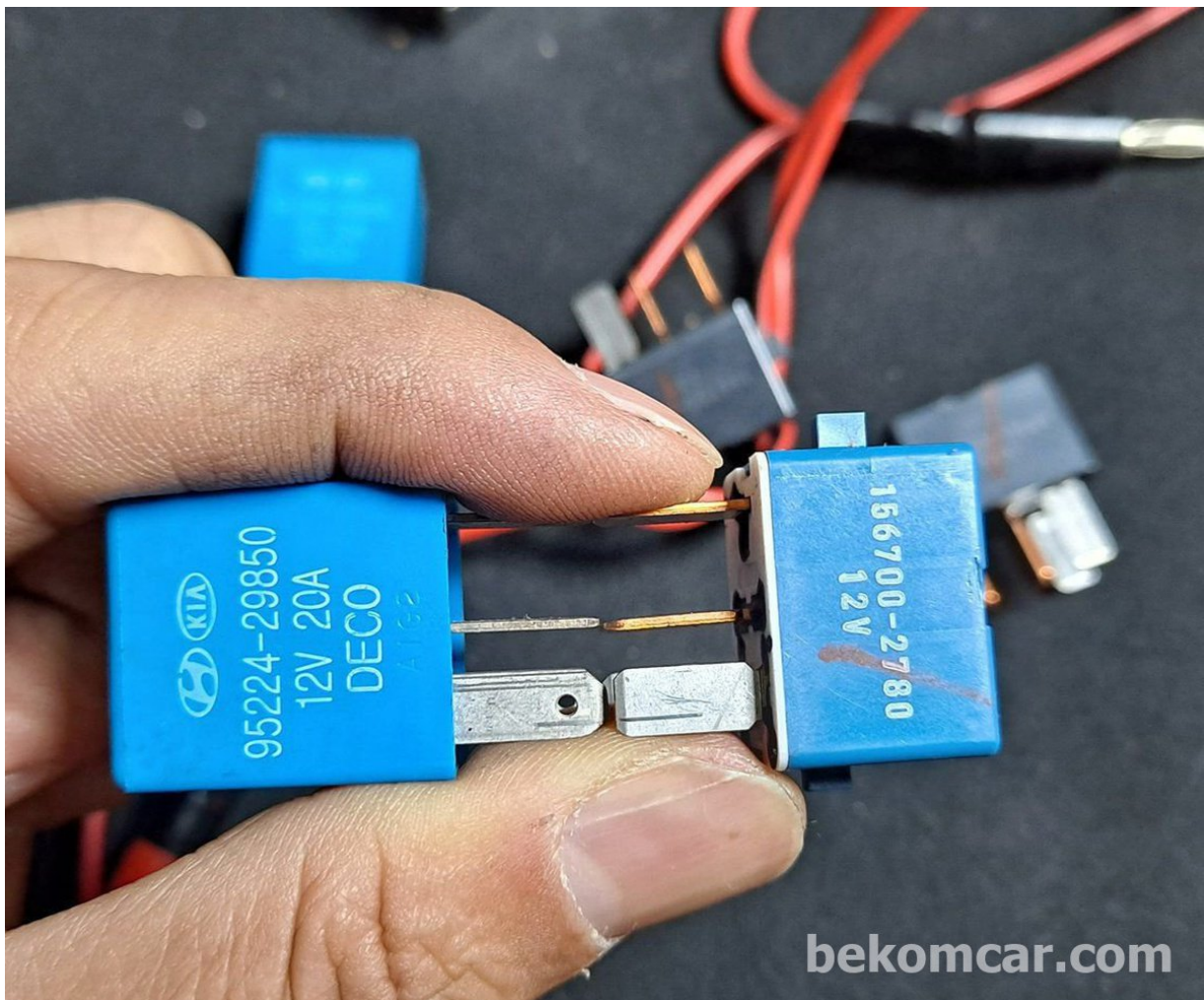


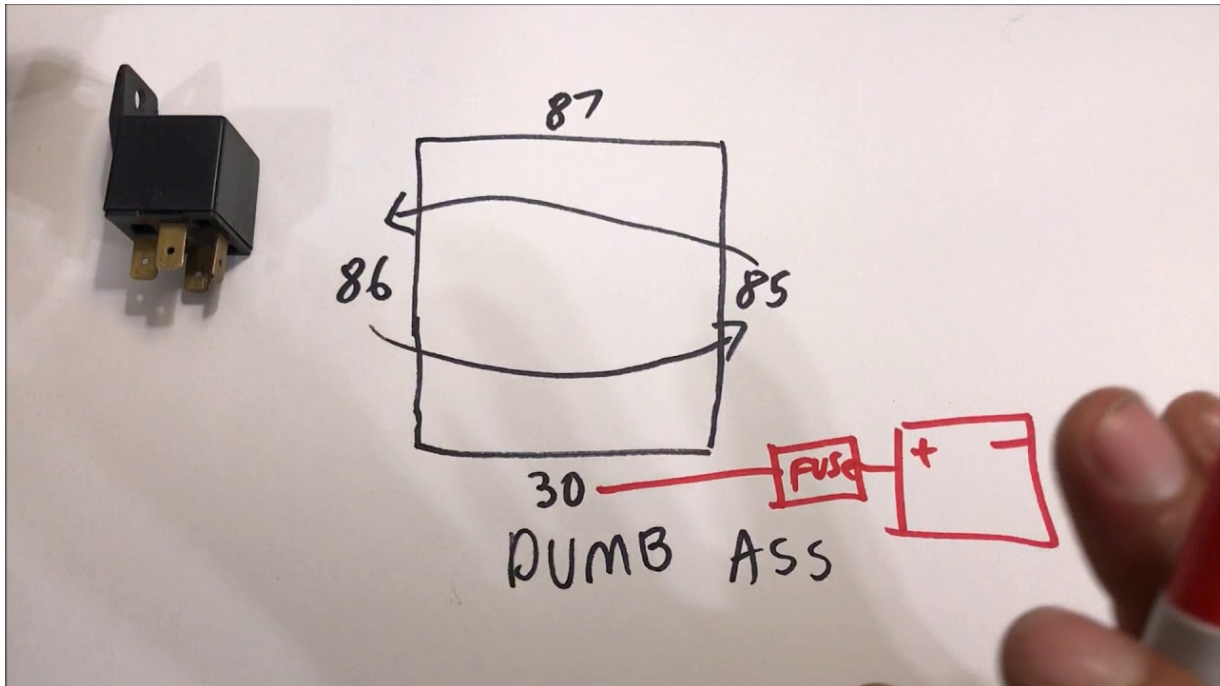
[Common, Electricity basics]

What is relay? How does relay work?

<https://www.bekomcar.com/en/tutorial/pdf/58/>

Widely used on automobiles, common relays have 3, 4, or 5 pins. Relays produce unique sound when the relay is switched on. Relay applications include starter motor, fuel pump, head lights, power windows, steering and a lot more.





Video URL: <https://youtu.be/uUSxo-CCLR8>

What is a relay?

A relay is a switch. However, it is actually a switch with two switches in one. In other words, a switch that draws very little current and can turn on or off a switch that draws a lot more current.

When to use a relay?

For example, a small driver-side switch can control the current-hungry headlights. In automobiles, relays are used extensively. It can be used in all the applications where heavy current consuming electric devices are used.

Where are the relays located?

Normally relay boxes are located in the engine room driver side and in the passenger side as well. In addition, there are more fuse/ relay boxes under the driver dashboard and the passenger side glove box.

How do relays work?

Basically, small current switch controls the larger current switch. Small current switches are normally pin number 85 and 86 connectors. This is the switch used by the automobile drivers. Then, there are pin number 30, 87, 87a connectors. Normally, connector number 30 pin is connected to

the battery positive post and it is fused. Relay connector number 87 or 87a can be switched on and off to the device such as headlight, starter motor, window motor, etc.







References

1. <https://www.explainthatstuff.com/howrelayswork.html>
2. <https://youtu.be/UAeKTlieYhw>

Tags

#전기차, #내연기관, #하이브리드, #디젤, #휘발유, #CNG


Related contents & Comments

1.  What is electricity, voltage, current and resistance?
2.  자동차 배터리 잔류전기 완전 초기화 Voodoo방식
3.  릴레이 고장여부 테스트
4.  휴즈상태 체크하기
5.  부품.센서류 고장시 기본점검방법 (경음기사례)
6.  스타트모터 작업이나 알터네이터 부근 작업시에는 쇼트에 주의한다

릴레이 이해는 자가정비의 가장 기본이다. 꼭 제대로 이해하도록 한다. 그리고 디지털멀티미터 사용법도 함께 배운다. .

Feb. 18, 2022, 2:48 p.m., #C351, (@sunjoo.moon)

 SunJoo Moon , Edit Date: March 21, 2022, 3:32 p.m.

 Disclaimer ! All cars are different, so please read the service manual for your vehicle before any repair work. bekomcar assumes no liability for property damage and/or injury incurred directly and/or indirectly as a result of any of the information contained in the website. Use this information at your own risk.