeover relay</u>		Two circuits (terminals 87 and 87a) have a common terminal (30). When the relay is at rest 87a is connected to 30, and when the relay is energised 87 becomes connected to 30 (but never both at the same time).



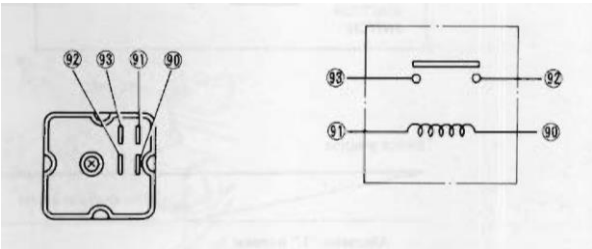
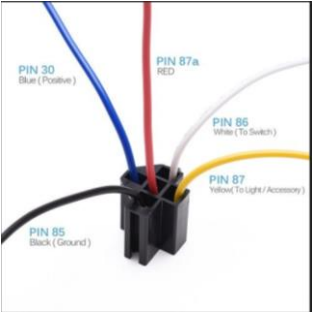
94=blue =85

95=White/black stripe = 87a

96=yellow/black stripe = 86

91white/black stripe =30

97=black/yellow Stripe = 87



- 90 Black =30
- 91 White/ Black Stripe = 87
- 92 Blue/ Green stripe
- 93 Blue/ green stripe

Configuration	Circuit schematic *	Description
<u>Make & break relay</u>		The most simple form of relay. The circuit between terminals 30 and 87 is made on energisation of the relay and broken on de-energisation, known as NO (or vice-versa for a NC relay).
<u>Changeover relay</u>		Two circuits (terminals 87 and 87a) have a common terminal (30). When the relay is at rest 87a is connected to 30, and when the relay is energised 87 becomes connected to 30 (but never both at the same time).