



MotoHawk Control Solutions

ECM-0563-048-0701-C/F

Engine Control Modules

(Part Nos. 1751-6533 / 1751-6407)

Description

Presenting the ECM-0563-048-0701-C/F engine control modules from Woodward's new MotoHawk Control Solutions product line. These rugged embedded controllers are capable of operating in harsh automotive, marine, and off-highway applications. Over 300,000 successful marine applications prove the capability of this module. Based on a proven microprocessor, the ECM-0563-048-0701-C/F modules are capable of delivering complex control strategies. The onboard floating point unit and the high clock frequency allow software to be developed in shorter times. Dual CAN 2.0B datalinks ensure interoperability with other system components.

The ECM-0563-048-0701-C/F modules are part of the ControlCore[®] family of embedded control systems. MotoHawk Control Solutions' ControlCore operating system, MotoHawk[®] code-generation product, and MotoHawk's suite of development tools enable rapid development of complex control systems.

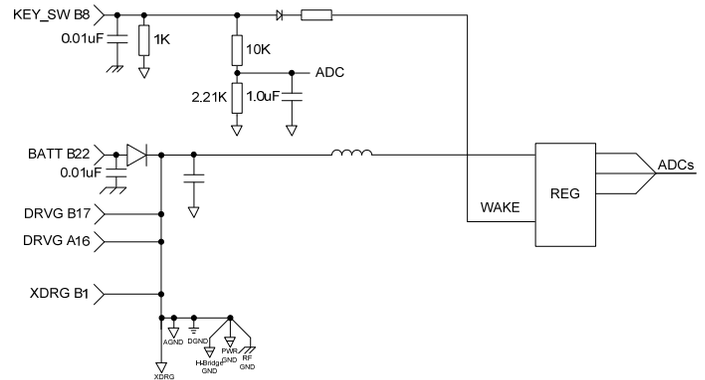
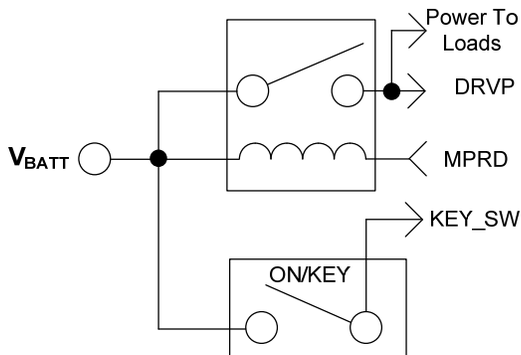
IMPORTANT Woodward does not warranty these ECMs based on information supplied in this datasheet, but only with an express and specific production supply agreement based on customer's operating mode. Information in this datasheet is subject to change without prior notice. Please contact MotoHawk Control Solutions sales for more information.

- **Microprocessor:**
Freescale MPC563,
56 MHz
- **Memory:** 512K Flash,
32K RAM (24K+4K
overlayable), 128K
parallel EEPROM
(ECM-0563-048-0701-C)
- **Operating Voltage:**
8–16 Vdc
- **Operating
Temperature:** –40 to
+105 °C
- Sealed connectors
operable to 10 ft (3 m)
submerged
- **Inputs:**
13 Analog
2 VR/Hall Frequency
- **Outputs:**
4x Low Side Injector
Drivers
8x TTL Level Ignition
System
5x High Current Low
Side PWM with
Current Feedback
Independent
Transducer Power
Supply
1x Low Side Relay
Driver (Main Power)
- **Datalinks:**
1 CAN 2.0B Channel

1-Input Signal Conditioning

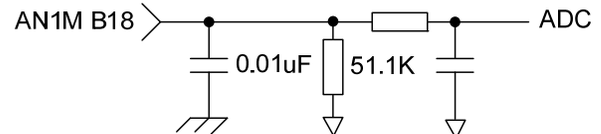
1.1 BATT (B22), KEY_SW (B8), GND (A16, B17), XDRG (B1), DRVP (A23)

KEY_SW supplies module power on (Enable) signal, this input is monitored by the processor. DRVP is the source for the H-Bridges; it is monitored by the processor.



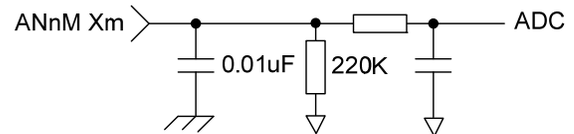
1.2 AN1M (B18)

This input is a 10-bit 0–5 V ADC, $\tau = 1$ ms.



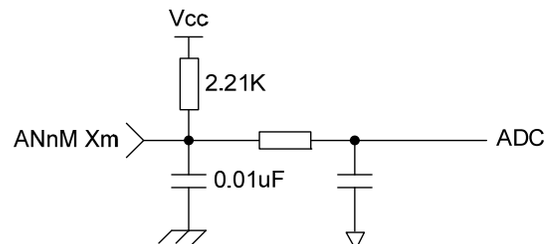
1.3 AN2M,..., AN7M (B23, B4, B7, B16, B2, B3)

These inputs are 10-bit 0–5 V ADCs, $\tau = 1$ ms.



1.4 AN8M,..., AN10M (B12, B15, B14)

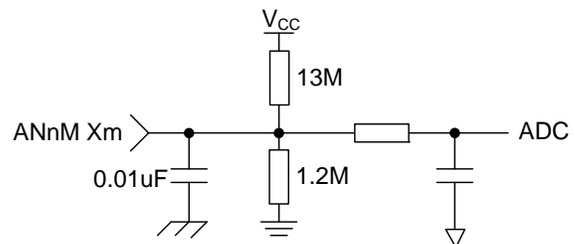
These inputs are 10-bit 0–5 V ADCs, $\tau = 1$ ms.



1.5 AN11M,..., AN13M (B13, B19, B9)

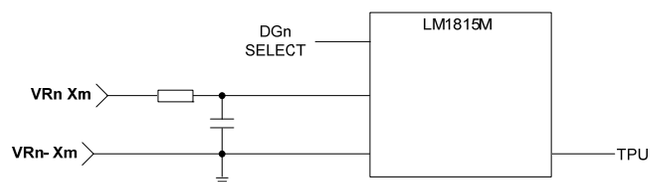
These inputs are 10-bit 0–5 V ADCs, $\tau = 1$ ms.

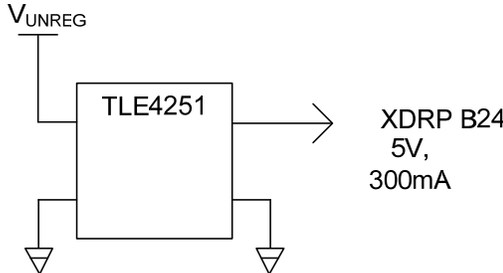
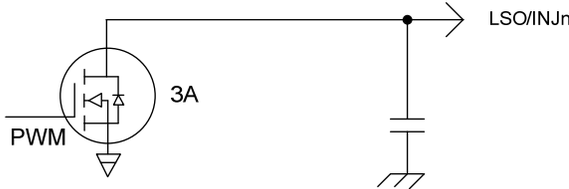
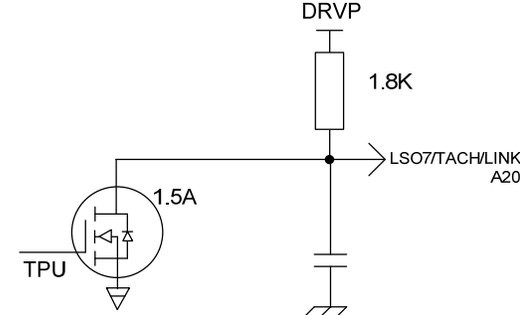
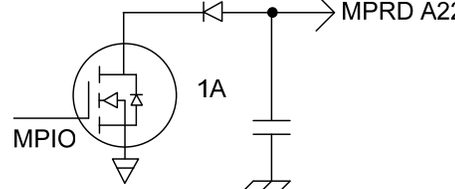
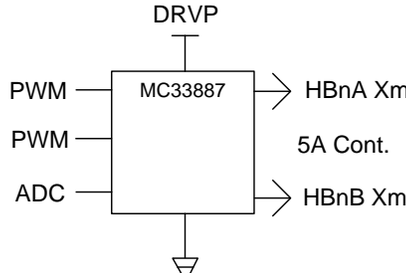
These inputs are suitable for EGO sensors.

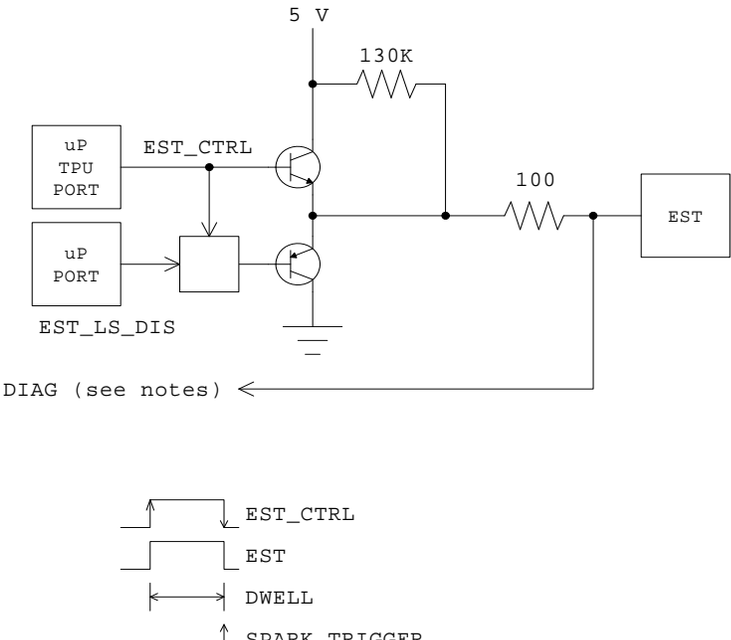


1.6 VR1+, VR1-, VR2+, VR2- (B5, B6, B10, B11)

VR1 and VR2 are variable reluctance sensor inputs. Hall Effect sensors may also be used (B6 and B11 left open).

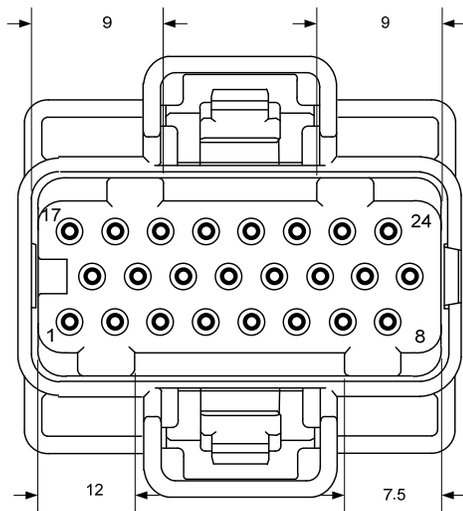
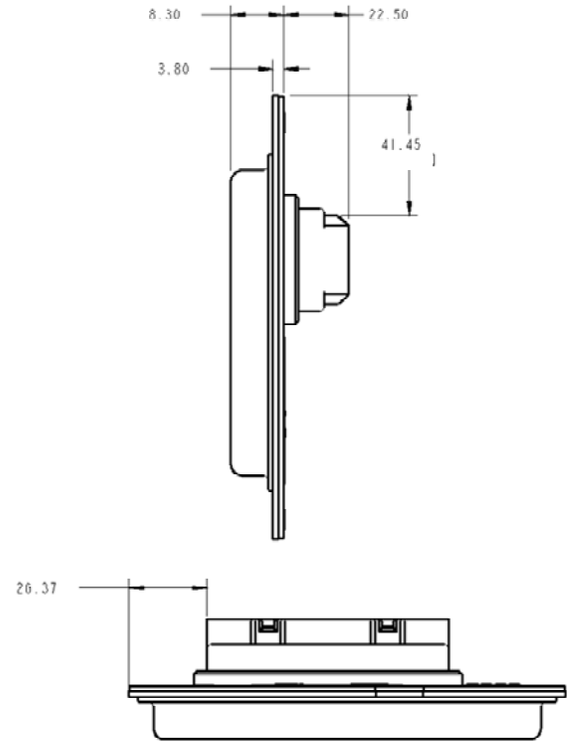
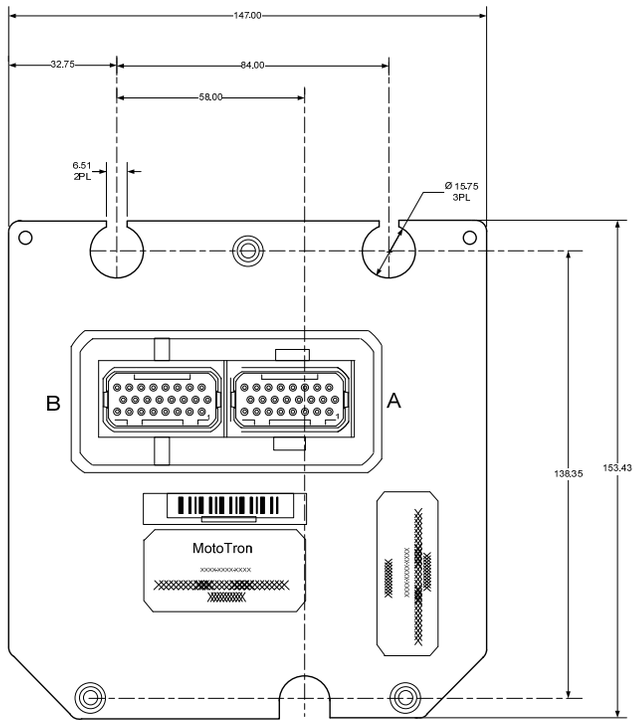
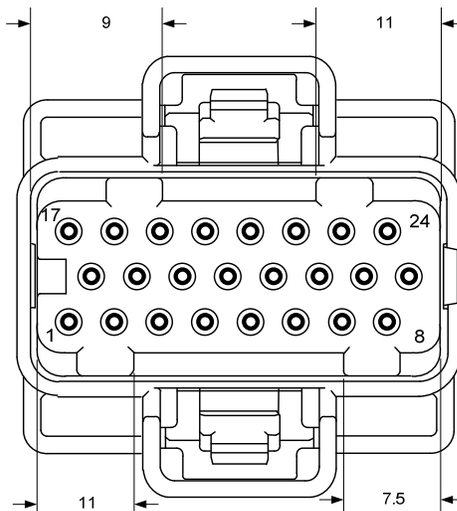


| 2-Output Signal Conditioning | |
|---|--|
| <p>2.1 XDRP (B24) XDRP is the transducer power source. It is monitored by the processor.</p> |  |
| <p>2.2 LSO/INJ1,..., LSO/INJ4 (A5, A8, A4, A7) These outputs are high current sink drivers, 3 A max. Short circuit protection, open circuit and short circuit detection.</p> |  |
| <p>2.3 LSO5, LSO6, LSO8, LSO9 (A13, A14, A11, A24) These outputs are high current sink drivers, 6 A max. Short circuit protection, open circuit and short circuit detection.</p> |  |
| <p>2.4 LSO7/TACH/LINK (A20) This output is capable of sinking 1.5 A max. It may also be used as a Tachometer output or a Serial Data Link. Short circuit protection, open circuit and short circuit detection.</p> |  |
| <p>2.5 MPRD (A22) This output energizes the Main Power Relay. Short circuit protection, open circuit and short circuit detection.</p> |  |
| <p>2.6 HB1A, HB1B, HB2A, HB2B (A17, A18, A1, A2) These are 12 volt H-bridge outputs. 5 A cont., with current feedback.</p> |  |

| 2-Output Signal Conditioning | (continued) |
|---|---|
| <p>2.7 EST1,..., EST8 (A9, A10, A3, A6, A19, A21, A12, A15) These are TTL level outputs. May be used as an analog input with a 130K pull up when not used for spark.</p> |  <p>DIAG (see notes) ←</p> <p>↑ SPARK TRIGGER</p> <p>EST_CTRL</p> <p>EST</p> <p>DWELL</p> |
| 3-Communications | |
| <p>3.1 CAN1+, CAN1- (B20, B21)</p> | <p>CAN 2.0B, Standard or Extended ID, up to 1 MBd.</p> |
| <p>3.2 LINK (A20) (See 2.4)</p> | <p>EasyLink Gauge Interface</p> |

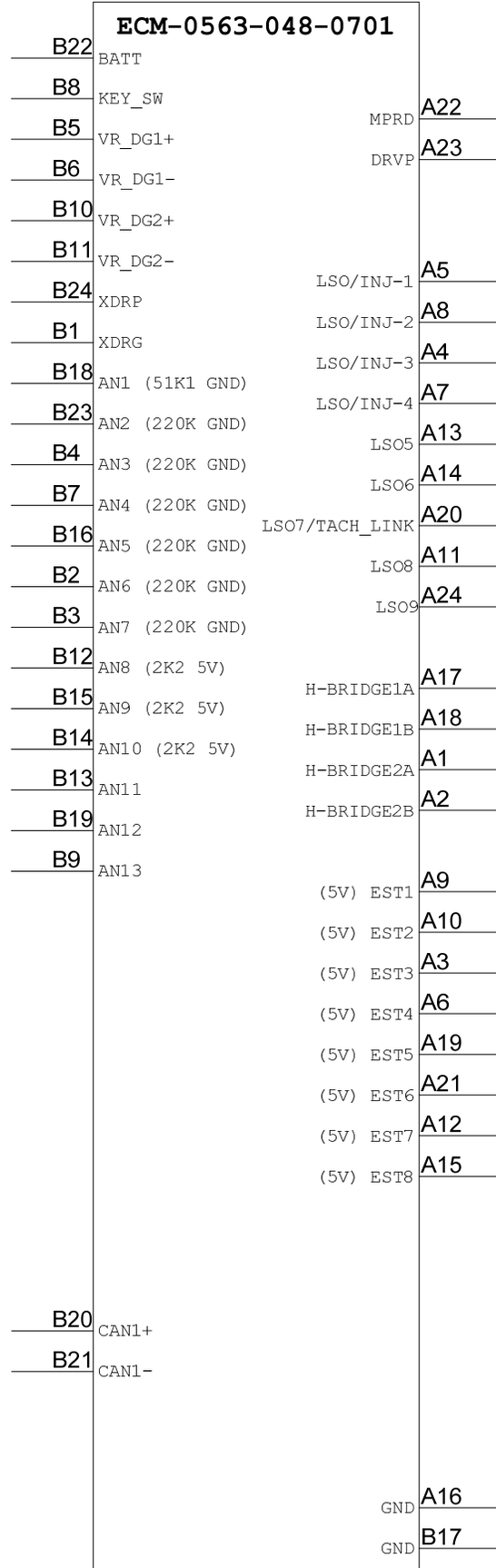
4-Connector Definitions

(All dimensions are in millimeters.)

CON-FEML-001A
ACON-FEML-001B
B

4.1 Block Diagram

ECM-0563-048-0701-C/F



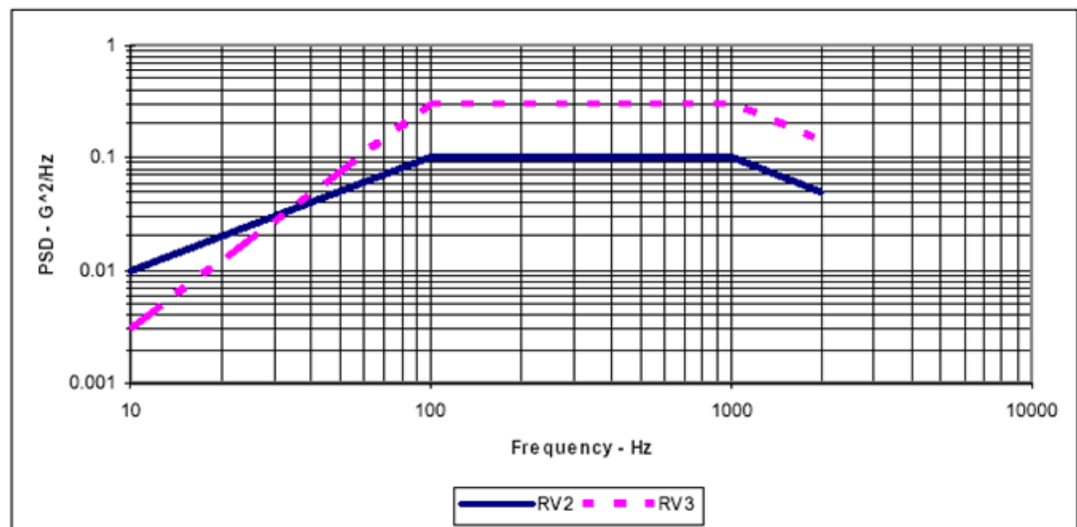
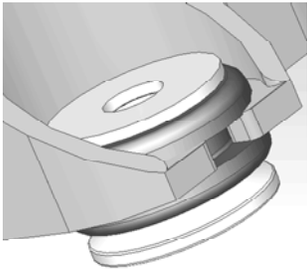
| 4.2 Connector Pinouts | | | 4.2.1 Resource by Connector Pin P/N: HARN-XXX-NNN-D0 | |
|-----------------------|------------------------------|--------------------------------------|---|---------------------------|
| Pin # ECM | ControlCore Resource Name | Function Name | Notes | Wire Number Color Code |
| A1 | HB2A | H-Bridge Output | 5 A | 1 Pink/Light Blue |
| A2 | HB2B | H-Bridge Output | 5 A | 2 Pink/Orange |
| A3 | EST3 | Electronic Spark Timing/Analog Input | TTL Level | 3 Yellow/Black |
| A4 | LSO3/INJ3 | Low Side Injector Output | 3 A | 4 White |
| A5 | LSO1/INJ1 | Low Side Injector Output | 3 A | 5 White/ Dark Blue |
| A6 | EST4 | Electronic Spark Timing/Analog Input | TTL Level | 6 Black/Red |
| A7 | LSO4/INJ4 | Low Side Injector Output | 3 A | 7 Yellow/Orange |
| A8 | LSO2/INJ2 | Low Side Injector Output | 3 A | 8 Light Blue |
| A9 | EST1/AN14M | Electronic Spark Timing/Analog Input | TTL Level | 9 Tan/Light Blue |
| A10 | EST2/AN15M | | | 10 Gray |
| A11 | LSO8 | Low Side Output | 6 A | 11 Dark Blue |
| A12 | EST7 | Electronic Spark Timing/Analog Input | TTL Level | 12 Dark Blue/White |
| A13 | LSO5 | Low Side Output | 6 A | 13 White/Light Blue |
| A14 | LSO6 | Low Side Output | 6 A | 14 White/Black |
| A15 | EST8 | Electronic Spark Timing/Analog Input | TTL Level | 15 Black/Yellow |
| A16 | GND | System Ground | | 16 Black/White |
| A17 | HB1A | H-Bridge1 | 5 A | 17 Pink/Purple |
| A18 | HB1B | H-Bridge1 | 5 A | 18 Pink/Brown |
| A19 | EST5 | Electronic Spark Timing/Analog Input | TTL Level | 19 Orange |
| A20 | LSO7/TACH/LINK | Low Side Output w/PU | | 20 Orange/White |
| A21 | EST6 | Electronic Spark Timing/Analog Input | TTL Level | 21 Black/Blue |
| A22 | MPRD | Relay Driver | Supplies DRVP to Module via Relay | 22 Yellow/Purple |
| A23 | DRVP | H-Bridge Driver Power | | 23 Red/Blue |
| A24 | LSO9 | Low Side Output | 6 A | 24 Black/White |

| 4.2 Connector Pinouts | | | 4.2.1 Resource by Connector Pin (continued) | |
|-----------------------|------------------------------|----------------------|--|---------------------------|
| Pin # ECM | ControlCore Resource Name | Function Name | Notes | Wire Number Color Code |
| B1 | XDRG | Transducer Ground | | 25 Black/Orange |
| B2 | AN6M | Analog Input | 220K to GND | 26 Tan |
| B3 | AN7M | Analog Input | 220K to GND | 27 Yellow |
| B4 | AN3M | Analog Input | 220K to GND | 28 Dark Blue/Pink |
| B5 | VR1+/DG1 | VR/Hall/Switch Input | LM1815 | 29 Red/Pink |
| B6 | VR1- | VR Sensor Return | | 30 White |
| B7 | AN4M | Analog Input | 220K to GND | 31 White/Green |
| B8 | KEY_SW | Key Switch Input | | 32 Brown/White |
| B9 | AN13M | Analog Input | 13M to 5 V, 1.2M to GND | 33 Gray/Red |
| B10 | VR2+/DG2 | VR/Hall/Switch Input | LM1815 | 34 Orange/Black |
| B11 | VR2- | VR Sensor Return | | 35 Blue/Black |
| B12 | AN8M | Analog Input | 2.2K to 5 V | 36 White/Orange |
| B13 | AN11M | Analog Input | 13M to 5 V, 1.2M to GND | 37 White/Yellow |
| B14 | AN10M | Analog Input | 2.2K to 5 V | 38 Tan/Green |
| B15 | AN9M | Analog Input | 2.2K to 5 V | 39 Green/Yellow |
| B16 | AN5M | Analog Input | 220K to GND | 40 Green/Red |
| B17 | GND | System Ground | | 41 Black/Green |
| B18 | AN1M | Analog Input | 51.1K to GND | 42 Purple |
| B19 | AN12M | Analog Input | 13M to 5 V, 1.2M to GND | 43 Tan/Purple |
| B20 | CAN1+ | CAN 2.0B | | 44 Light Blue/White |
| B21 | CAN1- | CAN 2.0B | | 45 Purple/Yellow |
| B22 | BATT | Module Battery Input | | 46 Black/ Orange |
| B23 | AN2M | Analog Input | 220K to GND | 47 Green/ Black |
| B24 | XDRP | Transducer Power | 5 V, 300 mA | 48 Green/Blue |

| | |
|-----------------------------------|---|
| 5-Environmental | |
| 5.1 General | The ECM is designed to meet automotive industry standard under-hood environmental requirements for 12 volt systems, and also meets marine industry environmental requirements. Validation tests include extreme operating temperatures (-40 to +105 °C), thermal shock, humidity, salt spray, salt fog, immersion, fluid resistance, mechanical shock, vibration, and EMC. It is the responsibility of the application engineer to ensure that the application does not exceed the demonstrated capabilities of the unit; vibration or thermal. It may be necessary to perform additional tests to validate the unit in the application. |
| 5.2 Storage Temperature: | -40 to +125 °C |
| 5.3 Operating Temperature: | -40 to +105 °C |
| 5.4 Thermal Shock: | -40 to +125 °C air-air, 500 cycles, 6 minutes each point |
| 5.5 Fluid Resistance: | Lubricating oil unleaded gasoline, long-life coolant, hydraulic fluid, transmission fluid |
| 5.6 Humidity Resistance: | 85% humidity at 85 °C for 1000 hours of operation |
| 5.7 Salt Fog Resistance: | 500 hours, 5%, 35 °C |
| 5.8 Immersion: | Submersible in 8% salt water solution to 10 ft (3 m) |
| 5.9 Mechanical Shock: | 40 g peak, 3 planes, sawtooth |
| 5.10 Drop: | 1 m, 6 surfaces on concrete |

5.11 Vibration:

Engine mountable and tested to high-performance levels, the ECM has been successfully deployed on engines having the vibration profiles shown at right: Electrical and mechanical isolation is via a bushing, grommet, and washer, as shown:



| Freq | RV2 | RV3 |
|------|-------|-------|
| 10 | 0.010 | 0.003 |
| 100 | 0.100 | 0.300 |
| 200 | 0.100 | 0.300 |
| 300 | 0.100 | 0.300 |
| 400 | 0.100 | 0.300 |
| 500 | 0.100 | 0.300 |
| 600 | 0.100 | 0.300 |
| 700 | 0.100 | 0.300 |
| 800 | 0.100 | 0.300 |
| 900 | 0.100 | 0.300 |
| 1000 | 0.100 | 0.300 |
| 2000 | 0.050 | 0.140 |

| 5-Environmental (continued) | | |
|---|------------------|-----------|
| 5.12 Abnormal Supply Voltage Resistance: | | |
| Condition | Supplied Voltage | Time |
| Reverse Battery (main power relay installed) | -13.5 Vdc | 5 minutes |
| Double Battery (at 23 °C) | 24 Vdc | 5 minutes |
| Minimum Battery | 8 Vdc | Indef. |
| Low Battery Condition | 6.3 Vdc | Indef. |



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