IdleGuard[™] with AutoSense[™] Technology

Automatically Enables Secure Park / Protected Idle[™]





Overview

- OEM shift lock feature prevents the transmission from shifting out of Park while the vehicle remains idling
- IdleGuard automatically enables and disables this feature based on the key fob's proximity to the vehicle
- Designed for use with the Dodge Charger Pursuit Secure Park and Chevy Tahoe PPV Protected Idle[™] features

Features

- IdleGuard[™] with AutoSense[™] Technology activates the OEM idling shift lock feature through the removal of the key fob from the vehicle; deactivates when the fob returns to the vehicle
- Provides vehicle security while eliminating an extra step for officers to remember and execute
- Output available to disable trunk release, weapons lock or other equipment
- Includes Intermittent Fault Filter[™] (IFF) technology to eliminate false readings



rotected Idle On

Watch IdleGuard in action





Watch an IdleGuard install



Specifications



SPECIFICATIONS	
Number of Inputs	None
Number of Outputs	One output (+12 volt rated at 2 amps)
Current Draw	~ 100 mA
Quiescent Draw	~ 2 mA (sleep current)
CAN Speed	High speed
Temperature Range	-40°C to 80°C
Dimensions	3" L x 2" W x 1" H



775-831-2002 | www.InterMotive.net

U.S. Patent #10,870,411