AUTOMATIC ENGINE CONTROL FOR DIESEL/GAS ENGINES

The ECU-9988NC engine control provides complete automation and safety monitoring of a gas or diesel engine. The ECU-9988NC controls the starter and fuel thus completely taking the operator out of the picture. A built in speed switch controls both starter disengagement and overspeed protection.

**APPLICATIONS:** Generator Control Panels, Automatic Engine Systems

**FEATURES:**

- Loss of Magnetic Pickup detection during both cranking and running
- Single or Multi-crank modes are field adjustable
- Built in speed switch
- Grounded or positive HWT/LOP inputs
- Low oil pressure and high water temp override during cranking
- Wide temperature range -40C to +85C
- Epoxy encapsulated module for excellent field reliability
- LEDs with auto/manual lamp test
- Relay switched outputs with auto reset overcurrent protection for external annunciation systems.

**ECU®-9988NC** A COMPLETE AUTOMATIC ENGINE CONTROL

The ECU-9988NC automatically cranks, starts and monitors an engine for Overcrank, Overspeed, High Water Temperature and Low Oil Pressure. Any crank timing sequence is accomplished by using the multiple or single crank modes in conjunction with the timer adjustments. A built in speed switch uses a magnetic pickup to monitor engine speed for crank disconnect and overspeed. The bypass timer/logic assures Low Oil Pressure and High Water Temp override during the crank period and an additional adjustable period after crank disconnect. The ECU-9988NC expands to as many faults as required by using the Engine Alarm Input/Output. The ECU-9988NC monitors the Magnetic Pickup signal for problems during both cranking and running. If a problem is detected the engine will shutdown and the Overcrank and Overspeed LED’s will both turn on. New to the 9988NC is an electronic protection for overcurrent of the annunciation output relays. In the event of an overcurrent the unit will self protect. After power is removed for about 30 seconds the unit will reset. The unit also has future opportunities for field firmware upgrades, electronic set points and RS485 communications options via a COMM port using a special adaptor.

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P.O. BOX 250 - 8950 TECHNOLOGY DRIVE - FISHERS, IN 46038

The above illustrates the ECU-9988NC engine control with an energized to run engine. Placing the control switch in MANUAL or closure of the Remote Start Contacts while in AUTO initiates the Crank mode. The Fuel and Starter Relays are energized causing the engine to begin cranking. If the engine does not start in the allotted time, as determined by the Crank Cycle Adjust and Dip Switch setting, the Overcrank Fault occurs, and the Fuel and Starter Relays are turned off. If during cranking the internal speed switch detects a speed equal to or above the Crank Disconnect Adjustment Setting the Starter Relay turns off, the LOP/HWT delay timer is initiated. After this delay period if the LOP or HWT switch closes the engine will shutdown immediately. If the internal speed switch detects a speed equal to or above the Overspeed Adjustment Setting the engine is shutdown immediately. To stop the engine or to clear a fault condition place the control switch in the Off position. If the signal from the magnetic pickup is lost during cranking or running the engine will shut down and the Overcrank & Overspeed LED’s will both turn on. The 9988NC with proper software will allow firmware upgrades and some electronic set points to be adjusted using the set up software via a special plug in adaptor to the COMM port. With proper firmware a RS-485 annunciator and other devices will be able to be used.

**SPECIFICATIONS:**
- **VOLTAGE RANGE:** 9 TO 28 VOLTS
- **STARTER AND FUEL OUTPUT:** 5 AMPS MAX
- **ANNUNCIATOR LAMP OUTPUTS (TOTAL):** 0.8 AMP MAX
- **MAGNETIC PICKUP:** 250-8500 HERTZ

**ECU®-9988NC TERMINAL OUT**

**ORDERING INFORMATION:**
ORDER BY SPECIFYING: **ECU®-9988NC**

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