

# INTEGRATED CONTROL AND DISPLAY FOR CANBUS ENABLED ENGINE SYSTEMS

The ECU-750 series integrates CANBUS-enabled engine system control, fuel sender sensing, LED annunciation, and needle-type gauge display into a robust and economical package for low-cost automatic engine control panels. Many options available for OEM manufacturers.

**ECU<sup>®</sup> - 750**

ONE VERSION FOR  
12 AND 24 VDC

## APPLICATIONS: CANBUS Engine System Panels

### FEATURES:

- Standalone automatic CANBUS engine control
- Familiar 5-light LED status indicator stack
- Five needle-type gauges for parameter display
- Relay outputs for starter, fuel
- Automatic gauge zeroing on system shutdown
- Zero power consumption when off
- Impact-resistant polycarbonate bezel
- Epoxy encapsulated



**ECU<sup>®</sup> - 750**

## INTEGRATED CONTROL AND DISPLAY

The CANBUS enabled ECU-750 series integrates a full featured engine control with 5 full gauges. The unit allows for very low wire counts to achieve full control and full instrumentation. Reduction in panel wiring and assembly time further reduces total cost of installation for OEM customers.

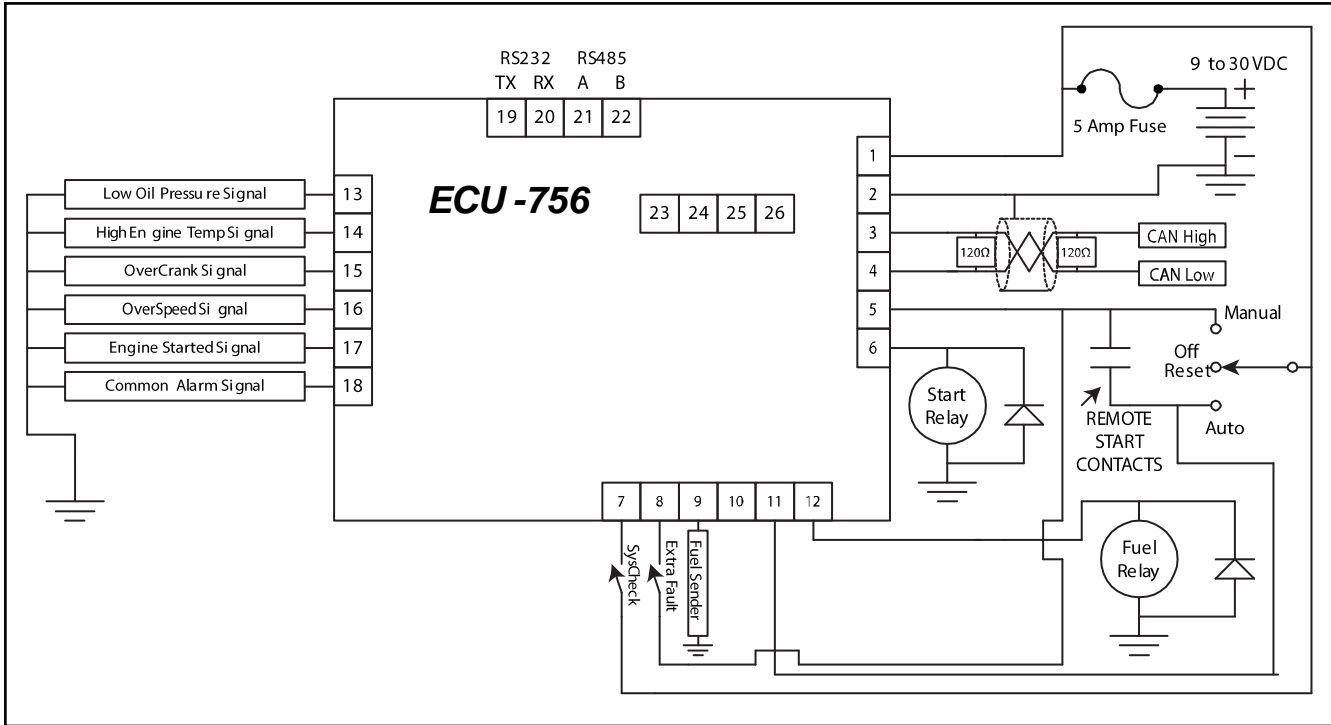
The unit also has an “auto zero” function that when the unit is instructed to be in the off state all meters are zeroed first and then the unit disconnects itself from the battery resulting in zero power draw. Standard CAN bus signals particular to each engine type is used for speed and fault detection from the ECM.

The 750 includes a standard fuel sender input circuit with 30 to 240 ohms input to show fuel very accurately based on the sender resistance value. If wired a push button can supply power to the SysCheck Terminal and the unit will power up and show fuel and battery voltage without starting the engine. If you then turn on the manual switch the ECM will power also allowing all current data to show without Engine Start. Field firmware upgrades possible via a programmer.

**ECU<sup>®</sup>** IS A REGISTERED TRADEMARK OF  
**ENGINEERING CONCEPTS UNLIMITED, INC.**

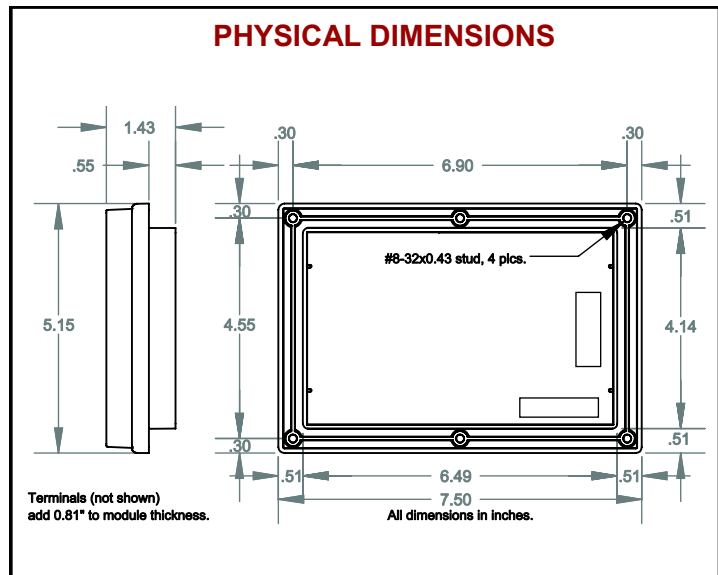
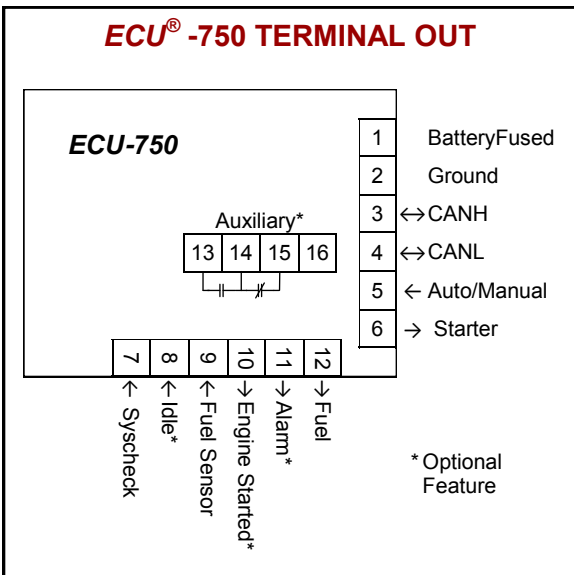
P.O. BOX 250 - 8950 TECHNOLOGY DRIVE - FISHERS, IN 46038  
Voice: 317-849-8470 Fax: 317-849-6475 E-Mail: [sales@ecu-engine-controls.com](mailto:sales@ecu-engine-controls.com)

**SAMPLE ECU<sup>®</sup>-750 APPLICATION:**  
All Options Purchased Configuration



In the sample application above, a fully featured *ECU-750* series fulfills control, parameter display, and status annunciation needs for an economical CANBUS enabled engine system, with a single unit. Available ALARM and ENGINE STARTED outputs provide status signals often needed for telematics integration and other customer applications. The extra form-C contact can be used for a wide range of applications including rack solenoid control, glow plug control, and other customer specified needs. For cost sensitive applications, the 10 LED indicators can be reduced to 5 on more basic *ECU-750* models, providing familiar “five-light” status annunciation.

**SPECIFICATIONS:** INPUT VOLTAGE: 9-30 V<sub>DC</sub>  
STANDBY CURRENT: 0.000 A



**ORDERING INFORMATION:**  
*ECU<sup>®</sup> - 750*

**ECU<sup>®</sup> IS A REGISTERED TRADEMARK OF  
ENGINEERING CONCEPTS UNLIMITED, INC.**