

Name ENFO III Engineering Standard Number C1-103817

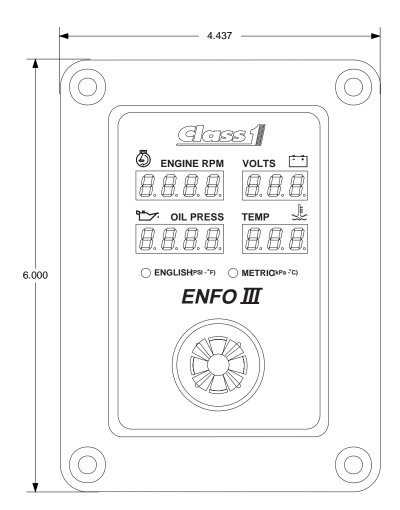




Name ENFO III		Engineering Standard Number
Identifier	Installation Information	C1-103817

Class 1 's **ENFO III** provides the pump operator with electrical system and engine operating information in a single unit that includes an alarm.

- ☑ Engine RPM Display
- ☑ System Voltage Display and Alarm
- ☑ Engine Oil Pressure Display and Alarm
- ☑ Engine Temperature Display and Alarm (Oil or Coolant)
- ☑ English Display



The *Class1 ENFO III* is a convenient self contained Engine information display for the Pump Panel Operator. Visual and Audible Alarms are available for critical information. The ESC utilizes the SAE J-1587 data link for engine information and the power and ground for the unit provide voltage information.



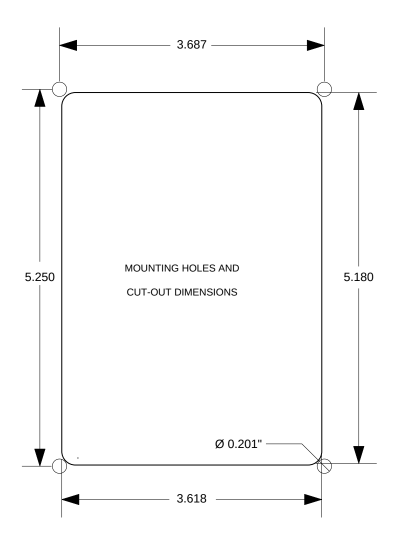
Name ENFO III		Engineering Standard Number
Identifier	Installation Information	C1-103817

Installation

The display mounts in a 3.62" by 5.2" cutout.

Overall area necessary for installation is 4.5" by 6.0".

Four 0.201d holes are provided for mounting screws.





Name ENFO III		Engineering Standard Number
Identifier	Installation Information	C1-103817

ENFOIII harness connection to the apparatus is achieved by the use of a Deutsch four (4) pin socket connector.

Deutsch DT06-4S 4 socket connector

Cavity Desc	ription ESC		
A-1	Ignition Power	12V In	Power for the ENFOIII
A-2	System Ground	Ground in	Ground for the ENFOIII
A-3	Data Link +	J1587 in	Data line positive
A-4	Data Link -	J1587 in	Data Line negative
A 1 aircuit			

A-1 circuit

A-2 circuit

These are the power and ground inputs for ENFOIII operation and they also provide system voltage information to the ENFOIII for display.

ESC Data

A-3 circuit

A-4 circuit

Engine information is received electronically on the J-1587 data bus.

The **ENFO III** continuously shows Engine RPM, Oil Pressure, Temperature, and System Voltage on four seven segment LED displays.

The **ENFO III** will determine whether to source coolant or oil for temperature automatically.

The mode of operation (English or Metric) is indicated by an LED illuminated next to the current mode. If a low oil pressure situation occurs (<10 PSI), the oil pressure display will alternate between the current oil pressure and *LD* and the alarm will activate.

If a high temperature condition develops (235 deg. F), the engine temperature display will toggle between the temperature value and **///** and the alarm will activate.

A low voltage condition (<11.9 VDC) results in an audible alarm and the voltmeter alternating between the actual voltage and **LD**.