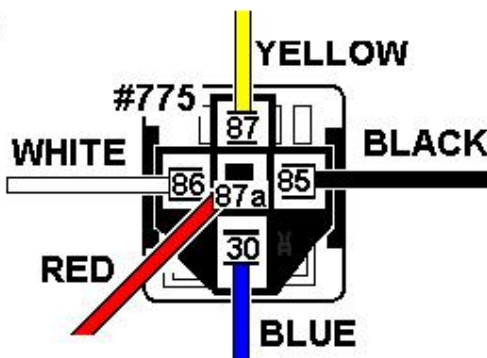
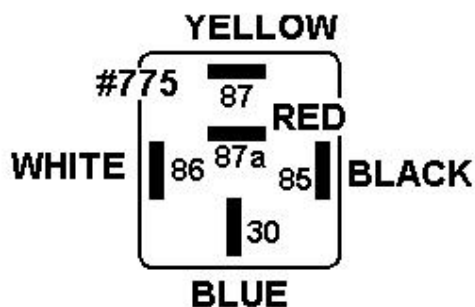


Understanding the #775 relay and its operation:

NOTE*** the **WHITE(86)** and the **BLACK(85)** are interchangeable, as long as one has 12 volts (+) and the other is to **GROUND (-)** the relay will operate.

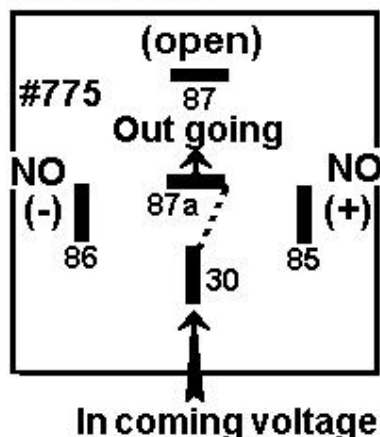


PIN and COLOR layout of #775



A #775 Relay with **NO (-)GROUND** on pin 86 and **NO (+)12V** on pin 85, pins 87a and 30 are **CONNECTED**, pin 87 is **OPEN**...

This means that if Pin 30 is connected to 12 volts (+) (In coming) then Pin 87a will have 12 volts (+) (Out going) coming out of it and Pin 87 will be **OPEN** (nothing coming out)



A #775 Relay **WITH (-)GROUND** on pin 86 and **WITH (+)12V** on pin 85, Pins 30 and 87 are **CONNECTED** and pin 87a is **OPEN**..

This means that if Pin 30 is connected to 12 volts (+) (In coming) then Pin 87a is **OPEN** (nothing coming out) and Pin 87 will have 12 volts (Out going) coming out of it.....

