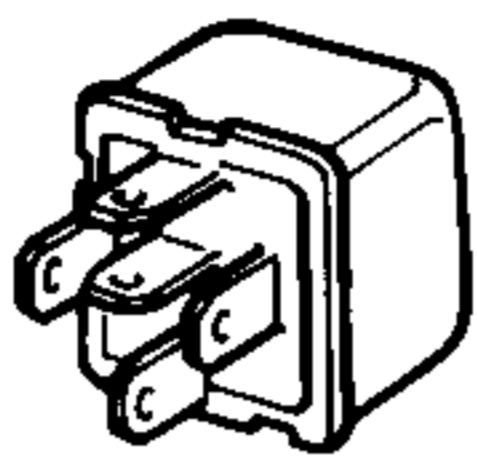
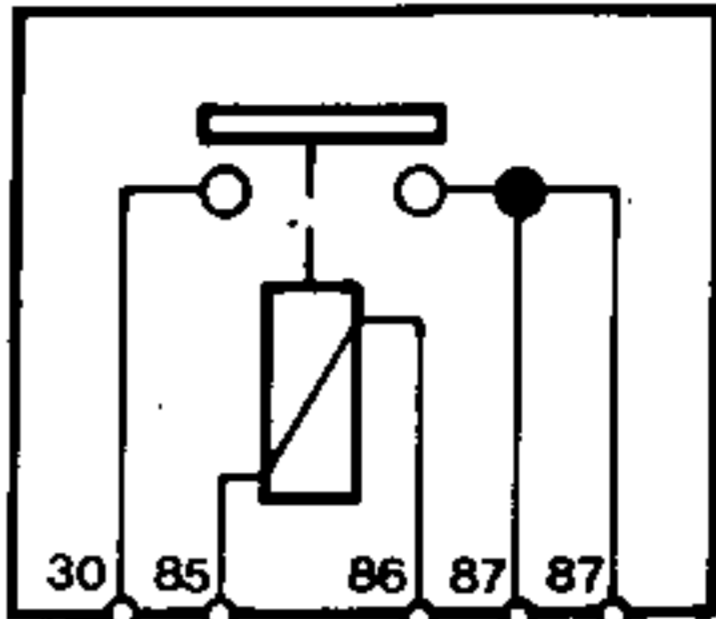
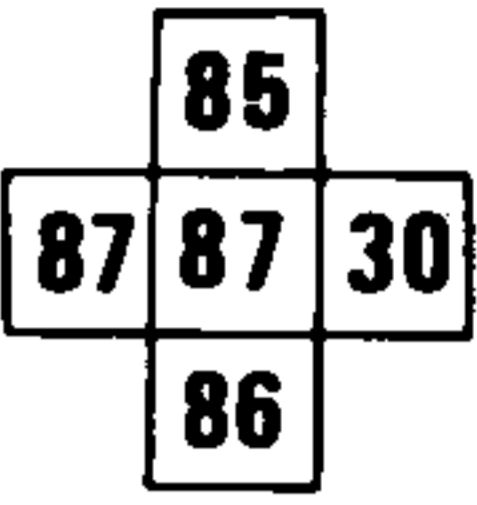

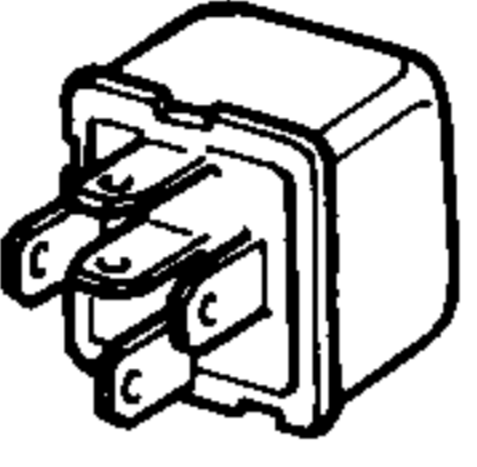
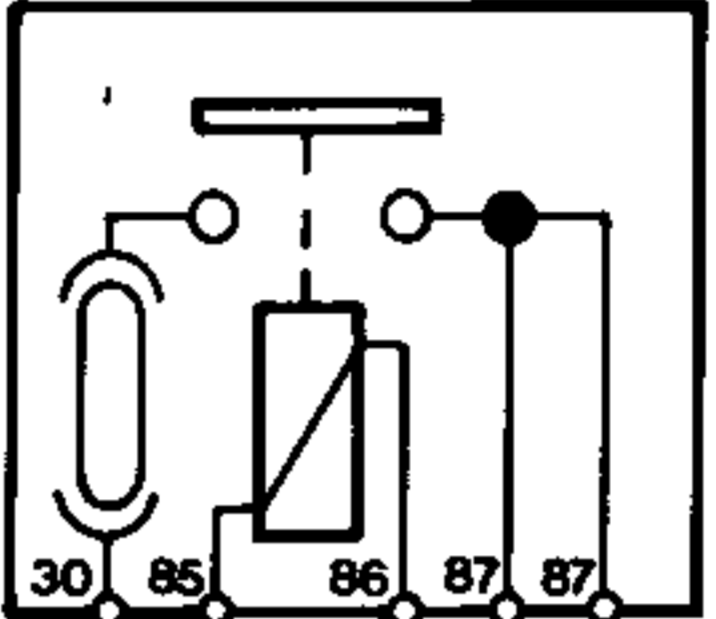
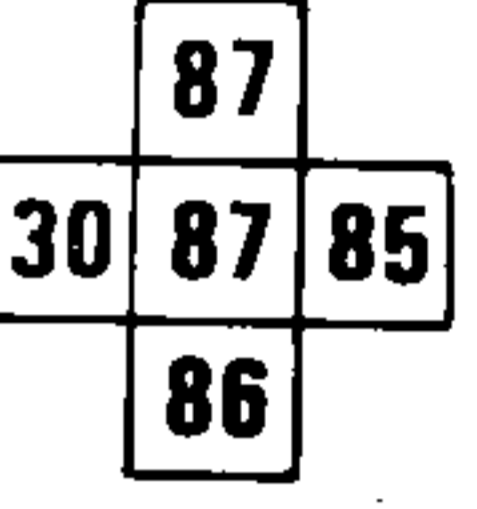

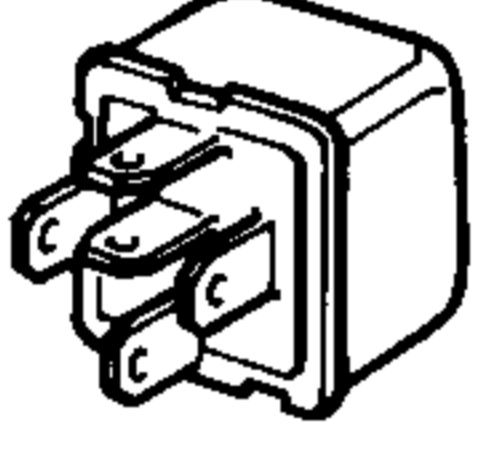
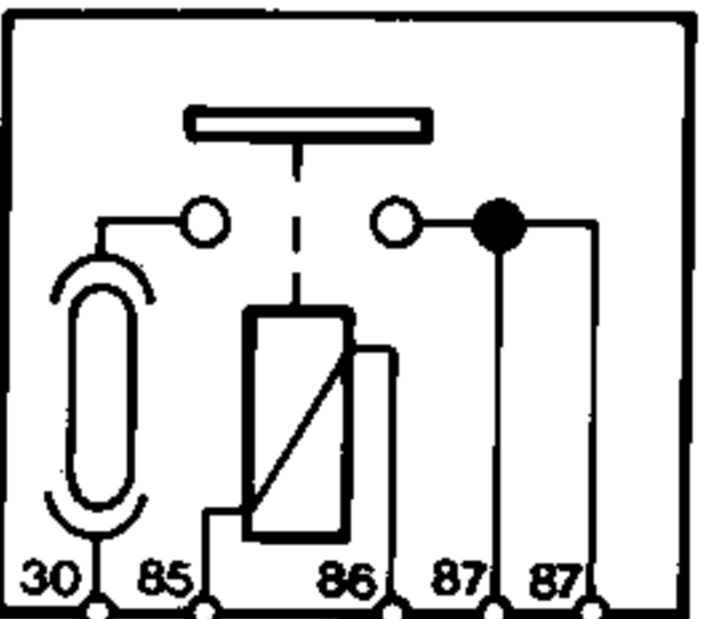
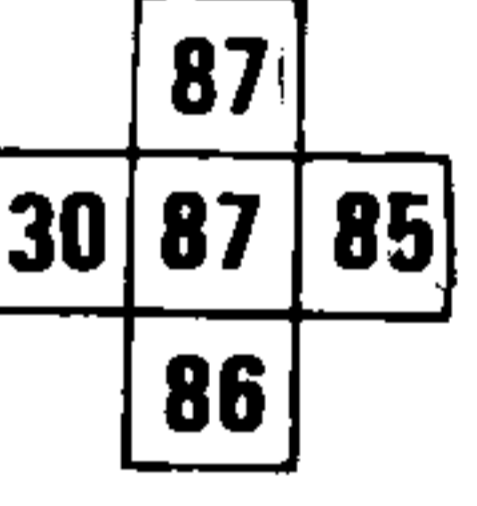
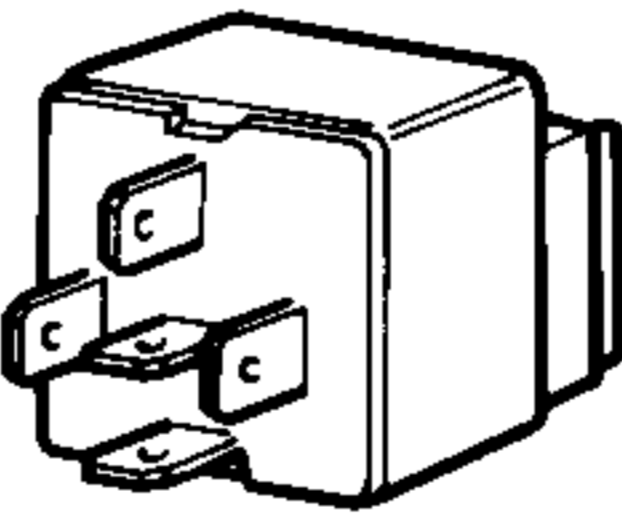
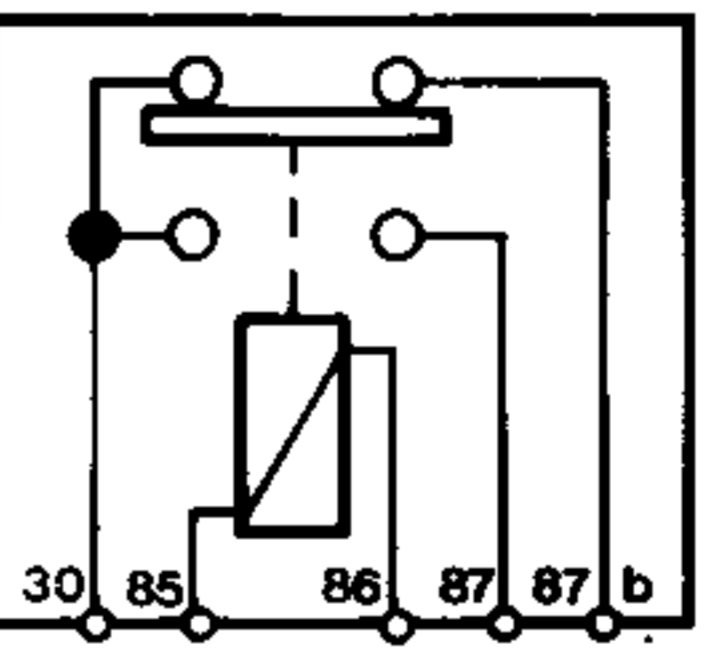
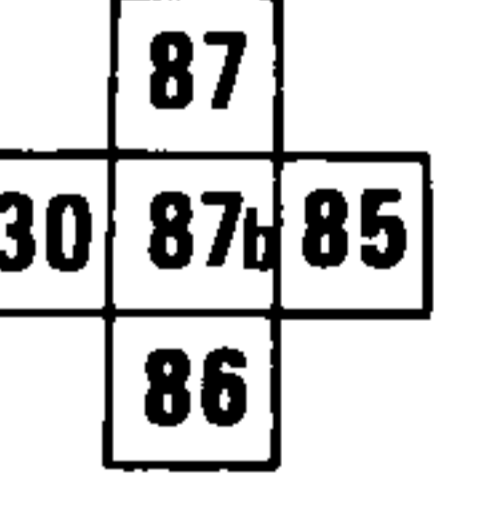
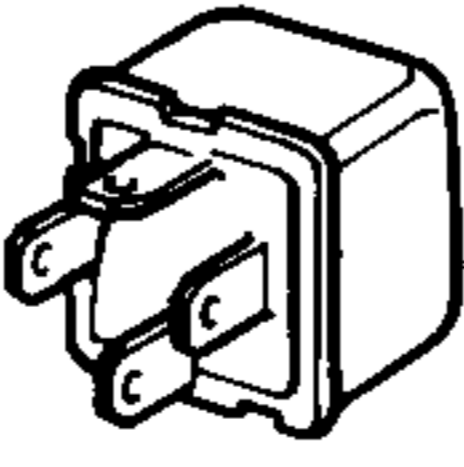
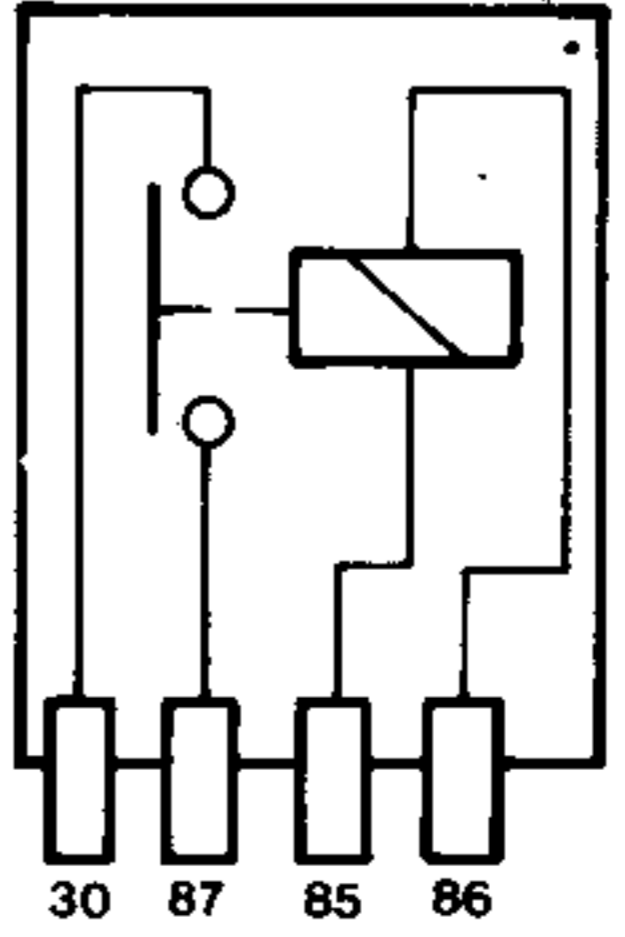
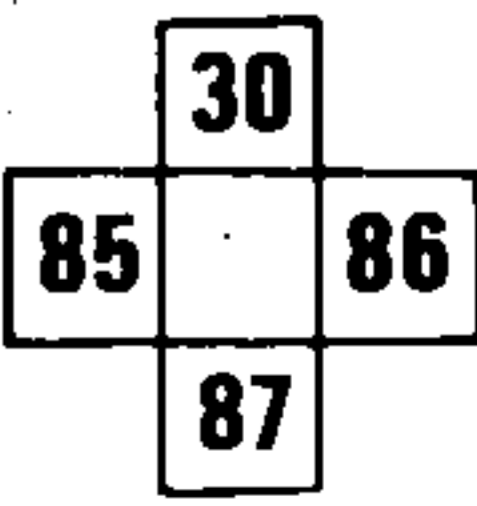


# ELECTRICAL SYSTEM

**Table "Relays"**

Component			Vehicle	External view	Internal diagram	Symbols
Name	Ref Des.	Posit.				
Horns relay	I 3	13	All vehicles			
Engine cooling fan relay	I 1	1	<b>16</b> <b>18</b> <b>20</b>  <b>6V iniezione</b>			
		3	<b>20</b> <b>turbodiesel</b>			
Relay for compressor electromagnetic coupling (vehicles with air conditioner)	Q 17	2	<b>16</b> <b>18</b> <b>20</b>  <b>6V iniezione</b>			
		4	<b>20</b> <b>turbodiesel</b>			
Supplementary engine cooling fan relay	I 23	5	<b>20</b> <b>turbodiesel</b>			
Key - operated supply relay (1) NOTE: the relay serves to control the following: -- cluster warning lamps -- A.R. Control -- Window wipers -- Power window motor	I 35	11	All models			

(1) The engine starts even if the relay is faulty but the services it controls can no longer be activated.