



Idle Timer Controller

Idling Engine Shutdown System



- Programmable automatic engine shutdown after a set period of time in Park
- · Easy to override if equipment is in use
- Simple plug and play connections

Proudly distributed by

AUTOMOTIVE TECHNOLOGIES

• ECO-FRIENDLY: Helps meet state and local anti-idling laws



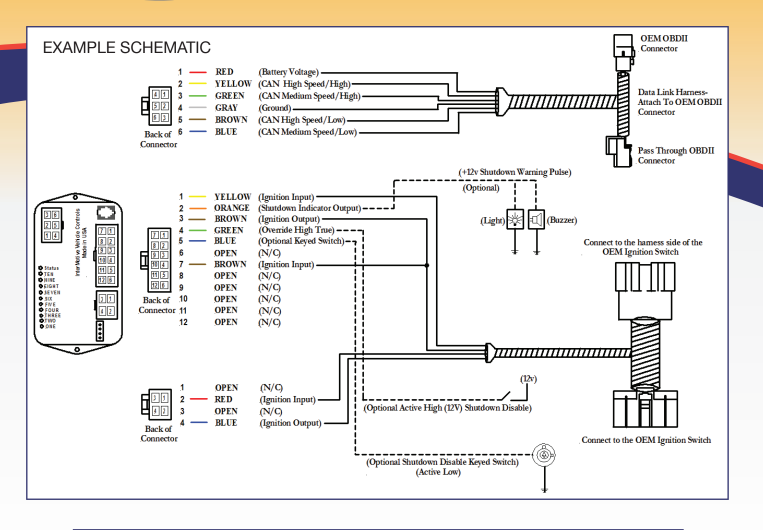
- FUEL SAVINGS: Automatically turns the engine off after 5 to 15 minutes (timer can be modified)
- Microprocessor performs diagnostic tests every time the system is used
- Shutdown warning buzzer/light output
- Override high and low inputs to prevent engine shutdown
- Optional override keyed switch

(775) 831-2002

- Includes Intermittent Fault Filter[™] (IFF) technology to eliminate false readings
- Does not alter OEM powertrain calibrations







SPECIFICATIONS

Number of Inputs	One active low override input, one active high override input
Number of Outputs	One active high shutdown indicator output
Current Draw	60 mA
Quiescent Draw	2 mA (sleep current)
CAN Speed	High and medium speed
Temperature Range	-40°C to 80°C
Dimensions	4" L x 2" W x 1" H
Dimensions	4" L x 2" W x 1" H

www.InterMotive.net