

MotoTron Control Solutions



**ECM-0555-080-0702-C / -F
Engine Control Modules
(Part Nos. 1751-6397 /
1751-6398)**

Description

Presenting the ECM-0555-080-0702-C / -F engine control modules from Woodward's new MotoTron 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-0555-080-0702-F is 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-0555-080-0702-C / -F modules are part of the ControlCore™ family of embedded control systems. MotoTron Control Solutions' ControlCore operating system, MotoHawk® code-generation product, and MotoHawk's suite of development tools enable rapid development of complex control systems.

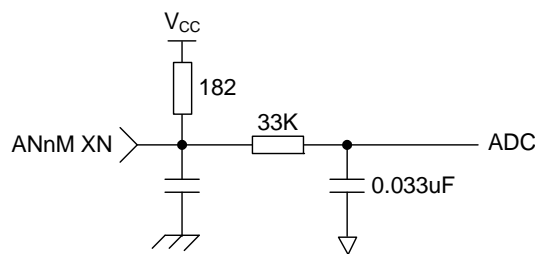
IMPORTANT: Woodward does not warranty thee ECMS based on information supplied in this datasheet, but only with an express and specific production supply agreement based on customer's operating mode. Information in this datasheet is subject to change without prior notice. Please contact MotoTron Control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

- **Microprocessor:** Freescale MPC555, 40MHz
- **Memory:** 448K Flash, 26K RAM, 8K EEPROM
128Kx8 Parallel EEPROM (ECM-0555-080-0702-C)
- **Operating Voltage:** 9-16VDC
- **Operating Temperature:** -40° to 105° C
- Sealed connectors operable to 10 ft. submerged.
- **Inputs:**
 - 19 Analog
 - 3 Low Frequency Digital
 - 1 VR Frequency Input
 - Up to 2 Hall Effect Frequency
 - 1 Dual Sensor Wide Band Knock Detection
 - 1 Emergency Stop
- **Outputs:**
 - 12 3A Peak/1A Hold Injector Drivers
 - 8 TTL Level Ignition System
 - 6 6A Low Side PWM
 - 1 5A Discrete H-Bridge
 - 1 5A PWM H-Bridge
 - 1 Relay Driver (Main Power)
 - 2 1.5 A Low Side PWM
- **Datalinks:**
 - 2 CAN 2.0B Channels
 - 1 RS485 Channel

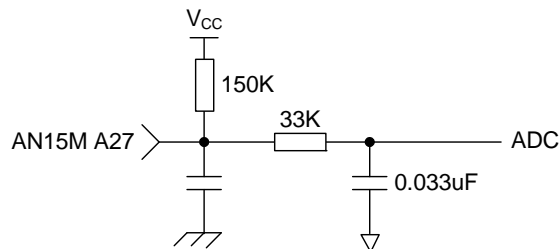
1 INPUT SIGNAL CONDITIONING	See Freescale MPC555 datasheet for description of processor resources.
1.1 ECUP (A1), DRVP (B17, B18), DRVG (C15, C16, C24) Power (Key) switch input ECUP supplies module power to initiate the process under control. The DRVP inputs are wired to the Main Power Relay which will supply the process while the MPRD signal is asserted and will hold the module power on after the ECUP signal is removed until the MPRD signal is released by the application (see below). Inputs are monitored by the processor. The DRVG inputs are the system (battery) ground connections.	<p>The circuit diagram shows the connection of various inputs to an ADC. The DRVP inputs (B17, B18) are connected through diodes and resistors to an ADC. The DRVG inputs (C15, C16, C24) are connected through diodes and resistors to an ADC. The ECUP A1 input is connected through a diode and a regulator (Reg) to an ADC. The circuit also includes a Vcc source and a ground connection.</p>
1.2 XDRP, XDRP_B (A23, B24) The XDRP monitors are scaled for 10V 5V = 512 counts. (See Sec. 2.1)	<p>The circuit diagram shows the XDRP_X Cn-Pn input connected through a 2.21K resistor and a 10 nF capacitor to an ADC.</p>
1.3 AN1M...AN3M, (A3, A4, A5). These inputs are 10-bit 0-5V ADC's, $\tau = 1\text{ms}$. They are intended for pressure sensors.	<p>The circuit diagram shows the ANnM: XN input connected through a 33K resistor and a 0.033uF capacitor to an ADC.</p>
1.4 AN4M...AN8M (A6, A7, A8, A9, A10) These inputs are 10-bit 0-5V ADC's, $\tau = 1\text{ms}$. They are intended for potentiometers.	<p>The circuit diagram shows the ANnM XN input connected through a 33K resistor and a 0.033uF capacitor to an ADC.</p>
1.5 AN9M...AN12M (A14, A15, A16, A17) These inputs are 10-bit 0-5V ADC's, $\tau = 1\text{ms}$. They are intended for variable resistance sensors such as thermistors.	<p>The circuit diagram shows the ANnM XN input connected through a 33K resistor and a 0.033uF capacitor to an ADC. A 1K resistor is connected between Vcc and the input line.</p>

1.6 AN13M, AN14M**(A25, A26)**

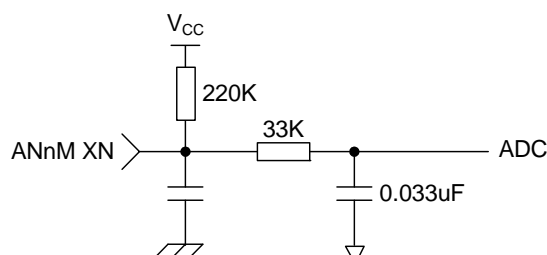
These inputs are 10-bit 0-5V ADC's, $\tau = 1\text{ms}$. They are intended for variable resistance sensors.

**1.7 AN15M****(A27)**

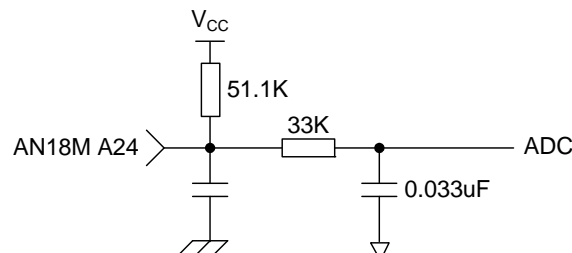
This input is a 10-bit 0-5V ADC, $\tau = 1\text{ms}$. This input is intended for a variable conductivity sensor such as a water in fuel sensor

**1.8 AN16M, AN17M****(A2, A12)**

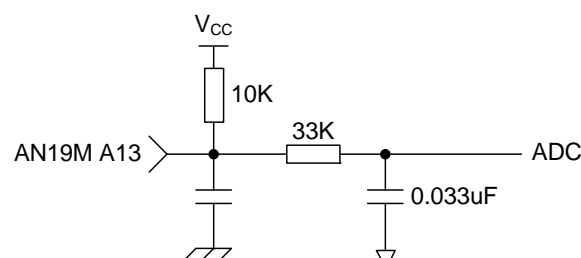
These inputs are 10-bit 0-5V ADC's, $\tau = 1\text{ms}$. They are intended for potentiometers.

**1.9 AN18M****(A24)**

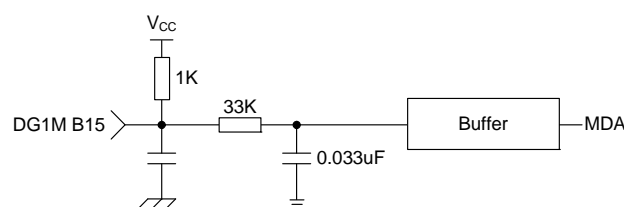
This input is a 10-bit 0-5V ADC's, $\tau = 1\text{ms}$. It is intended for a pressure sensor.

**1.10 AN19M****(A13)**

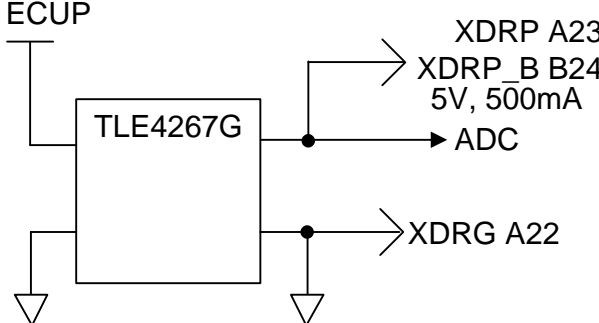
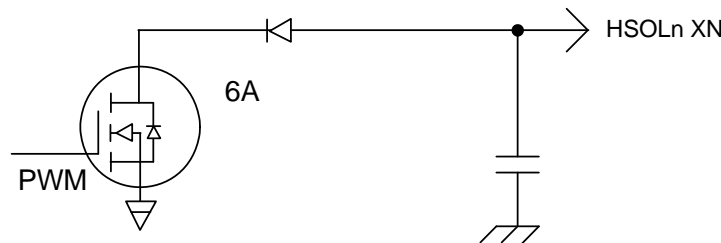
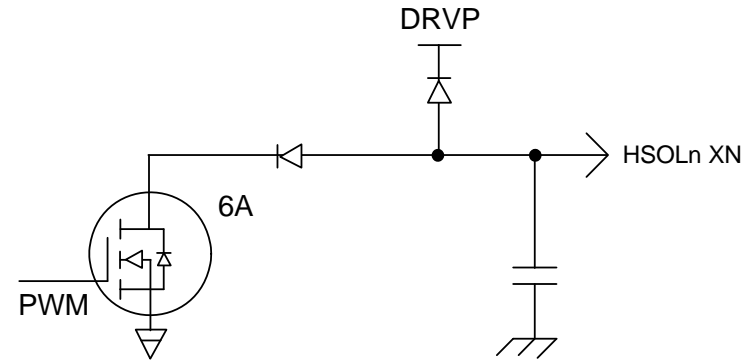
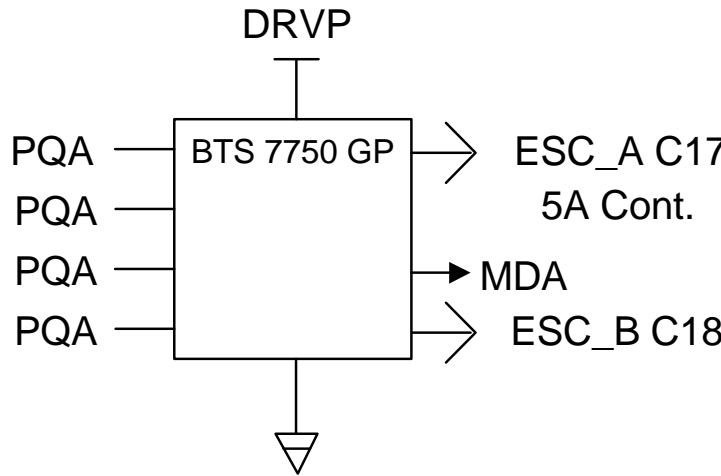
This input is a 10-bit 0-5V ADC's, $\tau = 1\text{ms}$. It is intended for a variable resistance sensor.

**1.11 DG1M****(B15)**

Digital switch input. VIL=2.0Vmax. VIH=2.5Vmin, $\tau = 1\text{ms}$.

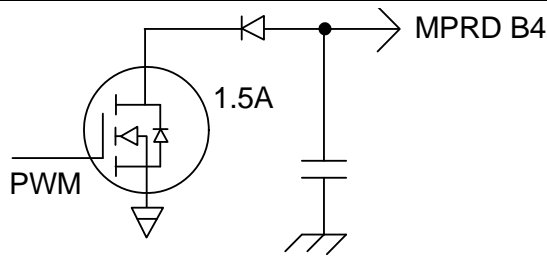


<p>1.12 DG2M, DG4M (B16, B3) Digital switch input. VIL=2.0Vmax. VIH=2.5Vmin, $\tau = 5.1\mu s$.</p>	
<p>1.13 STOP (B23) This is the emergency stop input. Switching to ground will disable the fuel pump and spark coil outputs. Note: Loss of ECUP will also trigger the STOP func- tion.</p>	
<p>1.14 CNK+, CNK-, CNK_DG (B13, B5, B14) CNK+ and CNK- are variable reluctance sensor inputs. CNK_DG is a switch input for a Hall Effect sen- sor or switch to ground. Only one should be wired in at a time.</p>	
<p>1.15 CAM_DG (B6) CAM_DG is a switch input for a Hall Effect sen- sor or switch to ground.</p>	
<p>1.16 EK0P, EK0N, EK1P, EK1N (A29, A19, A30, A20) These inputs are for wide band piezoelectric knock sensors.</p>	

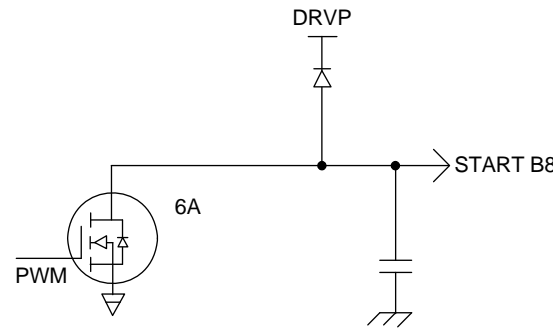
2 Output Signal Conditioning	
2.1 XDRP, XDRP_B, XDRG (A23, B24, A22) These outputs are for powering sensor transducers. 5V 500mA max. They are monitored by the processor. (See Sec. 1.2) XDRG is the sensor return.	
2.2 HSOL1, HSOL2 (C1, C19) These outputs are high current sink drivers, 6A max. Short circuit protection, open circuit and short circuit detection.	
2.3 HSOL 3, HSOL4 (C9, C10) These outputs are high current sink drivers, 6A max. They include freewheeling diodes to DRVP, Short circuit protection, open circuit and short circuit detection.	
2.4 ESC_A, ESC_B (C17, C18) This is a 12 volt H-bridge output. 5A cont.	

2.5 MPRD**(B4)**

This output energizes the Main Power Relay. Short circuit protection, open circuit and short circuit detection.

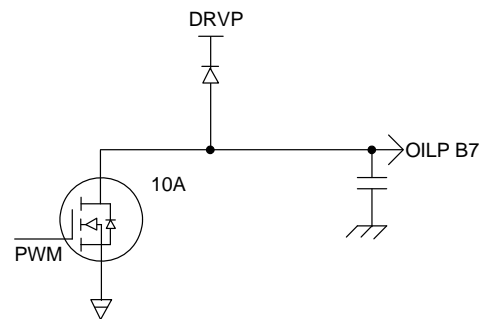
**2.6 START****(B8)**

This output is a high current sink driver. 6A max. It includes a freewheeling diode to DRVP, short circuit protection, open circuit and short circuit detection.

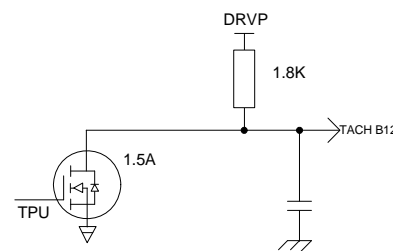
**2.7 OILP****(B7)**

This output is a high current sink driver, 10A max.

It includes a freewheeling diode to DRVP, short circuit protection, open circuit and short circuit detection.

**2.8 TACH,****(B12)**

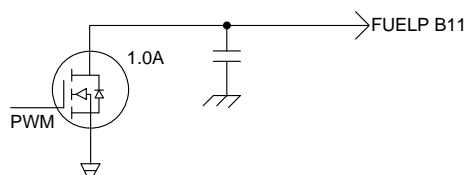
This output is capable of sinking 1.5A max.

**2.9 FUELP****(B11)**

This output is capable of sinking 1.0A max.

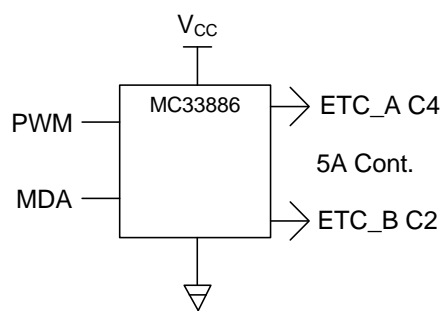
Note: The STOP signal (1.13) will disable the FUELP output when asserted.

Note: Loss of ECUP will also trigger the STOP function.



2.10 ETC_A, ETC_B (C4, C2)

This is a 12 volt H-bridge output.
5A cont., 10A pk..



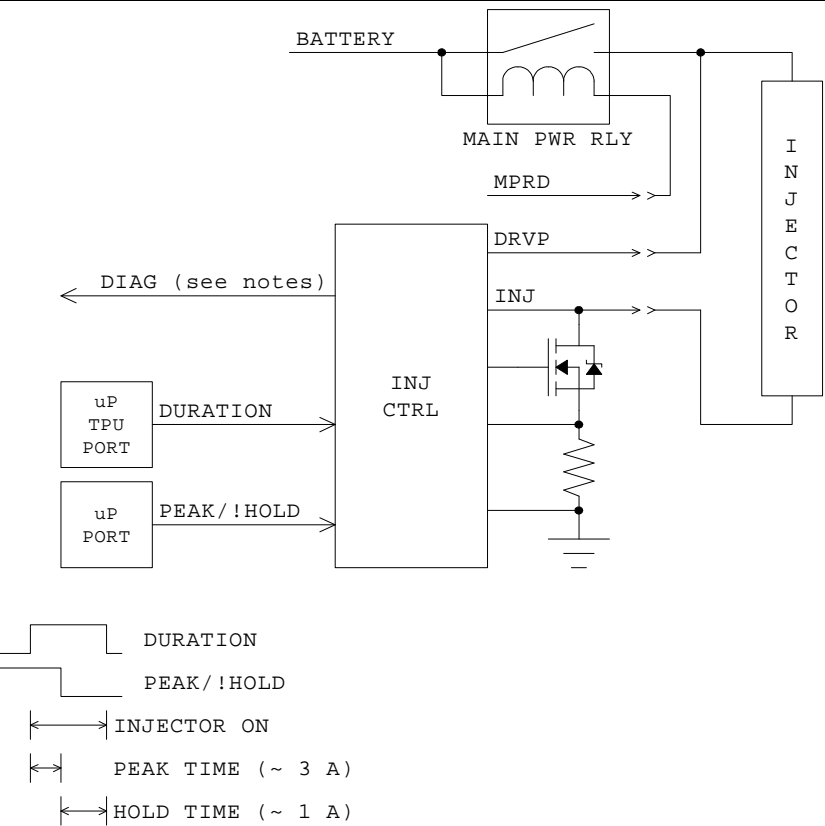
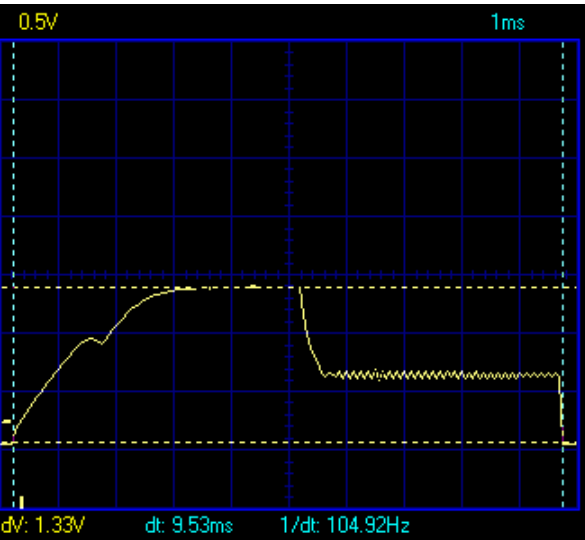
2.11 FI1D...FI6D, AI1D...AI6D

(C6, C11, B22, B20, C23, C21,
C5, C3, B21, B19, C22, C20)

These outputs are injector coil drivers capable of sinking 3A pk. and 1A cont.

Notes:

When the injector output is on (duration), current is regulated to either the peak or hold level. Current regulation is implemented via a chopper drive and the recirculation path is via DRVP. If the output is off there is no leakage path to DRVP and flyback energy is dissipated via low-side avalanche. AI1D and AI2D may be used for FI7D and FI8D respectively. Injector trace shown below: 1A=470mV.



2.12 EST1...EST8

(B2, C8, B10, C7, B9, C12, C13, C14)

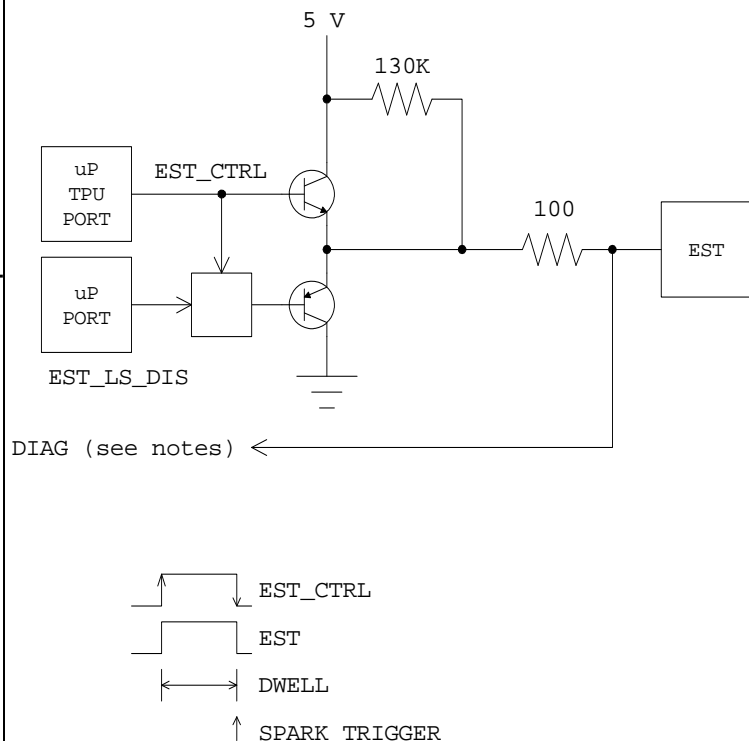
These are TTL level outputs.

Note:

Since EST_RTN (2.13) is a direct path to the ECM ground care must be taken not to introduce ground loops. EST_RTN is not designed to carry any significant current; it is a reference only. It should be open circuit unless the smart coil electronics provides an isolated logic ground reference. Care must also be taken not to introduce noise on EST_RTN (2.13). Electrical transients on EST_RTN can cause module upsets. The STOP signal (1.13) will disable these outputs when asserted.

Note:

Loss of ECUP (1.1) will also trigger the STOP function.

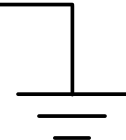


2.13 EST_RTN

(B1)

Low current ground reference for SmartCoils

EST_RTN
B1



3 COMMUNICATIONS

3.1 CAN1+, CAN1-

(A11, A21)

Note:

CAN1 may also be used for programming the unit.

CAN 2.0B, Standard or Extended ID, up to 1Mbps.

3.2 CAN2+, CAN2-

(A31, A32)

CAN 2.0B, Standard or Extended ID, up to 1Mbps.

3.3 SCL+, SCL-

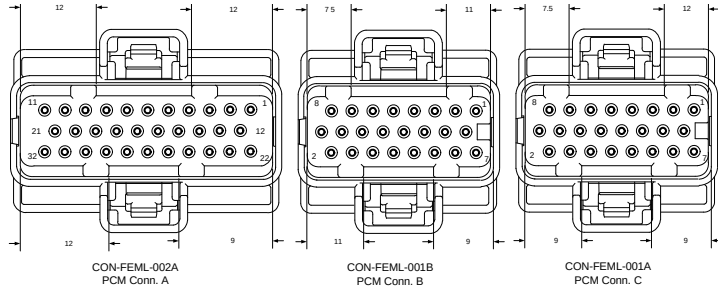
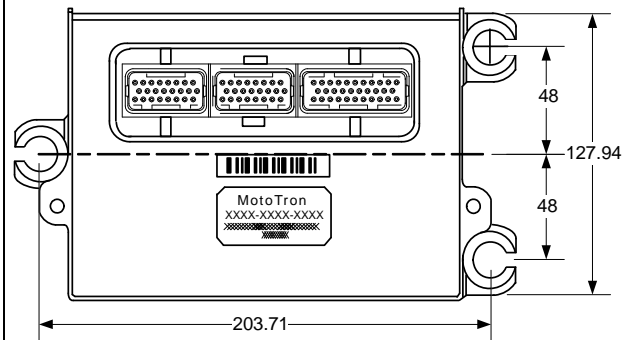
(A28, A18)

Note:

RS485 is also used for programming the unit. The function is disabled when applications use this channel.

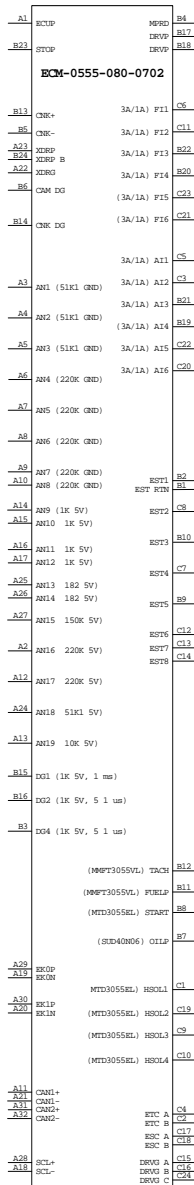
RS485, programmable baud rate 1200 - 57600.
8 Bits, No parity, 1 Stop Bit

4 CONNECTOR DEFINITIONS

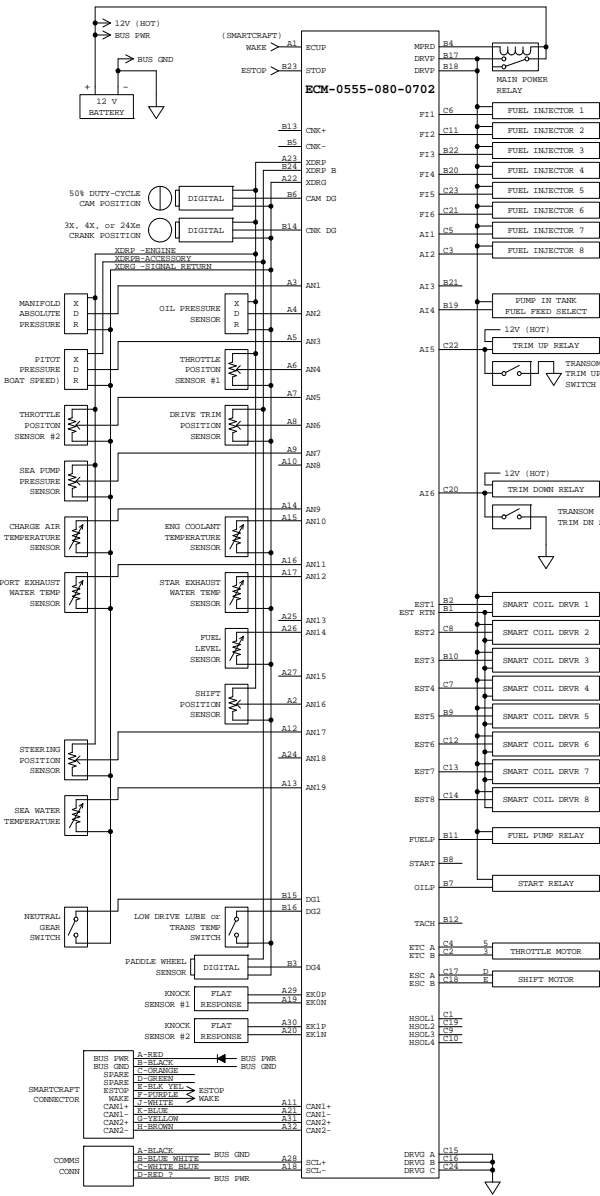


4.1 BLOCK DIAGRAMS

ECM-0555-080-0702-C/F



Typical Drive By Wire Application



5 CONNECTOR PINOUTS			P/N: HARN-PCM-008-D0	
5.1 RESOURCE BY CONNECTOR PIN				
Pin #	ControlCore	Function	Notes	Wire Number
ECM	Resource Name	Name		Color Code
A1	ECUP	ECM Power	Power to Module	1 Purple/White
A2	AN16	Potentiometer Input	220K Pull Up	2 White/Yellow
A3	AN1	Pressure Input	51K Pull Down	3 Yellow
A4	AN2	Pressure Input	51K Pull Down	4 Blue/Black
A5	AN3	Pressure Input	51K Pull Down	5 White/ Orange
A6	AN4	Potentiometer Input	220K Pull Down	6 Light Blue/White
A7	AN5	Potentiometer Input	220K Pull Down	7 White/Yellow
A8	AN6	Potentiometer Input	220K Pull Down	8 Brown/White
A9	AN7	Potentiometer Input	220K Pull Down	9 Yellow/Pink
A10	AN8	Potentiometer Input	220K Pull Down	10 Red/Pink
A11	CAN1+	Serial Communications	Terminating Resistance Required	11 White
A12	AN17	Potentiometer Input	220K Pull Up	12 White/Red
A13	AN19	Variable Resistance Input (e. g.: thermistor)	10K Pull Up	13 Tan/Orange
A14	AN9	Variable Resistance Input	1K Pull Up	14 Tan
A15	AN10	Variable Resistance Input	1K Pull Up	15 Tan/Green
A16	AN11	Variable Resistance Input	1K Pull Up	16 Green
A17	AN12	Variable Resistance Input	1K Pull Up	17 Brown
A18	SCL-	RS485 LO		18 White/Dark Blue
A19	EK0N	Knock Sensor Negative	Motorola PROSAK Compatible	19 Black/Red
A20	EK1N	Knock Sensor Negative		20 Yellow/Orange
A21	CAN1-	Serial Communications	Terminating Resistance Required	21 Dark Blue
A22	XDRG	Transducer Ground	Return for Transducers	22 Black/ Orange
A23	XDRP	Transducer Power (5V)	500mA Source for Transducers	23 Purple/ Yellow
A24	AN18	Pressure Input	51K Pull Up	24 Red/Purple
A25	AN13	Variable Resistance Input	180 Ohm Pull Up	25 Light Blue/ Black
A26	AN14	Variable Resistance Input	180 Ohm Pull Up	26 Pink/Black
A27	AN15	Variable Resistance Input	150 Ohm Pull Up	27 Orange/Pink
A28	SCL+	RS485 HI		28 Dark Blue/ White
A29	EK0P	Knock Sensor Positive	Motorola PROSAK Compatible	29 White/Light Blue
A30	EK1P	Knock Sensor Positive		30 White/Black
A31	CAN2+	Serial Communications	Terminating Resistance Required	31 Yellow
A32	CAN2-			32 Brown

Pin #	ControlCore	Function	Notes	Wire Number
ECM	Resource Name	Name		Color Code
B1	EST_RTN	Electronic Spark Timing Return	Low Current Return from Spark Coils	33 Black/Green
B2	EST1	Electronic Spark Timing	SmartCoil Driver	34 Green/Black
B3	DG4	Discrete Switch, Frequency, IRQ	1K Pull Up	35 Gray/Dark Blue
B4	MPRD	Main Power Relay Driver	Wire to Main Power Relay Coil	36 Yellow/Purple
B5	CNK-	Crank Position LO	Variable Reluctance Sensor Compatible with LM1815	37 White
B6	CAM_DG	Hall Effect Cam Sensor	150K Pull Up	38 White/Purple
B7	OILP	Oil Pump	20A	39 Light Blue/Black
B8	START	Starter Solenoid Relay	High Current (6A)	40 Yellow/Black
B9	EST5	Electronic Spark Timing	SmartCoil Driver	41 Green/Purple
B10	EST3	Electronic Spark Timing	SmartCoil Driver	42 Green/Brown
B11	FUELP	FUEI Pump	PWM	43 Orange
B12	TACH	Tachometer Output	1.8K Pull Up	44 Gray
B13	CNK+	Crank Position HI	Variable Reluctance Sensor Compatible with LM1815	45 Red
B14	CNK_DG	Hall Effect Crank Sensor	150K Pull Up	46 White/Brown
B15	DG1	Discrete Switch, Frequency, IRQ	1K Pull Up	47 Black/Blue
B16	DG2	Discrete Switch, Frequency, IRQ	1K Pull Up	48 Orange/Black
B17, 18	DRVP	Driver Power (VBATT)	Power to Module and Loads 3A peak/1A hold	49 & 50 Red/Blue
B19	AI4D	Air Injector 4 Driver		51 Yellow/White
B20	FI4D	Fuel Injector 4 Driver		52 Pink/Light Blue
B21	AI3D	Air Injector 3 Driver		53 Orange/White
B22	FI3D	Fuel Injector 3 Driver		54 Pink/Dark Blue
B23	STOP	Discrete Switch	1K Pull Up to ECUP, 15K Pull Down, Wire to Ground via E-STOP Switch	55 Black/Yellow
B24	XDRP_B	Transducer Power B (5V)	500mA Source for Transducers	56 Purple/Pink

Pin #	ControlCore	Function	Notes	Wire Number
ECM	Resource Name	Name		Color Code
C1	HSOL1	PWM Output	6A	57 Yellow/Orange
C2	ETC_B	H-Bridge	5A	58 Brown/White
C3	AI2D/FI8D	Air Injector 2 Driver/ Fuel Injector 8 Driver	3A peak/1A hold	59 Red/White
C4	ETC_A	H-Bridge	5A	60 Brown/Yellow
C5	AI1D/FI7D	Air Injector 1 Driver/ Fuel Injector 7 Driver	3A peak/1A hold	61 Brown/White
C6	FI1D	Fuel Injector 1 Driver		62 Pink/Black
C7	EST4	Electronic Spark Timing	SmartCoil Driver	63 Green/Orange
C8	EST2	Electronic Spark Timing	SmartCoil Driver	64 Green/Blue
C9	HSOL3	PWM Output	6A	65 Yellow/Red
C10	HSOL4	PWM Output		66 Yellow/White
C11	FI2D	Fuel Injector 2 Driver	3A peak/1A hold	67 Pink/Brown
C12	EST6	Electronic Spark Timing	SmartCoil Driver	68 Green/Red
C13	EST7	Electronic Spark Timing	SmartCoil Driver	69 Green/White
C14	EST8	Electronic Spark Timing	SmartCoil Driver	70 Green/Yellow
C15, 16, 24	DRVG	Driver Ground	Connect to Battery Ground	71, 72 & 80 Black
C17	ESC_A	H-Bridge	6A	73 Gray/White
C18	ESC_B	H-Bridge		74 Gray/Red
C19	HSOL2	PWM Output	6A	75 Yellow/Pink
C20	AI6D	Air Injector 6 Driver	3A peak/1A hold	76 Green/White
C21	FI6D	Fuel Injector 6 Driver		77 Pink/Purple
C22	AI5D	Air Injector 5 Driver		78 Light Blue/ White
C23	FI5D	Fuel Injector 5 Driver		79 Pink/Orange

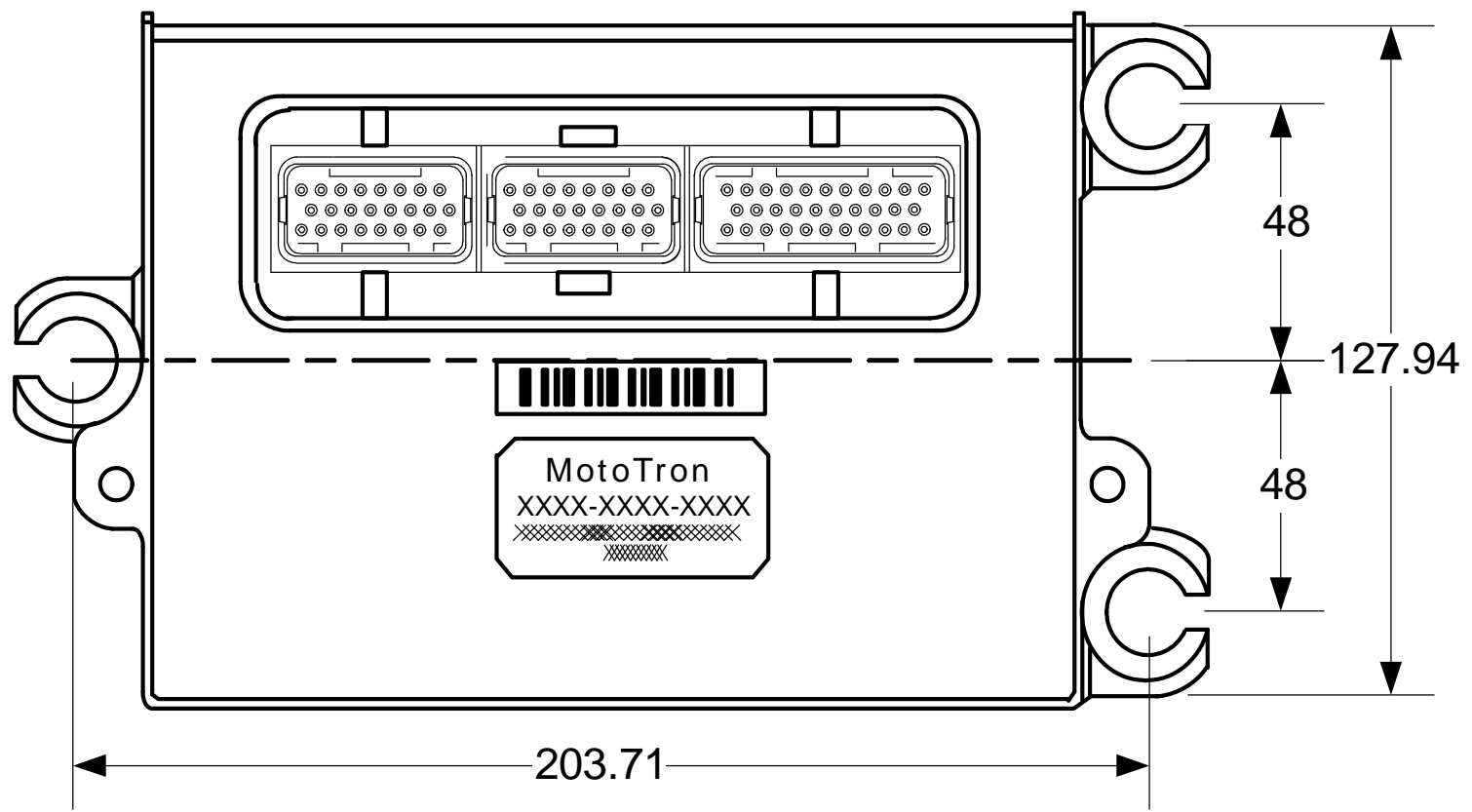
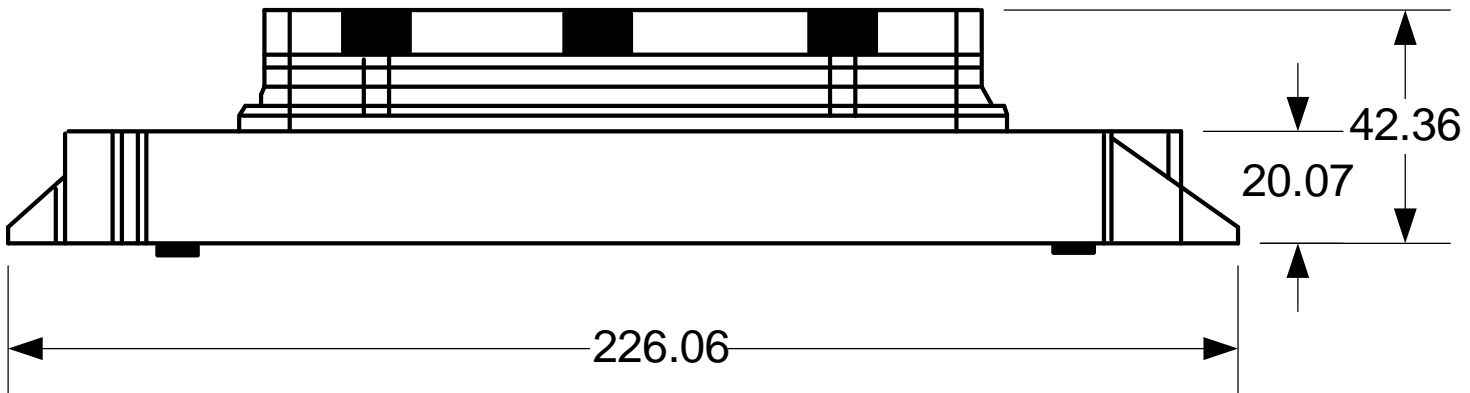
5.2 ADDITIONAL DEVELOPMENT HARNESS WIRES

FROM	PIN	TO	PIN	WIRE# & COLOR
+12 VOLTS		SPL04	B	81 RED
SPL04	A	C06	A	82 RED
SPL04	A	C04	A	83 RED
C04	B	SLP03	A	84 RED
SPL03	A	C05	30	85 RED
SPL03	A	C05	85	86 RED
C05	87	SPL02	B	87 YEL-PPL
SPL01	B	C06	B	88 BLK
SPL02	B	OUTPUT BRANCH	--	"49/50" PPL-WHT
SPL01	B	12VOLT GROUND	--	"71/72/80" BLK

5.3 RESOURCE BY NAME			P/N: HARN-PCM-008-D0	
ControlCore	Pin #	Function	Notes	Wire Number
Resource Name	ECM	Name		Color Code
AI1D/FI7D	C5	Air Injector 1 Driver/ Fuel Injector 7 Driver	3A peak/1A hold	61 Brown/White
AI2D/FI8D	C3	Air Injector 2 Driver/ Fuel Injector 8 Driver		59 Red/White
AI3D	B21	Air Injector 3 Driver		53 Orange/White
AI4D	B19	Air Injector 4 Driver		51 Yellow/White
AI5D	C22	Air Injector 5 Driver		78 Light Blue/ White
AI6D	C20	Air Injector 6 Driver		76 Green/White
AN1	A3	Pressure Input	51K Pull Down	3 Yellow
AN2	A4	Pressure Input	51K Pull Down	4 Blue/Black
AN3	A5	Pressure Input	51K Pull Down	5 White/ Orange
AN4	A6	Potentiometer Input	220K Pull Down	6 Light Blue/ White
AN5	A7	Potentiometer Input	220K Pull Down	7 White/Yellow
AN6	A8	Potentiometer Input	220K Pull Down	8 Brown/White
AN7	A9	Potentiometer Input	220K Pull Down	9 Yellow/Pink
AN8	A10	Potentiometer Input	220K Pull Down	10 Red/Pink
AN9	A14	Variable Resistance Input	1K Pull Up	14 Tan
AN10	A15	Variable Resistance Input	1K Pull Up	15 Tan/Green
AN11	A16	Variable Resistance Input	1K Pull Up	16 Green
AN12	A17	Variable Resistance Input	1K Pull Up	17 Brown
AN13	A25	Variable Resistance Input	180 Ohm Pull Up	25 Light Blue/ Black
AN14	A26	Variable Resistance Input	180 Ohm Pull Up	26 Pink/Black
AN15	A27	Variable Resistance Input	150 Ohm Pull Up	27 Orange/Pink
AN16	A2	Potentiometer Input	220K Pull Up	2 White/Yellow
AN17	A12	Potentiometer Input	220K Pull Up	12 White/Red
AN18	A24	Pressure Input	51K Pull Up	24 Red/Purple
AN19	A13	Variable Resistance Input	10K Pull Up	13 Tan/Orange
CAM_DG	B6	Hall Effect Cam Sensor	150K Pull Up	38 White/Purple
CAN1-	A21	Serial Communications	Terminating Resistance Required	21 Dark Blue
CAN1+	A11			11 White
CAN2-	A32	Serial Communications	Terminating Resistance Required	32 Brown
CAN2+	A31			31 Yellow
CNK-	B5	Crank Position LO	Variable Reluctance Sensor Compatible with LM1815	37 White
CNK_DG	B14	Hall Effect Crank Sensor	150K Pull Up	46 White/Brown

ControlCore	Pin #	Function	Notes	Wire Number
Resource Name	ECM	Name		Color Code
CNK+	B13	Crank Position HI	Variable Reluctance Sensor Compatible with LM1815	45 Red
DG1	B15	Discrete Switch, Frequency	1K Pull Up	47 Black/Blue
DG2	B16	Discrete Switch, Frequency	1K Pull Up	48 Orange/Black
DG4	B3	Discrete Switch, Frequency	1K Pull Up	35 Gray/ Dark Blue
DRVG	C15, 16, 24	Driver Ground	Connect to Battery Ground	71, 72 & 80 Black
DRVP	B17, 18	Driver Power (VBATT)	Power to Module and Loads	49 & 50 Red/Blue
ECUP	A1	ECM Power	Power to Module	1 Purple/White
EK0N	A19	Knock Sensor Negative	Motorola PROSAK Compatible	19 Black/Red
EK0P	A29	Knock Sensor Positive	Motorola PROSAK Compatible	29 White/ Light Blue
EK1N	A20	Knock Sensor Negative		20 Yellow/Orange
EK1P	A30	Knock Sensor Positive		30 White/Black
ESC_A	C17	H-Bridge	High Current (10A pk., 5A cont.)	73 Gray/White
ESC_B	C18			74 Gray/Red
EST_RTN	B1	Electronic Spark Timing Return	Low Current Return from Spark Coils	33 Black/Green
EST1	B2	Electronic Spark Timing	SmartCoil Driver	34 Green/Black
EST2	C8	Electronic Spark Timing	SmartCoil Driver	64 Green/Blue
EST3	B10	Electronic Spark Timing	SmartCoil Driver	42 Green/Brown
EST4	C7	Electronic Spark Timing	SmartCoil Driver	63 Green/Orange
EST5	B9	Electronic Spark Timing	SmartCoil Driver	41 Green/Purple
EST6	C12	Electronic Spark Timing	SmartCoil Driver	68 Green/Red
EST7	C13	Electronic Spark Timing	SmartCoil Driver	69 Green/White
EST8	C14	Electronic Spark Timing	SmartCoil Driver	70 Green/Yellow
ETC_A	C4	H-Bridge	High Current (5A)	60 Brown/Yellow
ETC_B	C2			58 Brown/White
FI1D	C6	Fuel Injector 1 Driver	3A peak/1A hold	62 Pink/Black
FI2D	C11	Fuel Injector 2 Driver		67 Pink/Brown
FI3D	B22	Fuel Injector 3 Driver		54 Pink/Dark Blue
FI4D	B20	Fuel Injector 4 Driver		52 Pink/Light Blue
FI5D	C23	Fuel Injector 5 Driver		79 Pink/Orange
FI6D	C21	Fuel Injector 6 Driver		77 Pink/Purple
FUELP	B11	FUEI Pump	1.5A	43 Orange
HSOL1	C1	PWM Output	3A peak/1A hold	57 Yellow/Orange
HSOL2	C19	PWM Output		75 Yellow/Pink

ControlCore	Pin #	Function	Notes	Wire Number
Resource Name	ECM	Name		Color Code
HSOL3	C9	PWM Output	5A	65 Yellow/Red
HSOL4	C10	PWM Output		66 Yellow/White
MPRD	B4	Main Power Relay Driver	Wire to Main Power Relay Coil	36 Yellow/Purple
OILP	B7	Oil Pump	High Current (10A)	39 Light Blue/Black
SCL-	A18	RS485 LO		18 White/ DarkBlue
SCL+	A28	RS485 HI		28 Dark Blue/White
START	B8	Starter Solenoid Relay	High Current (5A)	40 Yellow/ Black
STOP	B23	Discrete Switch	1K Pull Up to ECUP, 15K Pull Down, Wire to Ground via E-STOP Switch	55 Black/ Yellow
TACH	B12	Tachometer Output	1.8K Pull Up, 1.5A	44 Gray
XDRG	A22	Transducer Ground	Ground Return for Transducers	22 Black/ Orange
XDRP	A23	Transducer Power (5V)	500mA Source for Transducers	23 Purple/ Yellow
XDRP_B	B24	Transducer Power B (5V)	500mA Source for Transducers	56 Purple/Pink

6 PHYSICAL DIMENSIONS**6.1 ALL DIMENSIONS ARE IN MILLIMETERS**

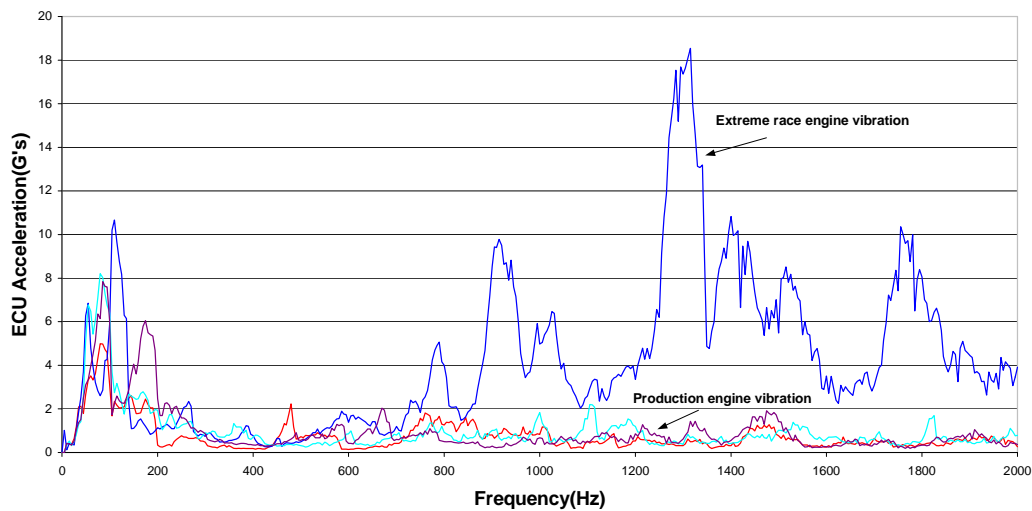
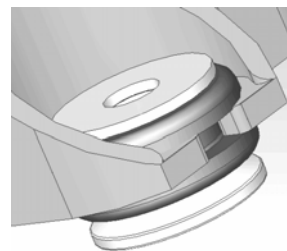
7 ENVIRONMENTAL RATINGS

7.1 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 included 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 assure 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.

7.2 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 below:



7.3 TRANSIENT POWER SPIKE RESISTANCE:

+/- 200 VDC



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