

IDL-LOK



REDUCES:

**Fuel Costs
Emissions
Green House Gases**

Big YELLOW goes GREEN!!!!

Idle-Lok automatically sounds a vehicle's horn once the transmission is placed in NEUTRAL, the Park Brake is set and the programmed idle time is exceeded. The horn serves as a reminder to the driver (and those around) to turn the engine off. The vehicle horn will continue to sound until the engine is turned off.

Idle-Lok ECM



**Simple
Reliable
Easy to Install**

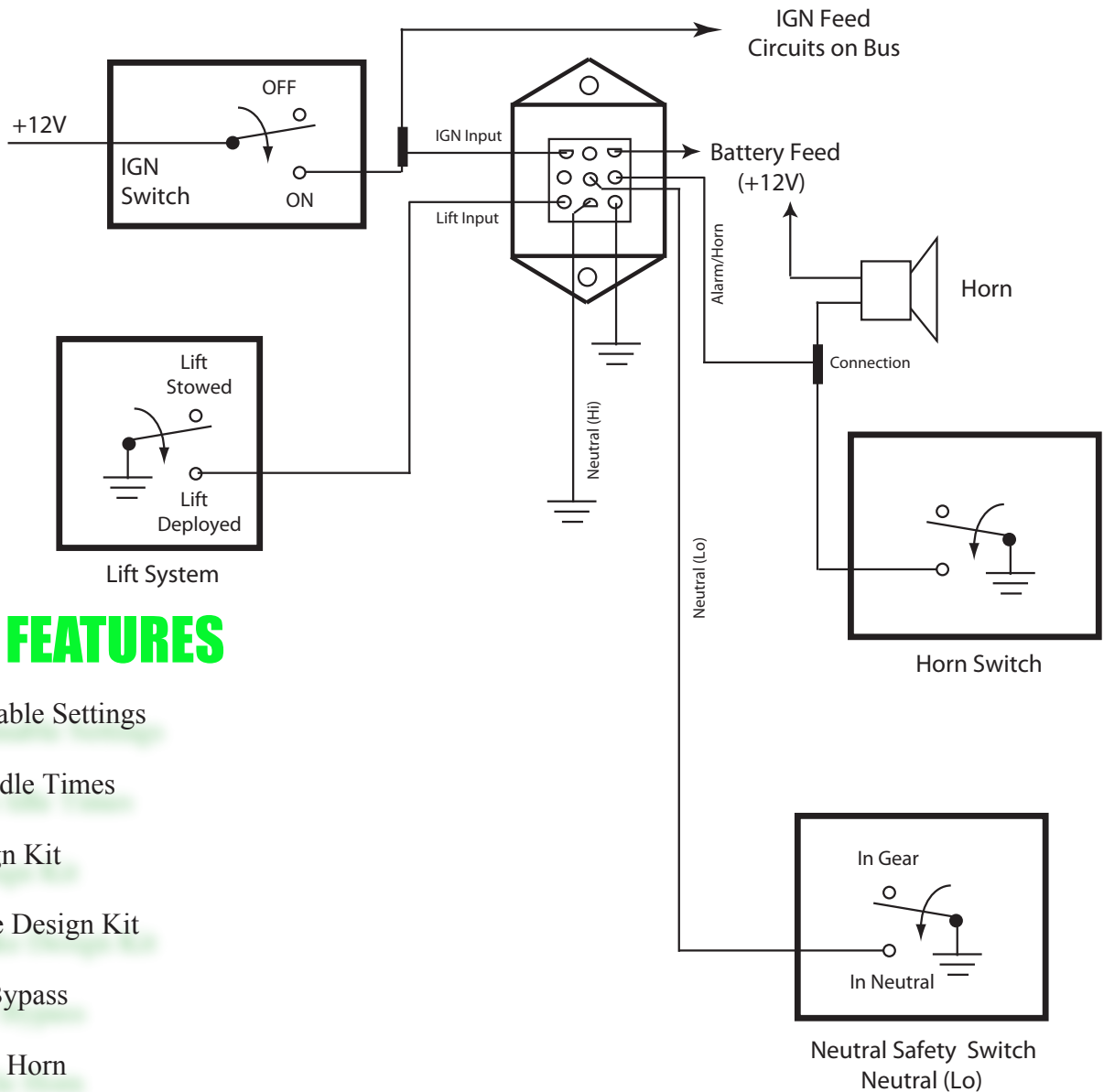


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IDLE-LOK

TYPICAL INSTALLATION



SPECIAL FEATURES

User Programmable Settings

Programmable Idle Times

Air Brake Design Kit

Hydraulic Brake Design Kit

Special Needs Bypass

Utilizes Vehicle Horn

Engine Shutdown (Non Bus Application)

FUNCTIONAL DESCRIPTION

Idle-Lok is a programmable idle control system. The School Bus version honks the vehicle horn after a pre-determined idle time has expired. The horn alerts both the driver and others around that the bus has surpassed the maximum idle time. To stop the horn, the vehicle engine must be turned "off". By picking up a wheelchair door "open" signal, the Idle-Lok can be over-riden so not to interfere or interrupt special needs loading and unloading.