



Did You Know?

NAPA® Echlin® Carries High Failure Rate Purge And Canister Vent Solenoids For GM Applications

Canister Vent Valves are electronically-operated solenoid vent controls that prevent outside air from entering the EVAP System. The solenoid operates each time the PCM runs an EVAP monitoring test. Many valves contain a small filter that occasionally gets clogged or the solenoids corrode due to road salts and other debris. Most are located near the charcoal canister. Many times they will set off the MIL light triggering an EVAP code.



07-00 GM cars
Impala, GP, Malibu
2-282549



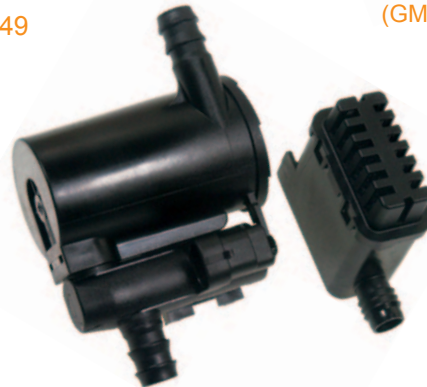
05-01 GM cars
2-28249



05-98 Grand Am, Malibu
(GM no. 214-1026)
2-28252



08-02 GM cars and
trucks / SUVs*
2-282567



09 Silverado 5.3 L
(GM no. 214-2082)
2-282614

*Many other applications are also available for Toyota, Lexus and Honda.

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THE BEAR IS BACK

