Fusible Link / Circuit Breaker

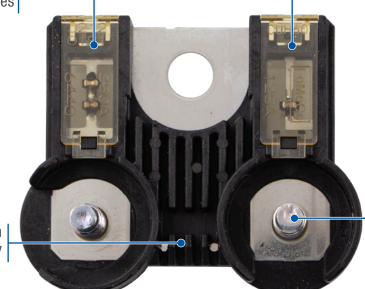


What does a Fusible Link / Circuit Breaker do?

A Fusible Link / Circuit Breaker is designed to protect the vehicle's electrical system in the event of a high surge. If the threshold current is reached, the internal fuse melts to break the circuit and prevent damage to the fuse box.

Manufactured to Withstand Real-World Condition

Polycarbon protective casing to protect the fuses



FH6313 Ford (2014-11) 968K VIO

Copper terminals with anti-corrosive coating

ABS plastic construction provides extra durability



FB6302 Nissan (2018-13) VIO Over 910,000



FB6303 Nissan (2018-08) VIO Over 810,000



FH6307 Toyota (2014-08) VIO Over 400,000



FH6311 Ford (2018-10) VIO Over 960,000



WAPA ECHLIN. DID YOU KNOW?

Looks right. Fits right. Performs right.

Our NAPA® Echlin® replacement is a perfect match to the OE part in fit, form, and function.





0

What are the common causes of failure?

The main cause of premature failure is due to excessive heat from the engine. Corrosion from the battery terminals can also cause premature failure.

Will faulty Fusible Links / Circuit Breakers illuminate the check engine light?

Yes, a failing Fusible Link / Circuit Breaker can illuminate the MIL with DTCs: P0230, P025A or P0627.

How do you determine if the Fusible Link / Circuit Breaker is malfunctioning?

- Engine Does Not Start
- Sudden Engine Stalls
- Battery light remains ON
- Various electrical equipment failure (window switches, wipers, power steering, etc.)

Where are these Fusible Links / Circuit Breakers located?

They are typically mounted on the battery post

