IdleLock[™] with AutoSense[™] Technology

Automatic Secured Idling





Overview

- This theft prevention system is automatically activated when the driver exits the vehicle with an InterMotive or OEM fob
- Transmission is locked in Park while the engine idles, providing power to equipment
- Key is locked in the ignition cylinder for added security*
- System is automatically disabled when the driver re-enters the vehicle with the fob

Features

- All lights, equipment and HVAC are still fully functional while the system is engaged
- An output is also provided to allow for disabling auxiliary equipment or to lock 10 seconds after the fob leaves the vehicle
- If an attempt is made to move the vehicle without the fob detected, the horn will sound

*Stellantis vehicles may require a Stellantis remote start antenna.





Specifications

EXAMPLE SCHEMATIC Attach To The Back Of The OEM Gateway Module (Battery Voltag (CAN 1 High) (CAN 2 High) (Ground) (CAN 1 Low) -(CAN 2 Low)-41 52 63 Plug and Play Data Link Harness Back of Connector Connect to OEM Key Inhibit Connector Attach To The OEM Gateway Harness Connect to OEM Shift-Lock Connector Connect to OEM Key Inhibit Connector (Output 1) (Key Inhibit Output) (Output 2) (Shift Lock Output)-(No Connection) (Input 1) (Output 3) (Input 2) (Input 2) (Input 2) (No Connection) C 004 51 62 73 84 tive Vehicle C Made in USA VIIIIII Back of Connecto Connect to OEM Shift-Lock Connector 1 Connect to OEM Ignition Switch Shift Lock Override Switch (Installer Supplied) (No Connection) (Run/Start) — (Run/Start) — (No Connection) 31 Back of " Connector 2 Supplied Fobs * Connect to OEM Ignition Switch IdleLock Activated LED

SPECIFICATIONS	
Number of Inputs	Three active inputs (one high, two low)
Number of Outputs	Three active outputs (two high, one low)
Current Draw	120 mA
Quiescent Draw	<2 mA (sleep current)
Temperature Range	-40°C to 80°C
Dimensions	3"L x 2"W x 1"H



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