



ISO 9001 CERTIFIED

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## OPERATION MANUAL

**ES-Key**  
**8 PDM module (4 selectable polarity outputs)**  
**with 4 Inputs (selectable polarity)**  
**P/N 610-00034**



 <p>607 NW 27th Ave Ocala, FL 34475 Phone : (352) 629-5020 Fax : (352)-629-2902</p>	<b>FOR INTERNAL DISTRIBUTION</b> <b>OPERATION MANUAL</b>				<b>PAGE</b>	1 of 22
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	<b>PRODUCT</b>	<b>8 PDM module with Inputs</b>				<b>REV</b>
					<b>BY</b>	GMC

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				<b>BY</b>	GMC	

## 1. Revision Log

<b>Rev</b>	<b>Date</b>	<b>Approved</b>	<b>Changes</b>
<b>1.00</b>	2-02-2015	GMC	Initial requirements
<b>1.10</b>	3-27-2015	GMC	Added reference to the adjustable PWM duty cycle feature

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## 2. Module Overview

### 2.1. Scope

The Power Distribution Module (PDM) is an ES-Key™ node designed to allow a designer the ability to utilize the product within the ES-Key™ electrical system network. The module responds to commands to activate its physical outputs and reports the state of its inputs back to the network. The module has 8 outputs of which 4 of the outputs can be polarity selectable or configured as polarity selectable inputs.

### 2.2. Part numbers

8 PDM With Inputs      Hale – p/n      610-00034

### 2.3. Default Configuration Setup

The default module configuration when the part is delivered will be set for 8 positive outputs set to a device ID of 1 see Table 1 and Table 2.

Function	Mode	Position	Function	Mode	Position
IN 0 OUT 7	OUTPUT	UP	POL IN0	NEG	UP
		UP	POL IN1	NEG	UP
IN 1 OUT 6	OUTPUT	UP	POL IN2	NEG	UP
		UP	POL IN3	NEG	UP
IN 2 OUT 5	OUTPUT	UP	DEVICE	TYPE 1	DOWN
		UP	AUX	N/A	UP
IN 3 OUT 4	OUTPUT	UP	AUX	N/A	UP
		UP	AUX	N/A	UP

Table 1. Default Dip Switch Settings.

(Note: The top row of dip switches must be selected in pairs).

(Note: The shunt jumpers must be selected in pairs).

4		5		6		7	
H2	H3	H4	H5	H6	H7	H8	H9
Pos 1	Pos 1						
POSITIVE		POSITIVE		POSITIVE		POSITIVE	

Table 2. Default Shunt Settings

(Note: Selection switches are only read on power up).

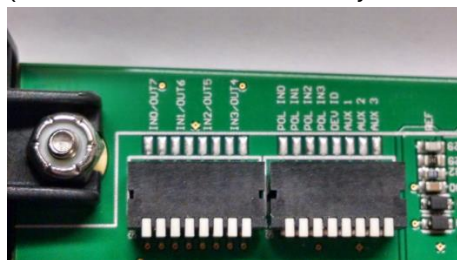


Figure 1. Dip Switch selection switches

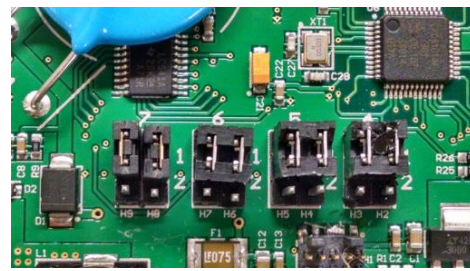


Figure 2. Output polarity shunts

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### 3. Module Operation

#### 3.1. Selectable polarity inputs

The module has digital inputs that can be configured for either positive or ground input (see section 3.1.1). An input is flagged as ACTIVE in the ES-Key database when the voltage level of the input is within the required range (refer to the table below). (refer to the table below).

Input Polarity	Input requirement
Positive	Input is flagged as ACTIVE when its voltage is greater than 60% of supply power.
Ground	Input is flagged as ACTIVE when its voltage is less than 40% of supply power.

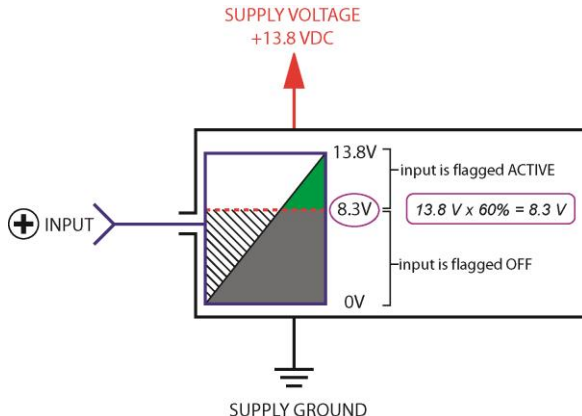


Figure 3. Positive input example.

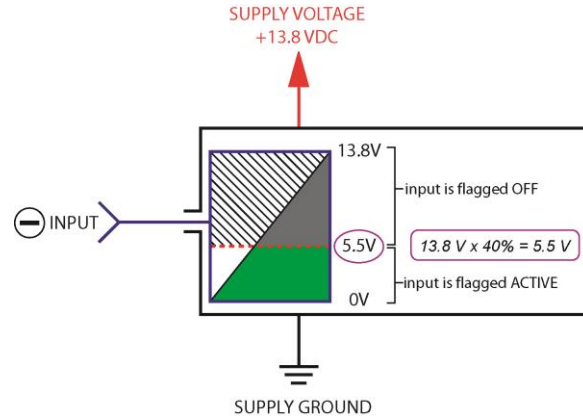


Figure 4. Ground input example.

The examples above illustrate the voltage range required for an input to be flagged as ACTIVE to the ES-Key database. The voltage range is based on the polarity of the input (positive or ground) and the voltage level of the supply voltage. In figure 1 the input is a positive polarity type, the supply voltage is 13.8 VDC, and the valid voltage range for the input is 8.3 VDC and greater (less than 8.3 VDC flags the input as OFF).

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### 3.1.1. Input polarity selection

The polarity of each input is selected by setting the input/output and polarity dip switches (located inside of the case) to the desired positions. Table 3 shows the settings to select the input configurations of inputs 0 - 3.

INPUT	DIP SWITCH		DIP SWITCH		
	IN0/OUT7	DOWN	POL IN0	POS	DOWN
0	IN1/OUT6	DOWN	POL IN1	POS	DOWN
				NEG	UP
1	IN2/OUT5	DOWN	POL IN2	POS	DOWN
				NEG	UP
2	IN3/OUT4	DOWN	POL IN3	POS	DOWN
				NEG	UP
3					

Table 4. Default Dip Switch Settings.

(Note: Selection switches are only read at power up).

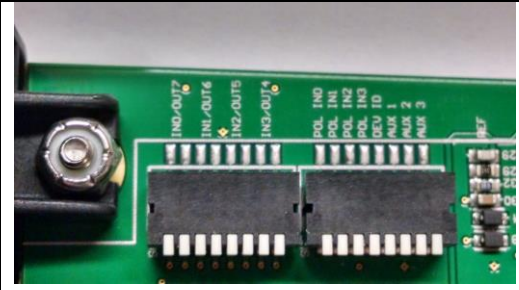


Figure 5 Dip Switch selection switches.

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### 3.2. Solid State Outputs

Each output of the PDM utilizes solid state, fully protected high-side drivers that feature overload protection, current limitation, open load detection and transient protection. These output drivers replace the requirement of a relay and circuit breaker. The module also has 4 low-side drivers that feature overload protection and transient protection (see section 3.2.3 for polarity selection).

*High Current Rating.* Each of the high current outputs is capable of supplying 7.5 Amps continuously on all outputs at 85° Celsius.

*Low Current Rating.* Each of the low current outputs is capable of supplying .25 Amps continuously on all outputs at 85° Celsius.

*Circuit Protection/Breaker.* If output current exceeds 8 Amps nominal the output will automatically turn off. The module will attempt to connect the output to the load two more times at 5 second intervals. If the output is still overloaded, then it will remain off.

The "circuit breaker" feature can be reset (or reinitialized) by de-activating the output through the ES-Key™ network - in the distributed network, any number of switches may be configured to deactivate the particular output. When the output is turned back on, the over current tests will be initiated.

When an output switch is in an over current situation, a fault is logged to the USM and data logger. The system fault light will be activated while any over current situation exists.

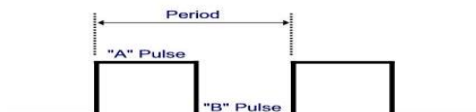
*Circuit Activation Detection/Diagnostics.* When an output driver is intended to be ON, and a load is not detected at the output, the system will generate a network tag to indicate open circuit ("no-load") for the specific output. The tag can be used by the ES-Key™ network for diagnostics or indication. The minimum load current to activate this tag is 4 amps nominal. During an over current shutdown condition, this tag will be active for the particular output.

Likewise, a separate tag is generated to indicate that a load is operating within the proper limits (see section 3.4).

#### 3.2.1. Flash outputs

The PDM outputs have the capability to flash at two flash periods: 150 Hz and 75 Hz. Output memory spaces 12 - 19 control the output flash feature and output memory space 20 controls the flash period (see section 3.4). Activate an outputs flash output (output memory space 12-19) to begin flashing the output. The physical output (output memory space 0-7) should be OFF.

Outputs 0 - 3 flash on the "A" pulse, and outputs 4 - 7 flash on the "B" pulse. The period length is determined by the flash rate. This logic makes implementing alternating flashers quite simple.



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When the physical output is ON and its flash output is ON the flash occurs on the opposite pulse. For example, output 1 normally flashes on the "A" pulse, but when its flash output (output memory space 13) and its physical output (output memory space 1) are activated together the output flashes on the "B" pulse.

Output memory space 0	Output memory space 12	Result
OFF	OFF	Physical output 0 (pin 1) is OFF
ON	OFF	Physical output 0 (pin 1) is ON
OFF	ON	Physical output 0 (pin 1) is flashing on the "A" pulse
ON	ON	Physical output 0 (pin 1) is flashing on the "B" pulse

Output memory space 4	Output memory space 16	Result
OFF	OFF	Physical output 4 (pin 5) is OFF
ON	OFF	Physical output 4 (pin 5) is ON
OFF	ON	Physical output 4 (pin 5) is flashing on the "B" pulse
ON	ON	Physical output 4 (pin 5) is flashing on the "A" pulse

### 3.2.2. Pulse Width Modulate (PWM) outputs

Any output can be controlled ON at reduced power by activating its PWM output (see section 3.4).

Output memory space 0	Output memory space 24	Result
OFF	OFF	Physical output 0 (pin 1) is OFF
ON	OFF	Physical output 0 (pin 1) is ON
OFF	ON	Physical output 0 (pin 1) is ON at 60% PWM
ON	ON	Physical output 0 (pin 1) is ON (no PWM)

For example, as shown in the table above, if the output and PWM are activated the load for a physical output will be ON. To set the physical output to PWM (reduced power) mode it is necessary only to shed the primary output address for the desired output. Starting with software version 1.1 the duty cycle can be adjusted from a CAN message from 0 to 100 while the output is turned on (see section 8.4).

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### 3.2.3. Output polarity selection

Output 0-3 are always positive the polarity of output 4-7 is selected by setting the output polarity shunts and the input/output dip switches (located inside of the case) to the desired positions. Table 4 and 5 shows the settings to select the output configurations of outputs 4 - 7.

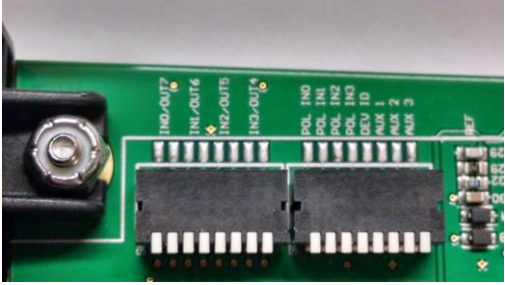
OUTPUT	DIP SWITCH		
4	IN3/OUT4	UP	
5	IN2/OUT5	UP	
6	IN1/OUT6	UP	
7	IN0/OUT7	UP	

Figure 6 Dip Switch selection switches.

Table 5. Default Dip Switch Settings.

Output 4		Output 5		Output 6		Output 7	
Shunt H2-H3	POSITIVE	Shunt H4-H5	POSITIVE	Shunt H6-H7	POSITIVE	Shunt H8-H9	POSITIVE
NEGATIVE	POS 1						

Table 6. Default Dip Switch Settings.

(Note: Selection switches are only read at power up).



Figure 7. Output polarity selection Shunts.

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### 3.3. Module type and address

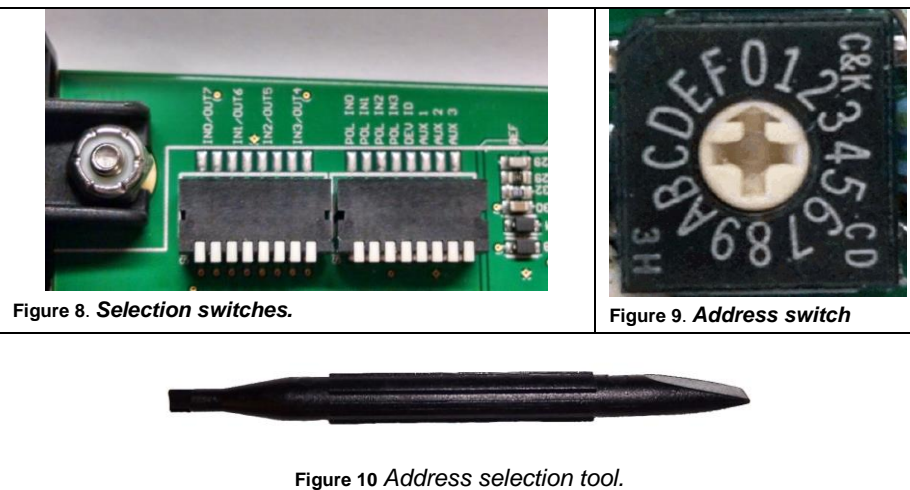
The PDM is recognized by the ES-Key Professional software as a PDM module (device type 1), or as a *switch input/output* module (device type 4) depending on the position of the selector switch used for device type identification (see section 3.3.1).

#### 3.3.1. Device type selection

The device type is selected by setting the selection switch (located inside of the case) to the desired position. The switch is labeled DEV ID and is directly related to the device type. When the switch is down it is a device type 1. When the switch is up it is a device type 4.

The address for both versions is selected by rotating the address switch to the desired value (0-15). Use an address selection tool (or a #1 Philips screwdriver) to set the position of the switch to the desired address.

(Note: Selection switches are only read at power up).



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### 3.4. Input/output memory space

The PDM uses standard ES-Key defined input and output memory space. The polarity selectable inputs are mapped into the input space, and the outputs are mapped into the output space.

INPUT MEMORY SPACE		OUTPUT MEMORY SPACE	
INPUT	DESCRIPTION	OUTPUT	LOCATION
0	Physical input 0	0	Physical output 0
1	Physical input 1	1	Physical output 1
2	Physical input 2	2	Physical output 2
3	Physical input 3	3	Physical output 3
4	<i>reserved</i>	4	Physical output 4
5	<i>reserved</i>	5	Physical output 5
6	<i>reserved</i>	6	Physical output 6
7	<i>reserved</i>	7	Physical output 7
8	Output 0 active tag	8	<i>reserved</i>
9	Output 1 active tag	9	<i>reserved</i>
10	Output 2 active tag	10	<i>reserved</i>
11	Output 3 active tag	11	<i>reserved</i>
12	Output 4 active tag	12	Flash output 0
13	Output 5 active tag	13	Flash output 1
14	Output 6 active tag	14	Flash output 2
15	Output 7 active tag	15	Flash output 3
16	<i>reserved</i>	16	Flash output 4
17	<i>reserved</i>	17	Flash output 5
18	<i>reserved</i>	18	Flash output 6
19	<i>reserved</i>	19	Flash output 7
20	Output 0 circuit open tag	20	Flash period (ON = 150Hz, OFF = 75Hz)
21	Output 1 circuit open tag	21	<i>reserved</i>
22	Output 2 circuit open tag	22	<i>reserved</i>
23	Output 3 circuit open tag	23	<i>reserved</i>
24	Output 4 circuit open tag	24	PWM output 0
25	Output 5 circuit open tag	25	PWM output 1
26	Output 6 circuit open tag	26	PWM output 2
27	Output 7 circuit open tag	27	PWM output 3
28	<i>reserved</i>	28	PWM output 4
29	<i>reserved</i>	29	PWM output 5
30	<i>reserved</i>	30	PWM output 6
31	<i>reserved</i>	31	PWM output 7

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## 4. Connector Description

The module has one connector and one power input stud. The following definitions apply:

### 4.1. Connector Pin Out

<b>Mating connector: Deutsch DTM06-12SA (GRAY)</b> <b>Mating sockets: 0462-201-20141</b> <b>Wedge lock: WM12S</b> <b>Recommended wire gage: 18-24 AWG</b>		
<b>PIN</b>	<b>CIRCUIT</b>	<b>DESCRIPTION</b>
1	Output 0	Digital output (positive polarity, 7.5A)
2	CAN High	ES-Key CAN, SAE J1939 Proprietary, 250 kbits/S
3	CAN Shield	ES-Key CAN, SAE J1939 Proprietary, 250 kbits/S
4	Output 2	Digital output (positive polarity, 7.5A)
		Digital output (positive polarity, 7.5A)
5	Output 4 / Input 3	Digital output (negative polarity, .25A) Digital Input (positive polarity) Digital Input (negative polarity)
6	Output 6 / Input 1	Digital output (positive polarity, 7.5A) Digital output (negative polarity, .25A) Digital Input (positive polarity) Digital Input (negative polarity)
7	Output 7 / Input 0	Digital output (positive polarity, 7.5A) Digital output (negative polarity, .25A) Digital Input (positive polarity) Digital Input (negative polarity)
8	Output 5 / Input 2	Digital output (positive polarity, 7.5A) Digital output (negative polarity, .25A) Digital Input (positive polarity) Digital Input (negative polarity)
9	Output 3	Digital output (positive polarity, 7.5A)
10	Output 1	Digital output (positive polarity, 7.5A)
11	CAN Low	ES-Key CAN, SAE J1939 Proprietary, 250 kbits/S
12	Supply -	Module supply (vehicle ground)

<b>Mating terminal: #10 ring terminal</b> <b>Recommended wire gage: 8 AWG (for maximum load on the 8 outputs)</b>		
<b>PIN</b>	<b>CIRCUIT</b>	<b>DESCRIPTION</b>
STUD	Supply +	Module supply (+9VDC...+32VDC)

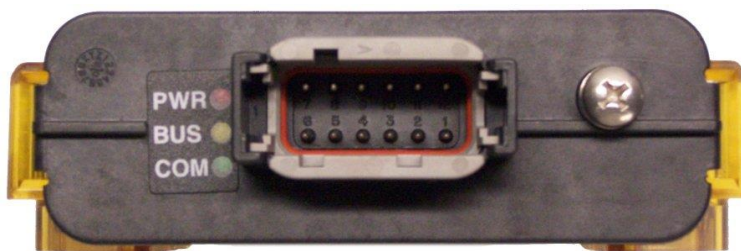


Figure 11. *Connector identification.*

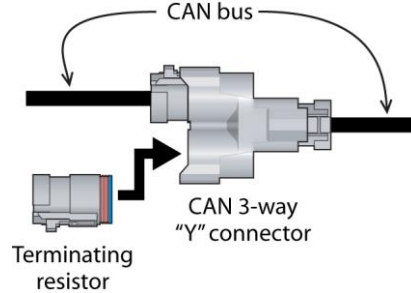
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#### 4.1.1. Terminating resistor requirement (CAN communication)

Two terminating resistors (120 Ohm) are required on the CAN bus for proper operation (one at each end of the CAN bus). Only two terminating resistors are allowed on a CAN bus.

Terminating resistor p/n DT06-3S-P006

CAN 3-way "Y" connector p/n DT04-3P-P007



#### 4.2. System compatibility

The PDM Module is compatible with other Class 1 CAN devices.

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## 5. Legacy Part Number Compatibility Chart

### 5.1. Legacy Compatibility

The new 610-00034 replaces several existing part numbers. The following configurations will configure the new module to work as existing part numbers. (Note: The default configuration will be set to a 104434)

#### 5.1.1. 104434

The legacy 104434 PDM module had 8 positive 7.5 Amp outputs. Reference the table below to set the module to a 104434 configuration.

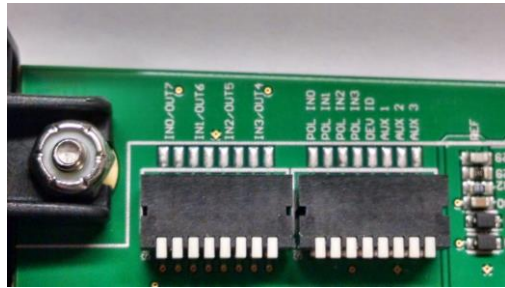


Figure 12 Dip Switch selection switches.



Figure 13 Output polarity selection Shunts.

### LEGACY 104434

Shunt H2 and H3	Position 1
Shunt H4 and H5	Position 1
Shunt H6 and H7	Position 1
Shunt H8 and H9	Position 1
Dip SW IN0 / OUT7	Position UP (Done in Pairs)
Dip SW IN1 / OUT6	Position UP (Done in Pairs)
Dip SW IN2 / OUT5	Position UP (Done in Pairs)
Dip SW IN3 / OUT4	Position UP (Done in Pairs)
Dip SW POL IN0	N/A
Dip SW POL IN1	N/A
Dip SW POL IN2	N/A
Dip SW POL IN3	N/A
Dip SW DEV ID	Position Down
DIP SW AUX 1	N/A
DIP SW AUX 2	N/A
DIP SW AUX 3	N/A

Table 7. Legacy 104434 configuration.

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					BY	GMC

### 5.1.2. 104528

The legacy 104528 PDM module had 6 positive 7.5 Amp outputs and 2 polarity selectable inputs. Reference the table below to set the module to a 104528 configuration.

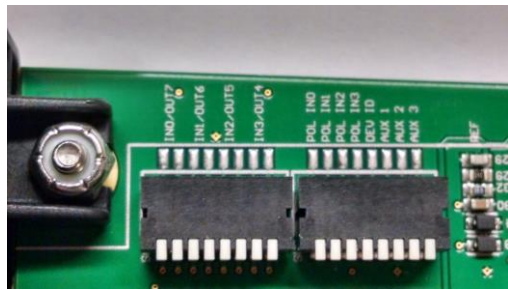


Figure 14 Dip Switch selection switches.



Figure 15 Output polarity selection Shunts.

## LEGACY 104528

Shunt H2 and H3	Position 1
Shunt H4 and H5	Position 1
Shunt H6 and H7	Position 1
Shunt H8 and H9	Position 1
Dip SW IN0 / OUT7	Position DOWN (Done in Pairs)
Dip SW IN1 / OUT6	Position DOWN (Done in Pairs)
Dip SW IN2 / OUT5	Position UP (Done in Pairs)
Dip SW IN3 / OUT4	Position UP (Done in Pairs)
Dip SW POL IN0	Reference section 3.1.1
Dip SW POL IN1	Reference section 3.1.1
Dip SW POL IN2	N/A
Dip SW POL IN3	N/A
Dip SW DEV ID	Position Down
DIP SW AUX 1	N/A
DIP SW AUX 2	N/A
DIP SW AUX 3	N/A

Table 8. Legacy 104528 configuration.

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					BY	GMC

### 5.1.3. 104529

The legacy 104529 PDM module had 4 positive 7.5 Amp outputs and 4 polarity selectable inputs. Reference the table below to set the module to a 104529 configuration.

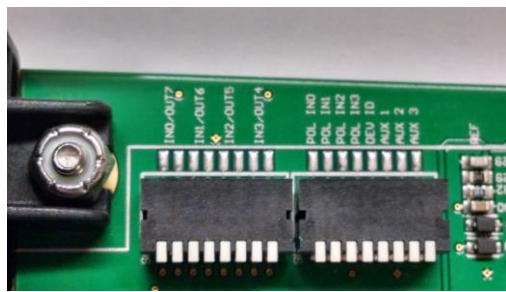


Figure 16 Dip Switch selection switches.



Figure 17 Output polarity selection Shunts.

## LEGACY 104529

Shunt H2 and H3	Position 1
Shunt H4 and H5	Position 1
Shunt H6 and H7	Position 1
Shunt H8 and H9	Position 1
Dip SW IN0 / OUT7	Position DOWN (Done in Pairs)
Dip SW IN1 / OUT6	Position DOWN (Done in Pairs)
Dip SW IN2 / OUT5	Position DOWN (Done in Pairs)
Dip SW IN3 / OUT4	Position DOWN (Done in Pairs)
Dip SW POL IN0	Reference section 3.1.1
Dip SW POL IN1	Reference section 3.1.1
Dip SW POL IN2	Reference section 3.1.1
Dip SW POL IN3	Reference section 3.1.1
Dip SW DEV ID	Position Down
DIP SW AUX 1	N/A
DIP SW AUX 2	N/A
DIP SW AUX 3	N/A

Table 9. Legacy 104529 configuration.

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PRODUCT	<b>8 PDM module with Inputs</b>		REV	1.10	BY	GMC

### 5.1.4. 105071

The legacy 105071 PDM module had 4 positive 7.5 Amp outputs and 4 negative .25 Amp outputs. Reference the table below to set the module to a 105071 configuration.

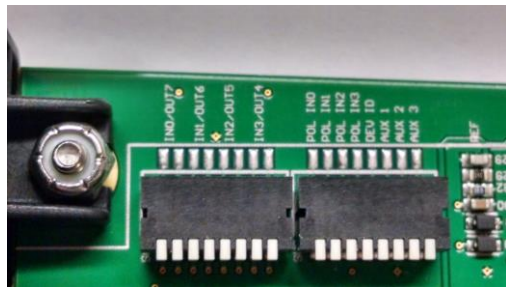


Figure 18 Dip Switch selection switches.



Figure 19 Output polarity selection Shunts.

## LEGACY 105071

Shunt H2 and H3	Position 2
Shunt H4 and H5	Position 2
Shunt H6 and H7	Position 2
Shunt H8 and H9	Position 2
Dip SW IN0 / OUT7	Position UP (Done in Pairs)
Dip SW IN1 / OUT6	Position UP (Done in Pairs)
Dip SW IN2 / OUT5	Position UP (Done in Pairs)
Dip SW IN3 / OUT4	Position UP (Done in Pairs)
Dip SW POL IN0	N/A
Dip SW POL IN1	N/A
Dip SW POL IN2	N/A
Dip SW POL IN3	N/A
Dip SW DEV ID	Position Down
DIP SW AUX 1	N/A
DIP SW AUX 2	N/A
DIP SW AUX 3	N/A

Table 10. Legacy 105071 configuration.

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	<b>PRODUCT GROUP</b>	ES-Key	<b>P/N</b>	FSG-MNL-00110	
<b>PRODUCT</b>	<b>8 PDM module with Inputs</b>			<b>REV</b> 1.10	
				<b>BY</b>	GMC

## 6. Mounting

### 6.1. Mounting dimensions

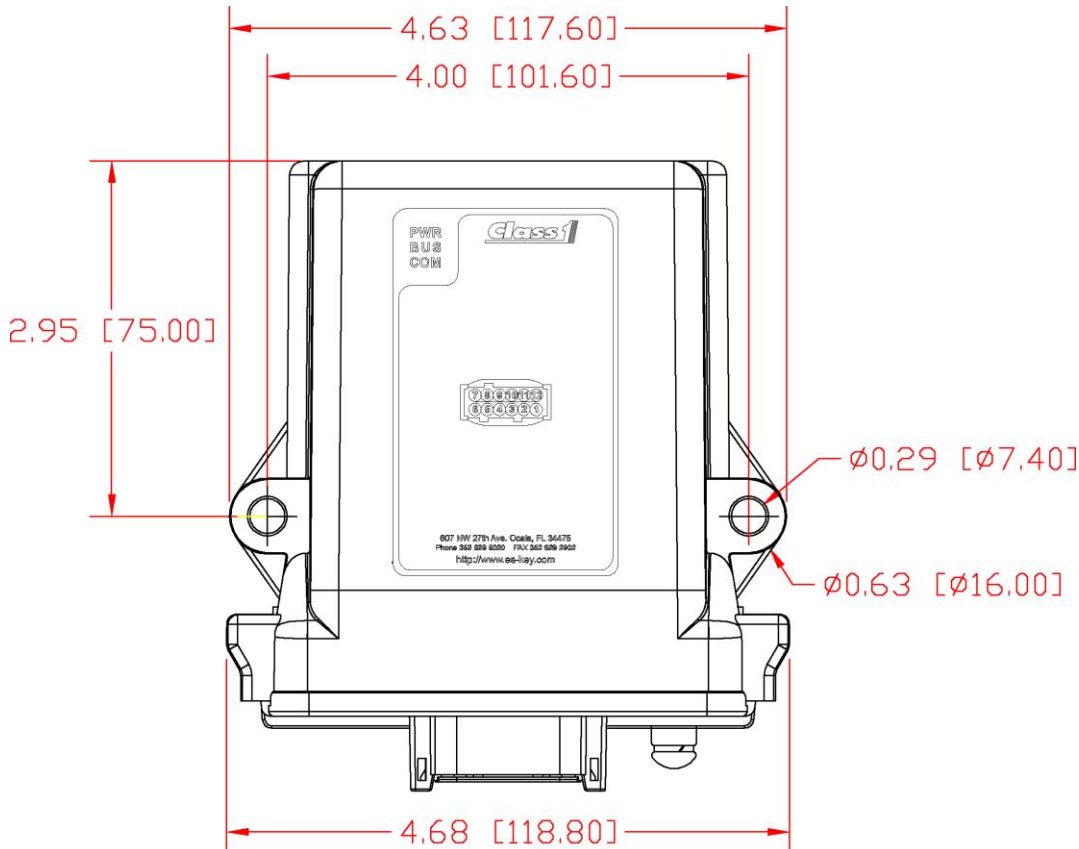


Figure 20. Mounting dimensions – inches [millimeters].

### 6.2. Mounting notes

When mounting the module vertically, make certain the connector is pointed down so as to eliminate the possibility of standing water in the connector.

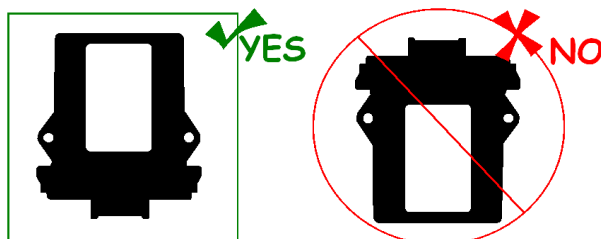


Figure 21. Vertical mounting requirement.

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	PRODUCT	<b>8 PDM module with Inputs</b>			REV	1.10
					BY	GMC

## 7. Device Network TX CAN messages

The ES-Key device ID for the module is  $1X_h$  or  $4X_h$  depending on the DEV ID switch see section 3.3.1 (*where X is the address value, 0 through F*).

### 7.1. Software version message (ES-Key designation 0x1X to 0x1E or 0x4X to 0x1E)

Priority:	6	Datapage:	0
PDU Format:	239	PDU Specific:	30
Source addr:	16-31or 64-79	Message frequency:	10 per second

Byte 0 – Inputs 0 through 7 state	(input 0 is in the LSb position)
Byte 1 – Output Active State	(Output 0 is in the LSb position)
Byte 2 – Output No Load State	(Output 0 starts in high nibble)
Byte 3 – Output No Load State	(Output 4 is in the LSb position)

### 7.2. Software version message (ES-Key designation 0x1X to 0xFF or 0x4X to 0xFF)

Priority:	6	Datapage:	0
PDU Format:	239	PDU Specific:	255
Source addr:	16-31or 64-79	Message frequency:	10 per second

Byte 4 – Device ID	(high nibble = Device Type, low nibble = Address)
Byte 5 – Software version	(high nibble = major rev, low nibble = minor rev)
Byte 7 – Error Code	(Only reporting output errors)

Error Number	Description
6 – 13	Outputs Errors ( 0 – 7 )

### 7.3. Software version message (ES-Key designation 0x1X to 0xAA or 0x4X to 0xAA)

Priority:	6	Datapage:	0
PDU Format:	239	PDU Specific:	170
Source addr:	16-31or 64-79	Message frequency:	10 per second

Byte 0 – Dipswitch bank 0	(OUT 4, OUT 5, OUT 6, OUT 7, POL 0, POL 1, POL 2, POL 3)
Byte 1 – Dipswitch bank 1	(DEV ID, AUX 1, AUX 2, AUX 3)

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	PRODUCT	8 PDM module with Inputs				BY

## 8. Device Network RX CAN messages

The ES-Key device ID for the module is  $1X_h$  or  $4X_h$  depending on the DEV ID switch see section 3.3.1 (*where X is the address value, 0 through F*).

### 8.1. USM message (ES-Key designation 0x1E to 0x1X or 0x1E to 0x4X)

Priority:	6	Datapage:	0
PDU Format:	239	PDU Specific:	16-31or 64-79
Source addr:	30	Message frequency:	as received

Byte 0 – Outputs 0 through 7 state	(Output 0 is in the LSb position)
Byte 1 – Flash 0 through 3 state	(Flash 0 starts in high nibble)
Byte 2 – Flash 4 through 7 state	(Flash 4 is in the LSb position)
Byte 3 – PWM States 0 through 7 state	(PWM 0 is in the LSb position)

Byte 2 bit 4 selects the flash rate 75 or 100 hz

### 8.2. USM message (ES-Key designation 0x1E to 0xFF)

Priority:	6	Datapage:	0
PDU Format:	239	PDU Specific:	255
Source addr:	30	Message frequency:	as received

Byte 0 – Outputs 0 through 7 default state	(Output 0 is in the LSb position)
--	-----------------------------------

### 8.3. USM message (ES-Key designation 0x1X to 0xFF or 0x4X to 0xFF)

Priority:	6	Datapage:	0
PDU Format:	239	PDU Specific:	255
Source addr:	16-31or 64-79	Message frequency:	as received

This message is simply used to check for a conflicting module having been set for the same address to determine the proper handling of the communication diagnostic LED (see section 9).

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						GMC

#### 8.4. USM message (ES-Key designation 0xC1 to 0x1X or 0xC1 to 0x4X)

Priority:	6	Datapage:	0
PDU Format:	239	PDU Specific:	16-31or 64-79
Source addr:	193	Message frequency:	as received

*Byte 0 – Function*

*Byte 1 – Security Byte* (Always 0x23)

*Byte 2 – Channel* (0-7)

*Byte 3 – Data High Byte*

*Byte 4 – Data Low Byte*

##### Byte 0 Function Table

Test Message Enable	0x35	( 0x01 enables 0x00 disables)
Calibrate Output no-load state	0x40	
Calibrate Output Min Load	0x41	
Calibrate Output Max Load	0x42	
Set Defaults	0x43	
Set Output Current Trip Point	0x44	( example 7.5 amps send value of 750)
Set Output Startup Duty Cycle	0x45	(used to set the startup duty cycle value is saved to EEPROM)
Enable Channel PWM Soft Start	0x46	(0x01 enables 0x00 disables)
Enable Channel PWM Soft Stop	0x47	(0x01 enables 0x00 disables)
Set PWM Soft Start time	0x48	(Value x .01 determines duty cycle increase rate)
Set PWM Soft Stop time	0x49	(Value x .01 determines duty cycle decrease rate)
Set Output Active PWM Duty Cycle	0x50	(Allows output to change active duty cycle 0 - 100%)

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					BY	GMC

## 9. Diagnostics

The Power Distribution module has 3 diagnostic LEDs which are viewable through the top of its amber enclosure.

- PWR** - +5VDC logic power
- BUS** - +9...+32VDC Module power
- COM** - Module status indicator

The COM LED indicates the module's CAN communication status.

### ***On Solid***

Module on-line

### ***Flashing slow (2Hz)***

CAN bus okay, but the module is not receiving messages from the Universal System Manager (USM).

### ***Flashing fast (8Hz)***

CAN bus error, no communications or not connected.

### ***Flashing fast (20Hz)***

Output Over Current Indication

### ***Double flash***

CAN bus has an ACTIVE error, no communications.



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				<b>BY</b>	GMC	

## 10. Glossary

<b>PDM</b>	<u>P</u> ower <u>D</u> istribution <u>M</u> odule
<b>LED</b>	<u>L</u> ight <u>E</u> mitting <u>D</u>
<b>CAN</b>	<u>C</u> ontroller <u>A</u> rea <u>N</u> etwork. SAE J1939 communication method.
<b>EEPROM</b>	<u>E</u> lectrically <u>E</u> rasable <u>P</u> rogrammable <u>R</u> ead- <u>O</u> nly <u>M</u> emory. The memory of the tank level display, used to store the display information (tank level points, display type, dim value, etc).
<b>OEM</b>	<u>O</u> riginal <u>E</u> quipment <u>M</u> anufacturer.
<b>SAE</b>	<u>S</u> ociety of <u>A</u> utomotive <u>E</u> ngineers.
<b>ESD</b>	<u>E</u> lectro <u>S</u> tatic <u>D</u> ischarge.
<b>IP</b>	<u>I</u> ngress <u>P</u> rotection (IP 67, etc).
<b>p/n</b>	<u>p</u> art <u>n</u> umber

## 11. Technical details

Product category	ES-KEY
Voltage range	+9VDC...+32VDC
Power consumption	Supply+ input (stud)
@13.8VDC	65mA <sup>(1)</sup>
@27.6VDC	85mA <sup>(1)</sup>
Output current capability	7.5A per output positive .25A per output negative
Input current draw	2mA per input (positive or ground polarity)
Operational temperature range	-40°C...+85°C
Environmental range	IP 67
CAN specification	SAE J1939 proprietary, 250 Kbits/second
	Reverse voltage protection (stud and pin 12)
Protection	CAN buses protected to 24V
	ESD voltage protected to SAE J1113 specification for heavy duty trucks (24V)
	Transient voltage protected to SAE J1113 specification for heavy duty trucks (24V)
	Load dump voltage protected to SAE J1113 specification for heavy duty trucks (24V)
	Outputs protected for short circuit and thermal overload
Dimensions (W x L x H) in inches [mm]	4.680 [118.80] x 5.240 [133.10] x 1.420 [36.07]

<sup>(1)</sup> Does not include current draw due to outputs connected to external loads.

### 11.1. WEEE (Waste of Electrical and Electronic Equipment) directive



This symbol [crossed-out wheeled bin WEEE Annex IV] indicates separate collection of waste electrical and electronic equipment in the European Union countries.

Please do not throw the equipment into the domestic refuse.

Each individual European Union member state has implemented the WEEE regulations into national law in slightly different ways. Please follow your national law when you want to dispose of any electrical or electronic products.

More details can be obtained from your national WEEE recycling agency.