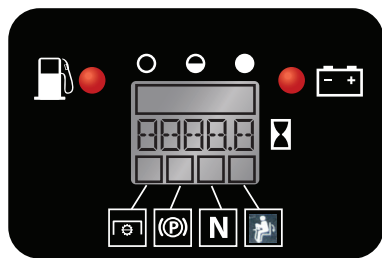




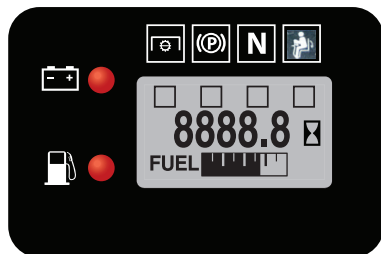
Actual Size

**CAN Bus System with optional
Analog / Switched Inputs**

Available in Snap-In mounting
with molded Molex connector.



Similar Screen Size
Packaged in a
Rectangular Form



A Larger LCD Display
Packaged in a
Rectangular Form

The small engine CAN Bus instrument is a complete solution for the small engine CAN bus market. This compact instrument provides a single source view of the critical information provided by the engine ECU.

A large sun-light readable LCD provides all of the information an operator will need at a quick glance. Super-bright LEDs signal the operator when there is a fault and requires action.

Faria has a long history of working with CAN bus engines. Let our experience work for you.

Features

- Sun-light readable display
- Super-Bright LED warning lights and audible alarms
- Compact size
- Available in our Snap-In mounting system
- Analog / Switched inputs available
- Weather resistant connectors
- Environmentally sealed enclosure

Faria Corporation
P. O. Box 983
Uncasville, CT 06382
860.848.9271
Fax: 860.848.2704

Beede Instrument Company, Inc.
88 Village Street
Penacook, NH 03303
603.753.6362
Toll-free: 800.451.8255
Fax: 603.753.6201

 Made in the USA

fm-001-0090 rev A 11/2013

ENGINEERED *Excellence*™



