



INTERMOTIVE

**VEHICLE
CONTROLS**

An ISO 9001:2008 Registered Company

CAN Vehicle Controller

HVAC Control System

Overview

- Allows for separate controls for chassis and coach HVAC systems
- Designed specifically for Ford Super Duty ambulance application
- Meets Ford QVM (Qualified Vehicle Modifier) Q195 requirements
- Simple plug and play connection

Features

- Optional high idle control
- Low VBAT charge protection
- Provides an auxiliary fan control output

*Some features vary by chassis.
See instructions for complete details.*



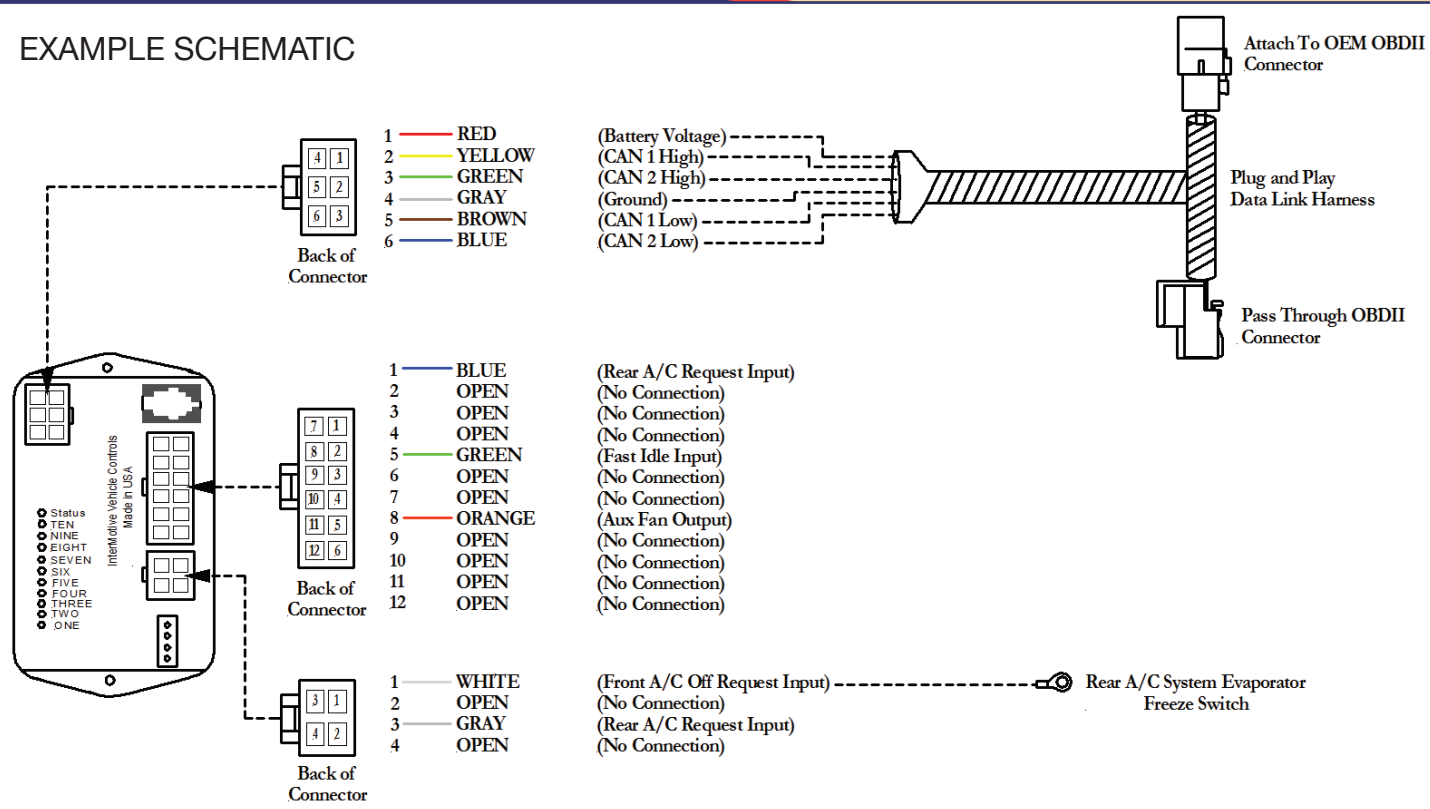
Proudly distributed by

LGS GROUP
AUTOMOTIVE TECHNOLOGIES

(775) 831-2002

Details

EXAMPLE SCHEMATIC



SPECIFICATIONS

Number of Inputs Four (three active low and one active high)

Number of Outputs One (Aux fan 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