# **PDM**

- Power Distribution Modules



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MoTeC Introduction

# Introduction

Power Distribution Modules (PDMs) replace conventional relays, fuses and circuit breakers by providing electronically switched power to the various electrical systems in the vehicle, including motors, lamps, ECUs and data systems. This simplifies wiring and switch requirements, while increasing reliability.

There are four PDM versions: PDM16, PDM32, PDM15 and PDM30. Throughout this manual all versions will be referred to as the PDM except where details specific to a particular version are discussed.

# **Features**

	PDM16	PDM32	PDM15	PDM30
Inputs	12	23	16	16
8 Amp Outputs	8	24	7	22
20 Amp Outputs	8	8	8	8
Connectors	Autosport		Waterproof connectors M6 stud	
Case size				
Length	130 mm	180 mm	107 mm	107 mm
Width	60 mm	60 mm	133 mm	133 mm
Height	28 mm	28 mm	39 mm	39 mm

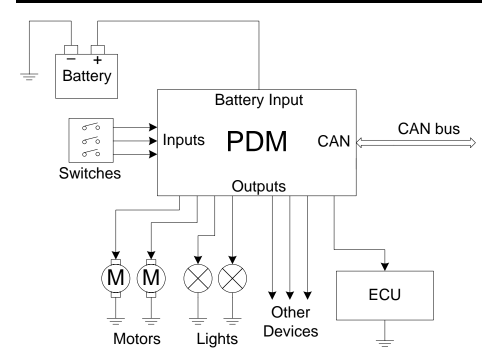
- Each output is over-current, short circuit and thermal overload protected.
- Outputs are programmable in 1 A steps
- Outputs are controllable via a combination of switch inputs, CAN messages and logic functions.
- Switch inputs range from 0 to 51 V with a resolution of 0.2 V.
- Up to 200 logic operations can be performed using operators like Flash, Pulse, Set/Reset, Hysteresis, Toggle, And, Or, Less than, Greater than, Not equal to, Equal to, True, False etc.
- Typical functions include flashing indicator lights and control of thermo fans and fuel pumps.
- Logic functions can be used to selectively turn off systems during low battery voltage or engine starting, reducing drain on the battery.

- Full diagnostic information is provided, including output currents and voltages, input voltages, and error status.
- Diagnostic information can be transmitted via CAN to a display or data logging device or monitored directly on a PC.
- Unauthorised access can be prevented by setting a password.

#### Accessories

 MoTeC UTC (USB to CAN adaptor) #61059 (Note: PDMs are not compatible with MoTeC CAN cable)

# System Overview



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# Installation

# Mounting

When mounting the PDM, consider that the PDM may get very hot during operation.

Ensure the PDM is mounted in a well ventilated area and not against a hot surface. For case dimensions see *Mounting Dimensions*.

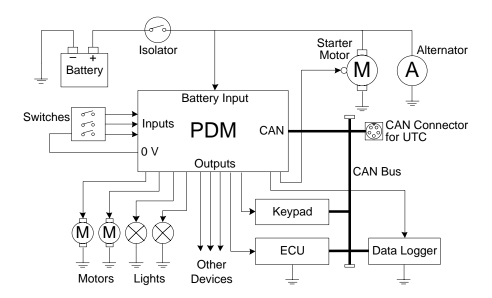
The internal temperature is highly dependent on ambient temperature and also on the total load current - a higher current will cause a higher temperature.

**Tip:** The internal temperature can be checked in PDM Manager (see *Operation*) or transmitted via CAN to be logged. Allow for sufficient time for the temperature to stabilise. This may take 30 minutes or more.

If the internal temperature of the PDM exceeds the specified maximum values (see *Specifications*), cooling may be achieved by one or more of the following:

- Relocating the PDM to a cooler mounting position
- Increasing air circulation around the PDM case
- · Ducting cool air over the PDM case
- Fitting a heatsink to the back surface of the PDM case

# Wiring



# Battery Positive

Battery positive is supplied to the PDM via the single pin connector to suit wire sizes 16 mm<sup>2</sup> (6#) or 25 mm<sup>2</sup> (4#).

The PDM16 and PDM32 use an Autosport connector; PDM15 and PDM30 use a 6 mm eyelet to suit the wire size.

The wire gauge should be chosen according to the wire temperature limit and acceptable voltage drop. Tefzel wire must not exceed 150 °C.

The temperature of the wire is affected by the ambient temperature, air circulation, current, wire gauge, the temperature of any surrounding wires and the covering sheath.

See Wire Specification and Connectors and Pinout for details.

# Battery Isolator Switch

Battery positive must generally be connected via an isolator switch or relay.

The isolator must isolate the battery from all devices in the vehicle including the PDM, starter motor and alternator. The isolator must be rated to handle the starter motor current.

When the battery is isolated, the engine may continue to run due to power supplied by the alternator. To avoid this, the isolator switch should have a secondary switch that is connected to a shutdown input on the ECU.

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If the ECU does not have a shutdown input, the switch can be connected to a PDM input. The PDM can then turn off power to the ignition system or the ECU, which will cause the engine to stop.

# **Battery Negative**

Both of the Batt- pins should be wired to battery negative via 20# wire.

These pins normally only carry the very low operating current, however, during a load dump they carry the load dump current which may be 50 ampere or higher.

# **CAN Wiring**

The PDM communicates over CAN with other devices connected to the same CAN bus. The CAN bus must be wired according to *CAN Bus Wiring Requirements*.

The PC also communicates to the PDM via the CAN bus. See *Connecting the PDM to a PC*.

# Input Wiring

The PDM Switch Inputs are intended for use with a switch that is directly wired between a PDM input pin and a PDM 0 V pin. Each input has an internal 10 kilo-ohm pull-up resistor to Batt+.

If it is required to connect a switch that is wired to another system in the vehicle, ensure that the voltage levels are set appropriately as there may be ground voltage variations between devices.

**Tip:** If standby current is important, wire the switches so that they are normally open during standby. This will reduce the standby current.

# Input Switch Connected to Battery

When an input is driven from a device that switches to battery, the switch should, if possible, be rearranged so that it switches to 0 V.

If the signal comes from an electronic device, such as an ECU, with an output that can only switch to battery (e.g. a signal that indicates when to turn the fuel pump on), this might not be possible. In such cases an external pull-down resistor is required. The resistor should be 1500 ohm 0.25 watt and should be connected between the input pin and the 0 V pin.

The input trigger levels should be set to 4 V and 5 V to guarantee correct triggering for all possible battery voltages.

# **Output Wiring**

All outputs are high side type outputs; they switch Batt+ to the output pin. They all have hardware thermal overload protection, fault logic and overcurrent logic.

### Paralleled Outputs

Two or more output pins can be connected in parallel to increase current capacity. Outputs that are connected in parallel must all be of the same type; either all 8 Amp or all 20 Amp.

# Wire Gauges

The wire gauge must be chosen to suit the current consumed by the connected device and to ensure that the voltage drop is acceptable. On long runs it may be necessary to use a heavier gauge wire to minimise voltage drop.

The wire gauge must also be compatible with the connector pin; using a smaller than recommended wire gauge may result in a poor crimp.

Suitable wire gauges are 24# to 20# for the 8 Amp outputs and 20# to 16# for the 20 Amp outputs. See *Wiring* for details.

# Output Devices

# Windscreen Wipers

The PDM can drive windscreen wiper motors. The wiper unit can be wired in several ways.

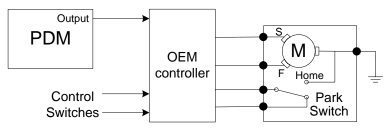
**Note:** Older PDMs (hardware version 1) cannot be connected to both the fast and slow motor windings at the same time. The voltage generated by the slow winding during fast operation will cause braking of the motor and possible damage to the PDM.

The PDM hardware version is indicated by a symbol, e.g.  $\boxed{3}$ , next to the engraved serial number on the PDM case.

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The following schematics are shown for 'common-ground' wiper units. For 'common-positive' wiper units the schematics must be adjusted accordingly.

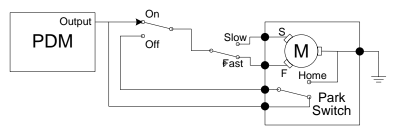
#### 1. OEM Controller Method



The wiper unit can be wired using an OEM wiper controller with the PDM supplying the power only.

The OEM controller performs the intermittent and motor braking functions.

#### 2. Two Switch Method

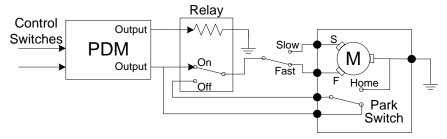


The wiper unit can be wired in a simple two switch arrangement; one switch for power and the other to select fast or slow. The PDM supplies power only. Wiper motor braking is performed by the combination of the park switch and the on/off switch.

This arrangement cannot perform intermittent operation since the wiper will not park if the PDM simply removes power.

The switches must be able to handle the wiper motor current (typically 4 ampere).

### 3. Relay Method



The two switch method can be modified for intermittent operation by replacing the on/off switch with a relay. The PDM controls the relay to perform the intermittent function. This requires two PDM outputs; one to supply power and the other to control the relay.

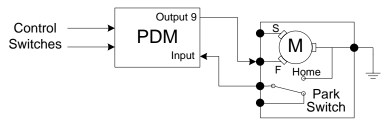
Motor braking is performed by the combination of the park switch and the relay switch.

The PDM must be configured with the appropriate logic to perform on/off and intermittent operation based on the state of the control switches.

Slow operation can be achieved using the switch or using intermittent operation to give a similar effect which avoids the need for a high current switch.

The fast/slow switch and on/off relay must handle the wiper motor current (typically 4 ampere). The control switches can be low current types since they only connect to PDM inputs.

### 4. Direct Method



The wiper unit can be wired directly to the PDM as long as it is only connected to one output.

In this method the park switch is wired directly to a PDM input so the park logic must be configured in the PDM.

This method requires the use of Output 9 which performs motor braking. The PDM performs motor braking by momentarily shorting the output to ground when the output turns off.

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The PDM must be configured with the appropriate logic to perform on/off and intermittent operation based on the state of the control switches.

Slow operation can be achieved using a switch between the fast and slow windings as used in the other methods or intermittent operation can be used to wipe less frequently.

The control switches can be low current types since they only connect to PDM inputs.

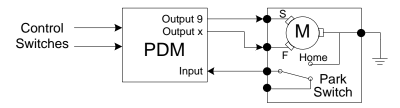
# 5. Direct Method with Linked Channels – PDM Hardware Version 2 onwards

PDM hardware, version 2 onwards, has additional functionality to simplify windscreen wiper motor control.

**Note:** The PDM hardware version is indicated by a symbol, e.g. 3, next to the engraved serial number on the PDM case.

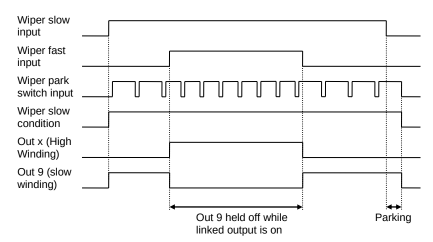
This method requires the use of Output 9 which provides special wiper functionality:

- Output 9 is isolated whenever the user-nominated linked high speed wiper output is turned on. This protects Output 9 from the high voltage generated by slow winding, and also prevents Output 9 from braking the motor when the high speed winding is turned on. The linked high speed wiper output can be configured in the Output 9 settings.
- Output 9 performs motor braking by momentarily shorting the output to ground when the output turns off.



The PDM must be configured with the appropriate logic to perform on/off, speed selection, intermittent operation and wiper parking based on the state of the control switches and park switch input.

The diagram below shows an example sequence of wiper operations. The wiper slow condition is set up to operate the slow winding when the wiper switch is on, or when the wiper is not parked. When the linked fast winding output is on, Output 9 is held off even though the condition driving output 9 is still true.



Consider when implementing wiper control logic:

- The condition for the slow winding output (Output 9) can remain true even when the fast winding output is on.
- The wiper should always be parked from the slow winding output (Output 9) so that motor braking can be used.
- Set the High Time and Low Time to 0.00s in the park switch input pin configuration so that the wiper is parked as soon as possible after reaching the park position.

A sample configuration for this method is included with PDM Manager.

# **Solenoids**

The current drawn by a normal, single coil solenoid ramps up from zero to its steady state value over a period of time. The time taken to do this depends on the inductance and resistance of the solenoid but is normally very short (less than 0.1 second). This has no effect on the PDM.

A solenoid will generate a voltage spike when turned off; this is clamped and absorbed by the PDM. The amount of energy absorbed by the PDM depends on the inductance and current in the solenoid. The PDM is capable of absorbing the energy of most normal solenoids in a vehicle.

# Two Stage Solenoids

Some solenoids have two windings; one is used to turn the solenoid on, the other is used to hold it on once it has switched. This ensures optimum turn on characteristics with minimum holding current.

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The current drawn by the turn on winding may be higher than the current drawn by the holding winding. Ensure the Output Load is well clear of 100% during turn on and during holding.

#### Starter Solenoids

In many cases it is possible to run starter solenoids from a single 20 Amp output even though they typically draw more than 20 ampere (possibly as much as 40 ampere).

The Over-Current Shutdown feature allows excess current for a period of time. This feature will shut down the output after about 10 to 20 seconds of cranking. See the *Over-Current Shutdown* section for details.

The wire can be rated for 20 ampere, also ensuring that the starter motor does not overheat during excess cranking. A larger wire gauge might be required if the voltage drop is not acceptable.

Alternatively two 20 Amp outputs may be paralleled allowing cranking for any period of time (subject to overheating of the starter motor).

# Electronic Devices

The PDM can supply power to electronic devices such as engine management systems, data acquisition systems, radios etc.

Many electronic devices will have a short inrush current. The PDM will largely ignore this due to the Output Load filtering. See the *Over-Current Shutdown* section for details.

The PDM provides reverse battery protection and load dump clamping to protect itself and the connected devices.

### Ignition Systems

### Inductive Ignition Systems

Most inductive ignition systems draw a peak current of about 8 ampere. Some draw as much as 20 ampere but, the average current is much lower.

In most cases, inductive ignition systems can be connected to an 8 Amp output, however, the Output Load current must be checked to ensure it stays well clear of 100%.

The average current will increase with increasing RPM so the Output Load should be checked at maximum RPM.

### **CDI Ignition Systems**

CDI ignition systems can draw peak currents of as much as 50 ampere. It is recommended that all CDI ignition systems are connected to a 20 Amp output.

The average current will increase with increasing RPM so the Output Load should be checked at maximum RPM.

# Engine Management Systems

The current drawn by an engine management system will depend on the type of loads it is connected to and the operating conditions.

Fuel injectors draw current in pulses. The maximum average current drawn by the fuel injectors is when they are at maximum duty cycle.

For servo devices, such as Drive by Wire motors, maximum current is drawn when making large transitions.

Check that the Output Load is clear of 100% under worst case operating conditions, i.e. when the injectors are operating at maximum duty cycle, servo devices are making large transitions and any auxiliary loads are drawing maximum current.

# CAN Keypads

The CAN Keypads continuously communicate with the PDM, preventing the PDM from entering its low power standby mode.

Options for powering the Keypads include:

- Configuring the PDM to always power the Keypads.
  - This allows buttons on the Keypads to be used for master startup functions, but the PDM would never enter standby mode.
  - To minimise battery drain, the isolator would need to be turned off (e.g., during vehicle transport or storage)
- Wiring a master switch or ignition key input to the PDM.
  - All outputs (including the Keypad power) would be configured to turn off when the master switch or key is turned off.
  - This allows the PDM to enter standby mode, minimizing battery drain.

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# PDM Manager Software Installation

The PDM Manager software is used to:

- Change the PDM configuration
- Monitor the PDM operation including the output currents and diagnostics
- Test the outputs by manually turning them off and on
- Set and unlock security password
- Update the firmware

# PC Requirements

- Operating system: Windows 7 or later (Windows 8, Windows 10).
- Minimum screen resolution: 1366 x 768.
- A USB port is required for communication with the PDM.

# Installing PDM Manager Software

- Go to the MoTeC website at <a href="www.motec.com">www.motec.com</a> and navigate to downloads/software/latestreleases/PDM Manager software
   OR Locate PDM Manager software on the MoTeC Resource USB
- Save the selected file in your preferred location (for example desktop)
- When downloading is finished, double click on the file and select Run
- · Follow the instructions on the InstallShield Wizard
- To start the program after installation, click Start > All Programs > MoTeC > PDM Manager

# **Updating PDM Manager Software**

Software updates are available to give access to the latest features.

Download the latest software version from the website and follow the software installation instructions to update to the new version.

To update the associated firmware in the device select *Update Firmware* from the *Online* menu. For more information refer to *Operation*.

# Connecting the PDM to a PC

The PC communicates with the PDM via the CAN bus.

The connection to the CAN bus is via USB through a MoTeC UTC.

To connect through a UTC, a mating connector for the UTC must be wired to the PDM's CAN bus.

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Refer to *UTC Wiring for PC Connection* and *CAN Bus Wiring Requirements* for more information.

The PC must connect to the PDM at the configured PDM CAN bitrate. Refer to the Operation section for details about CAN bitrate configuration.

Note: The MoTeC CAN cable (#61021) cannot be used with the PDM.

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# Configuration

The PDM requires various settings to be configured, such as the maximum current settings for the outputs and the circumstances in which to turn the outputs on.

The configuration settings are stored in a configuration file on the PC.

Changes to the PDM configuration are performed 'Offline', i.e. without the PC communicating with the PDM. The changes are saved in the configuration file on the PC. The file must be sent to the PDM before the changes take effect. See *Operation*.

# Configuration File

From the *File* menu the following options are available:

- New: creates a new configuration file
- Open: selects an existing configuration file
   Right-click the configuration file to Rename, Delete, Send to a disk etc.
- Close: closes the current configuration file
- Save: after a new configuration has been defined, it should be saved with a meaningful name
- Save as: can be used to create a copy of an existing configuration file by giving it a new name
- Check Channels: verifies that all channels are correctly generated
- Exit: exits the program

### To create a new configuration file

- On the File menu click New
- Select the PDM type and enter the Serial Number
   The serial number can be found on the PDM label.
   This will open the Configuration Tree panel and the Channels panel.

#### Tips:

- The most recently used files appear at the bottom of the *File* menu. This is often the easiest way to open an existing file.
- When changing the PDM type, all configured input and output settings will be transferred to the relevant pin number in the new PDM type.
- Configuration files can be password protected, preventing unauthorised retrieval and sending of configuration files.

# Channels

Channels are used to link the various systems within the PDM configuration.

For example: The input pin system generates two channels for each configured input pin. Depending on the state of the input pin the input channel value will be zero or one.

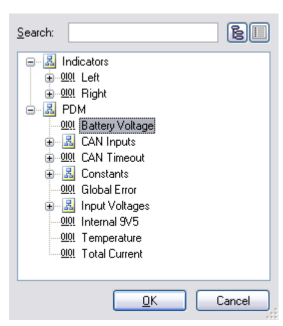
The channel can be selected to directly control a particular output. It can also be used as an input to a Condition. This is a complex logic function that combines a number of channels to create a new channel. This new channel can then be used to control an output, or as an input to another condition.

Each channel can only be generated once, but may be used by multiple outputs and conditions.

### Channel Names

Each channel has a name to identify it. By including a dot between parts of the channel name, channels are arranged in a tree structure.

For example: Indicators.Left and Indicators.Right would appear as Left and Right under a node called Indicators.



The use of a dot between parts of the channel name is optional. The channel list will be a simple flat list rather than a tree structure if it is not used.

#### To rename a channel globally

 Right-click on the channel name in the Channels window and click Rename.

This will rename the channel where it is generated as well as in all the places where it is used.

# Configuration Tree

The Configuration Tree is used to configure the Global Setup, Input Pins, CAN Inputs, Conditions, CAN Outputs, Keypad buttons and Output Pins.

The input and output pins will be numbered according to the PDM type selected.

# Global Setup

The Global Setup in the configuration tree is used to:

- Enter the PDM type and serial number
- Configure the CAN addresses and timeout periods for incoming CAN messages
- Configure the condition controlling the transmission of outgoing CAN messages
- Configure Master Retry and Master Shutdown channels for output pins
- · Configure Keypad settings for CAN Keypads

# PDM Type and Serial Number

The PDM type (e.g. PDM32, PDM16) and serial number must be configured correctly before a new configuration file can be sent to a PDM.

A configuration can only be sent to the matching PDM to ensure the correct configuration of PDMs in applications with multiple PDMs.

# **CAN Outputs Transmit**

CAN Outputs Transmit can be used to control when outgoing PDM messages are transmitted:

- *Alway*s
- Channel: when a selected Channel is true
- Condition: when a user defined Condition is true.

CAN Output transmissions may need to be disabled in order to support the PDM entering Standby Mode. See also

#### Standby Mode

**Note:** These settings affect *all* CAN messages transmitted by the PDM (e.g. those required for CAN Keypad operation), not just standard/user messages.

# Output Pins Master Retry

The Master Retry feature turns all outputs that are in error back on. If there is still a fault on a particular output, this output will go into error again and will go through the normal retry sequence.

#### To initiate a Master Retry by pressing a button

- Wire a button to a switch input
- Use the channel generated by this input as the trigger channel for the Master Retry.

# Output Pins Master Shutdown

The Master Shutdown feature turns off all outputs that are configured for Master Shutdown, while a user configured channel is true.

Any PDM channel can be used as the Master Shutdown channel.

Each output pin can be individually configured to support or ignore the Master Shutdown channel.

# Keypads

Up to four MoTeC CAN Keypads can be configured to work with the PDM.

The global Keypad setup configures the overall Keypad settings. Individual Keypad buttons are configured under the Keypads in the Configuration Tree.

The Keypad Name is a description of the Keypad (e.g. "Main Keypad").

The Keypad Type determines how many buttons will be shown in the Keypad button configuration.

The Keypad Node ID and CAN Addresses must match the settings programmed into the Keypad. The Restore Defaults button will select the default settings for the particular Keypad.

Keypads are supplied by MoTeC pre-programmed with default settings for Keypad 1. Keypads can be re-programmed using the Keypad Configuration tool. See *Operation* for more detail.

The Brightness Control settings allow the Keypad backlight and LED brightness to be set to a specified level. An alternate brightness level and condition can be specified to allow day/night operation.

# **Input Pins**

Configuration of an input will create a Status and a Voltage channel. Both channels can be used in a condition or to directly control an output. They are transmitted via CAN.

#### To configure an Input Pin

- In the Configuration Tree, select Input Pins
- Double click the input to setup
- Type a channel name and select settings as required

The trigger voltages are fully programmable. The recommended trigger voltages are approximately 3.5 V for the low threshold and 4.2 V for the high threshold. The high threshold should be set below 6 V to ensure detection of a high level signal when the battery voltage is low.

To avoid switch bounce and/or to delay recognition when the switch changes state, the inputs also have programmable trigger times. A trigger time of 0.1 second will normally reject switch bounce.

<b>Channel Name</b>	Description	CAN Output
InputName	Input Status 0 = Off 1 = On	Yes
InputName.Voltage	Voltage on the input Resolution 0.2 V	Yes

# **CAN Inputs**

The PDM can receive CAN messages allowing the outputs to be controlled by other devices.

The PDM can be configured to receive CAN messages on up to seven different CAN addresses in the standard or extended address ranges. The CAN addresses and message timeout periods are configured in *Global Setup* in the Configuration Tree.

### To configure a CAN input

- In the Configuration Tree, select CAN Inputs
- On the Edit menu, click Add
- Type a channel name and select settings as required

#### Channel extraction

Channels are extracted from the CAN messages by specifying the CAN message and a byte offset within the message. Optional bit masking, byte swapping and dividing operations can be performed on the received channel, depending on the data size (8bit, 16bit signed or 16bit unsigned).

#### 8 Bit Values

An 8bit value is specified with a byte offset and an 8bit mask. To use the entire 8bit value, set the mask to FF (hex).

#### 16 Bit Signed Values

A 16bit signed value is specified with a byte offset (the first byte of the value within the CAN message), an optional byte swap, and a divisor (1 to 255). The resulting channel will be an 8 bit value with a range of 0 to 255.

The PDM treats the received value as a signed 16 bit value (i.e. -32768 to 32767). Negative values are clamped to 0. If the value after division is greater than 255 then the result value will be clamped to 255.

#### 16 Bit Unsigned Values

A 16bit unsigned value is specified with a byte offset (the first byte of the value within the CAN message), an optional byte swap, a 16bit mask, and a divisor (1 to 255). The resulting channel will be an 8 bit value with a range of 0 to 255.

The PDM treats the received value as an unsigned 16 bit value (i.e. 0 to 65535). If the value after division is greater than 255 then the result value will be clamped to 255.

Examples of the different types of CAN channel extraction are included in the Appendices.

### Timeout values

If the CAN message is not received for a period exceeding its timeout period, the corresponding timeout channel will be set to TRUE. Each CAN input channel can be configured to hold its previous value or go to a specific value while the corresponding CAN message is timed out.

**Tip:** The timeout channel can be used in a condition.

### Initial values

If the channel is configured to hold the previous value when the CAN message times out, then the channel will be set to zero on start-up. The channel stays zero until a matching CAN message is received.

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If the channel is configured to use a specific value when the CAN message times out, then the channel will be set to this value on start-up. The channel stay at the timeout value until a matching CAN message is received.

The PDM CAN bitrate is user configurable. All devices on the CAN bus must be set to the same speed. Refer to the Operation section for details about CAN bitrate configuration.

# **CAN Output**

The PDM can transmit a set of fixed standard messages, and up to four user defined messages on the CAN bus. CAN messages are configured in *CAN Outputs* in the Configuration Tree.

The receiving device can use the messages for diagnostic purposes (particularly useful if the values are logged in a logging device), to show an alarm on a display, or to activate a feature in another device depending on the value of a PDM input switch.

CAN Outputs Transmit can be used to control when outgoing messages are transmitted. This affects *all* CAN messages, including those used by CAN Keypads. CAN Outputs Transmit is configured under *Global Setup*.

The PDM CAN bitrate is user configurable. All devices on the CAN bus must be set to the same speed. Refer to the *Operation* section for details about CAN bitrate configuration.

# Standard Messages

The fixed message sets that are sent from the PDM are configured in *Standard Messages*. Message sets can be individually enabled, and a base CAN address is user configurable in the standard or extended address ranges.

Most MoTeC logging devices have CAN communications templates available to receive these messages.

The transmitted CAN messages include Output Voltage, Output Current, Output Load, Output Status, Input State, Internal Temperature, Battery Voltage, Global Error, and Total Current. See CAN Output Messages in the Appendices for details on the CAN messages.

Standard messages are transmitted at 20Hz by default. Lower transmission rates can be selected.

### User Defined Messages

Up to four user defined CAN messages to be sent from the PDM can be configured in Message 0 to Message 3.

Up to 8 channels can be included in each CAN message, with one channel per message byte.

The CAN address is user configurable in the standard or extended address ranges.

User defined messages are transmitted at 50Hz by default. Lower transmission rates can be selected.

# **Functions**

#### **Conditions**

A condition is a complex logic function that combines several channels to create a new channel. The logic operations include AND, OR, flash and many more.

The new channel, with a value of either TRUE (1) or FALSE (0), can be used to directly control an output or it can be used in another condition.

#### Counters

A counter generates an integer channel value that can be incremented or decremented on transitions of other logic channels.

# **Number of Operations**

There are a total of 200 logic operations available in the PDM. The number of operations used is shown in the status line.

**Tip:** A condition can also be configured in the output pin setup. In this case the outcome of the logic function will not create a new channel but will be directly connected to the output channel.

### To configure a Condition or Counter

- In the Configuration Tree, select Functions
- On the Edit menu, click Add
- Select the function type (Counter or Condition)
- Type a channel name and select settings as required

# **Output Pins**

All outputs are high side type outputs; they switch Batt+ to the output pin. All outputs have hardware thermal overload protection, fault logic and overcurrent logic.

# Paralleled Outputs

When two or more output pins are connected in parallel, they must be configured to use a common channel or an identical condition to activate them.

**Note:** outputs that are connected in parallel must all be of the same type; either all 8 Amp or all 20 Amp outputs.

# Output Protection

#### Over-Current Shutdown

An Over-Current Shutdown occurs when the Output Load exceeds 100%, which corresponds to the maximum current setting.

The Output Load value is filtered so that it normally increases (and decreases) slowly, modelling how the temperature of a wire responds to the current flowing through it. The resultant characteristic is very similar to a thermal circuit breaker which is often used in motorsport applications. It is also similar to a slow blow fuse. See Fuse Characteristics for details.

The filtering of the load value ensures that the start-up current (inrush current) of motors and lamps does not cause the output to shutdown during this period. It also allows for short term overloads to occur without the output shutting down.

A large over-current such as a short circuit will cause the Output Load value to increase rapidly, causing the output to shutdown in a short period of time to protect the wire and the PDM output. The filtering is set with a time constant of 20 to 50 seconds based on the maximum current setting. These values conservatively suit the appropriate wire gauge for the selected current setting and are not adjustable.

### Tips:

- The Output Load and Output Current values are transmitted via CAN so that they can be logged by another device. Check the logged Output Load value to ensure it is not too close to 100% during normal operation and during start-up.
- The Output Load and Output Current values can also be monitored using PDM Manager. See *Checking Operation*.

#### Fault Shutdown

A Fault Shutdown occurs when the output voltage is lower than expected. This can be caused by a short circuit or thermal overload of the output.

A short circuit may cause a Fault Shutdown before the Over-Current Shutdown occurs.

### **Output Settings**

### To configure an Output Pin

In the Configuration Tree, select Output Pins

- · Double click the output to setup
- Type a **channel name** and select settings as required

#### Maximum Current

This sets the current at which the output will shutdown. The output current may exceed this value for a period of time which allows for the start-up (inrush) current of devices such as motors and lamps.

The maximum current can be set to 10 ampere on the 8 Amp outputs and 25 ampere on the 20 Amp outputs to be clear of the normal running current, even for devices that draw the maximum specified current of 8 or 20 ampere.

#### Number of Retries and Retry Delay

When an Over-Current Shutdown or a Fault Shutdown occurs, the PDM will attempt to turn the output on again if the Number of Retries is configured. The Number of Retries determines how many times an output will attempt to turn on again.

The Retry Delay determines how long an output remains shutdown before it is turned on again.

The retry count for an output is reset whenever the condition driving the output changes to FALSE and then to TRUE (i.e. when the condition driving the output turns off then on again).

#### Master Shutdown

If Master Shutdown is enabled on the output, the output will be turned off while the Master Shutdown channel is true.

The Master Shutdown channel is configured in the Global Setup.

# Stay Alive During Standby Mode

Up to four outputs can be configured to stay alive (i.e. remain turned on) during the PDM low power standby mode.

Refer to the

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Standby Mode section for more information.

### Linked High Speed Wiper Output (for Output 9 only)

PDM hardware, version 2 onwards, has additional functionality to simplify windscreen wiper motor control.

Linked output control can be enabled and a linked channel can be selected in the settings for Output 9.

If this setting is enabled then Output 9 will be held off while the linked channel used for the high speed wiper winding is turned on.

See the Windscreen Wipers section for more detail.

#### Tips:

- There is a Master Retry feature available in Global Setup.
- Ensure that the maximum current has been set appropriately by checking that the Output Load value is less than 100% under all operating conditions.
- The wire used must be capable of carrying the current specified in the maximum current setting. See *Wire Specification*.
- Set the maximum current well clear of the normal operating current of the device but within the current rating of the wire. Use a larger wire to achieve this if necessary. For example, for a device that draws no more than 5 ampere (except at start-up) use a wire that is rated at 8 ampere and set the maximum current to 8 ampere to give a clear margin.
- Consider the voltage drop of the wire when selecting the wire size.
   Sometimes this dictates that a larger wire gauge is needed than the current rating would suggest.
- Setting the current close to the normal current of the device to try and
  protect the device is unlikely to be effective and could result in an
  inadvertent shutdown. The purpose of the maximum current setting is
  to protect the wire from overheating, not to protect the connected
  device.
- Some devices draw more current under circumstances such as high or low battery voltage. Also, a motor will draw increased current when under more load. Set a good margin and where possible check the Output Load value under these varying circumstances.

Configuration of an output will create a number of channels, some of which are transmitted via CAN. OutputName.Status channel is used for output status information on CAN. The output should be on for any non-zero value.

Channel Name	Description	CAN Output
OutputName	Output Control Status 0 = Off 1 = On (Note: the output may be off due to Over-current Shutdown or Fault Shutdown)	No
OutputName.Voltage	Voltage on the output Resolution 0.2 V	Yes
OutputName.Current	Output Current in amps Resolution 0.5 A on Outputs 1 – 8 Resolution 0.2 A on Outputs 9 – 32	Yes
OutputName.Load	Output Load. Filtered current as a percentage of the maximum current setting.  Resolution 1%	Yes
OutputName.Status	0 = Off 1 = On Active 2 = Over-Current Shutdown 4 = Fault Shutdown	Yes
OutputName.Status. Active	0 = Output is off 1 = Output is on	No
OutputName.Status. OverCurrent	0 = OK 1 = Over-Current Shutdown	No
OutputName.Status. Fault	0 = OK 1 = Fault Shutdown	No

### Fault Indicator

When an output fault occurs, the PDM sets the value of the Global Error channel to TRUE (PDM.Global Error). A fault indicator light can be connected to any PDM output and configured to turn on when the Global Error channel is TRUE.

The Global Error channel can also be transmitted via CAN to a display device and used to show an alarm message and activate an alarm light.

# Maximum Current for Typical Output Devices

#### Lamps

Tungsten Lamps

Typically used for tail lights, indicator lights and general lighting.

Tungsten lamps draw additional current during turn on. Typically this peaks at about 5 times the steady state current and dies out in about 0.1 second. The PDM will largely ignore this due to the Output Load filtering.

#### Halogen Lamps

Halogen lamps are commonly used in headlights and are more efficient than Tungsten lamps.

Halogen lamps have similar characteristics to Tungsten lamps.

#### • Xenon (HID) Lamps

Xenon lamps are also used in headlights and are more efficient than Tungsten and Halogen lamps.

Xenon lamps have a long duration inrush current that peaks at about 4 times the steady state current. The inrush current decays over a period of about 10 seconds. This puts a high load on the PDM output during startup.

To avoid Over-Current Shutdown during start-up it may be necessary to set a higher Maximum Current than normal particularly if the battery voltage is low.

For example, a Xenon lamp with a steady state current of 3 ampere may need a Maximum Current setting of 6 to 8 ampere. The wire should also be rated at this current.

Unlike other lamps, Xenon lamps draw more current as the battery voltage decreases. At 10 volt the lamp will draw 40% more current than at 14 volt. For example a lamp that draws 3 ampere at 14 volt will draw 4.2 ampere at 10 volt. This must be allowed for when setting the Maximum Current.

To ensure that the Maximum Current is set appropriately, check that the Output Load value stays safely below 100% during turn on when the battery is at 12 volt (not charging).

#### Motors

Electric motors draw additional current during start-up. Typically the start-up current is 3 to 5 times the steady state current and it dies out in less than a second.

This start-up current is largely ignored by the PDM due to the Output Load filtering.

The current in a motor increases with increasing load on the motor. A motor draws maximum current when it is stalled. The Maximum Current setting should take this into account.

A motor may draw more current as it or the device that it is connected to ages; this should be allowed for when setting the Maximum Current.

**Note:** Motor speed control is currently not supported.

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# CAN Keypads

Up to four MoTeC CAN Keypads can be configured to work with the PDM. A Keypad must be enabled and configured under the Global Settings before the individual buttons can be configured.

To use a Keypad button, a channel name must be specified. This channel will be true while the Keypad button is pressed.

Each of the three LEDs on a Keypad button can be controlled with a PDM channel. The LED will be turned on while the channel is true.

A maximum of 120 Keypad LEDs (across all Keypads) can be configured. Keypad button numbering is from left to right, from top to bottom.

1	2	3	4	5
=	=	$\underline{}$	=	=
6	7	8	9	10
	igcup	$\Box$	$\Box$	$\Box$
11	12	13	14	15
	igcup	$\Box$	igcup	igcup

# **Operation**

**CAUTION**: The PDM may get very hot; do not touch the PDM during operation.

To perform any of the activities in the *Online* menu, the PC needs to communicate with the PDM.

When a configuration file is open in PDM Manager, it will connect to the PDM with the matching serial number.

If there is no file open, all connected PDMs will be displayed. PDM Manager can be connected to a selected PDM.

### CAN Bus Bitrate

The PDM can be configured to operate at CAN bit rates of 250Kbps, 500Kbps or 1Mbps.

PDM Manager includes a CAN bitrate conversion tool under Tools > Options > Communications. This tool configures the CAN bitrate and restarts the PDM at the new rate.

**Note:** During the conversion process, all CAN devices must be removed from the CAN bus except for the PDM and the UTC.

PDM Manager must be configured (via Tools > Options > Communications) to match the PDM CAN bit rate.

# Sending and Retrieving Configuration Files

- On the Online menu, click Send Configuration to send the currently open configuration file to the connected PDM
- On the Online menu, click Get Configuration to retrieve the current configuration file in the connected PDM

# Checking Operation

### Monitor Channels

• On the Online menu, click Monitor Channels

Monitor Channels shows the value of each channel in the original tree structure.

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#### Monitor PDM

• On the Online menu, click Monitor PDM

Monitor PDM shows the input-, output-, CAN input-, condition- and PDM status channels in separate screen areas in an easy to view layout.

### **Test Outputs**

On the Online menu, click Test Outputs

All outputs may be manually turned on and off in PDM Manager to check the current levels.

To be able to test an output, it must first be configured in PDM Manager.

### Serial Number

• On the Online menu, click Show Serial Number

A configuration file can only be sent to the PDM with the matching serial number.

This allows multiple PDMs to be used without special device configuration requirements and also ensures that each PDM has the correct configuration file.

# Firmware Versions and Updating

On the Online menu, click Update Firmware

The software inside the PDM (firmware) can be updated by the user at any time to take advantage of the latest features.

### **Matching Versions**

The firmware version must match the version of the PDM Manager software on the PC in order to communicate. PDM Manager will show a warning if the versions do not match.

#### Tip:

To check the version of PDM Manager software, click *About MoTeC PDM Manager* on the *Help* menu.

To check the firmware version in the PDM click *Show Serial Number* on the *Online* menu

### Matching Configuration File

Configuration files created with new software including new features cannot be used with older version of the software. If required, create backup files before updating.

### Password Protection

On the Online menu, click Set Password

The password will prevent unauthorised retrieving and sending of configuration files.

It is not possible to update firmware if the PDM is password protected.

# Automatic Send Configuration

This feature is intended to assist users that wish to load an identical configuration into multiple PDMs (of the same type).

Automatic Send Configuration can be run from Tools > Options > Communications once a configuration file has been opened.

Multiple PDMs can be simultaneously connected to the CAN bus. The tool will automatically send the loaded configuration file to each PDM. Once updated, PDMs can be disconnected. Additional PDMs can also be connected at any stage.

#### Note:

- The serial number set in the configuration file is ignored; it will be set during the send process to the serial number of the PDM.
- When retrieving a configuration file from the PDM, it may not match the file on disk due to the change in serial number.

# Keypad Configuration

CAN Keypads are supplied by MoTeC pre-configured with the default settings for Keypad 1 on a 1Mbps CAN bus. This configuration is suitable for most applications.

The Keypad settings may need to be reconfigured for the following situations:

- Multiple Keypads are used on the same CAN bus
- Alternate CAN addresses are required to avoid device conflicts on the CAN bus
- The CAN bus bitrate is 500Kbps or 250Kbps

PDM Manager includes a Keypad Configuration tool in the Tools > Keypad Configuration menu. This tool can reprogram a Keypad to change the CAN addresses and CAN bitrate.

During the Keypad configuration process, only the Keypad and UTC should be connected to the CAN bus. All other CAN devices (including the PDM) should be turned off to allow the CAN bus speed to be changed during the reconfiguration process.

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The existing Keypad CAN bus speed must be specified by the user during the configuration process so that the Keypad can be found. If the CAN bus speed is not known then the configuration can be attempted at different speeds until the Keypad is successfully found.

It is recommended that the default Keypad settings (Keypads 1 to 4) are used whenever possible. These settings match the default settings for Keypads in the configuration.

## Standby Mode

The PDM has a low power standby mode to minimise battery drain when the vehicle is turned off.

Up to four outputs can be configured in the Output Pin settings to stay alive (i.e. remain turned on) during the standby mode. These outputs are intended for powering applications where electronic devices require a continuous low current (typically micro amps) supply to maintain settings or state.

The PDM enters the low current Standby Mode when **all** of the following conditions have been true for 5 seconds:

- All outputs that do not have the "stay alive during standby mode" option enabled are turned off
- All outputs that have the "stay alive during standby mode" option enabled are below the allowed current limits (approximately 0.5A)
- No CAN messages have been received
- No CAN messages have been successfully transmitted.
   There are two ways to ensure this condition is met:
  - 1 the PDM powers off all other devices on the CAN bus when Standby Mode is required.
    - **Note:** This is only possible when the PDM controls power to <u>all</u> devices on the CAN bus.
  - 2 CAN Outputs Transmit is False to stop all PDM transmissions. See also CAN Outputs Transmit
    - This option is used when the PDM can't control power to <u>all</u> devices on the CAN bus, for example, when the application has two PDMs on the same CAN bus or an alarm or remote-entry unit on the CAN bus must remain powered.

The PDM will exit the Standby Mode when **any** of the following conditions are true:

- Activity is present on the CAN bus
- Any output that has the "stay alive during standby mode" option enabled exceeds the allowed current limit (approximately 0.5A)
- Any input pin changes state

# **Appendices**

# **Specifications**

### General

Battery voltage	30 V max, 6	30 V max, 6.5 V min			
Current consumption	35 mA typical operating 5 mA typical standby				
Total output current	PDM16		PDM32	PDM15	PDM30
(continuous)	100 A		120 A	80 A	100 A
Reverse battery protection	Protection f	or PDN	/I and all	connected o	levices
Load dump transient protection	Protection f Also assists	· · · ·		onnected de	vices.
Operating temperature	110 °C max internal (100 °C recommended) Typical 85 °C max ambient for 120 A total load (for 110 °C internal) depending on mounting, air circulation and load distribution. These specifications apply for a 12 V battery. For a 24 V battery reduce specified temperatures by 20 °C.				
Weight	PDM16	PDM:	32	PDM15	PDM30
	330 g (0.72 lbs)	405 g (0.89		260 g (0.57 lbs)	270 g (0.59 lbs)
Length	130 mm (5.1")	180 n (7.1")		107 mm (4.2")	107 mm (4.2")
Width	60 mm (2.4")	60 mi (2.4")		133 mm (5.2")	133 mm (5.2")
Height	28 mm (1.1")	28 mi (1.1")		39 mm (1.5")	39 mm (1.5")
Case	Machined aluminium			Magnesium	
Environmental protection	Rubber seal on lid and connectors, conformal coating on PCB  Conformal coating on PCB			coating on	

## 20 Amp Outputs

Number of 20 A outputs	PDM16	PDM32	PDM15	PDM30
	8	8	8	8
Maximum output current	20 A conti	nuous, 115	A transient	(typical)
Over-current shutdown	Programmable in steps of 1 A			
Protection	Short circuit and thermal overload protection			
Inductive load clamp voltage	-17 V (rela	ative to Batt	: <del>-</del> )	
Maximum inductive load energy	1.5 J (jund current = 2	ction temper 20 A)	ature = 150	°C, load

## 8 Amp Outputs

Number of 8 A outputs	PDM16	PDM32	PDM15	PDM30
	8	24	7	22
Maximum output current	8 A contin	uous, 60 A	transient (ty	rpical)
Over-current shutdown	Programmable in steps of 1 A			
Protection	Short circuit and thermal overload protection			
Inductive load clamp voltage	Output 9: -0.7 V (relative to Batt-)			
	Other Outputs: -42 V (relative to Batt+)			
Maximum inductive load energy	0.3 J (junction temperature = 150 °C, load current = 20 A)			

## Inputs

Number of inputs	PDM16	PDM32	PDM15	PDM30
	12	23	16	16
Pull-up resistor	10 kilo ohm to Batt+			
Measurement	Range of 0 to 51 V, resolution 0.2 V (8 bits)			
Calibration	High and low trigger voltage, high and low trigger times			

## **CAN Input**

Number of messages	4 messages, 8 bytes per message

## **CAN Output**

Message rate	User configurable. 20Hz max (Standard) or
-	50Hz (User Defined Messages).

## **CAN Input Channel Examples**

#### Sample received CAN message used in examples below

Byte	0	1	2	3	4	5	6	7
Value (hex)	00	00	F3	21	40	00	СС	8A

#### Channel Extraction Examples

Offset	Data Size	Mask
Byte 2	8bit	FF

Resulting channel: 0xF3 masked with 0xFF = 0xF3

Offset	Data Size	Mask
Byte 2	8bit	02

Resulting channel: 0xF3 masked with 0x02 = 0x02

Offset	Data Size	Alignment	Divisor
Byte 3	16bit (signed)	Normal	100

Resulting channel: 0x2140 / 100 = 85

Offset	Data Size	Alignment	Divisor
Byte 3	16bit (signed)	Swap Bytes	100

Resulting channel: 0x4021 / 100 = 164

Offset	Data Size	Alignment	Divisor
Byte 2	16bit (signed)	Normal	100

Resulting channel: 0xF321 is negative (-3295) so channel is clamped to 0

Offset	Data Size	Alignment	Mask	Divisor
Byte 6	16bit (unsigned)	Swap Bytes	0FFF	25

Resulting channel: (0x8ACC masked with 0x0FFF) / 25 = 110

Offset	Data Size	Alignment	Mask	Divisor
Byte 6	16bit (unsigned)	Normal	FFFF	100

Resulting channel: (0xCC8A masked with 0x0FFF) / 100 = 523 so channel is clamped to 255

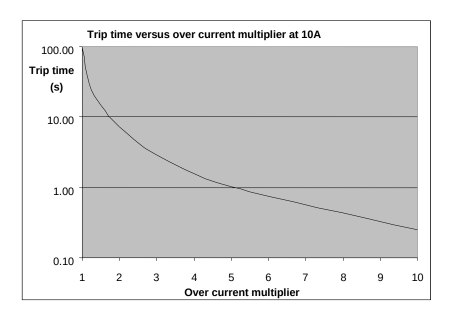
#### Typical CAN Input Channel Application

A CAN message contains a 16 bit RPM value with resolution of 1 RPM.

Using a 16bit unsigned data type and a divider of 100 gives a resulting channel with a resolution of 100 RPM. The maximum channel value of 255 will be equivalent to 25500 RPM.

The resulting channel can be used in conditions to turn outputs on when the RPM is above or below pre-set limits.

## Fuse Characteristics



Max current setting [A]	Trip time multiplier
4	76%
6	84%
8	92%
10	100%
15	120%
20	140%

#### Example:

For 25 A current where max current setting is 5 A:

Over current multiplier: 25 A / 5 A = 5

From Graph: Trip time (at 10 A) is approx. 1 second From Table: Trip time multiplier (at 5 A) is approx. 80%

Trip time (at 5 A) =  $1 \times 80\% = 0.8$  seconds

## **Connectors and Pinout**

### PDM16

#### Connector A

26 pin Autosport Mating connector #65040

Pin	Function
A_A	8 A Output 9
A_B	8 A Output 10
A_C	8 A Output 11
A_D	Digital/Switch Input 1
A_E	Digital/Switch Input 2
A_F	Digital/Switch Input 3
A_G	0 V
A_H	0 V
A_J	CAN Low
A_K	CAN High
A_L	8 A Output 12
A_M	8 A Output 13
A_N	8 A Output 14
A_P	8 A Output 15
A_R	8 A Output 16
A_S	Digital/Switch Input 4
A_T	Digital/Switch Input 5
A_U	Digital/Switch Input 6
A_V	Digital/Switch Input 7
A_W	Digital/Switch Input 8
A_X	Digital/Switch Input 9
A_Y	Digital/Switch Input 10
A_Z	Digital/Switch Input 11
A_a	Digital/Switch Input 12
A_b	Batt-
A_c	Batt-

#### Connector B

1 pin Autosport

Mating connector:

#68093 (wire gauge #6 AWG) #68094 (wire gauge #4 AWG)

Pin	Function
B_1	Batt+

Connector C		
8 Pin Autosport		
Mating connector #68092		
Pin	Function	
C_A	20 A Output 1	
C_B	20 A Output 2	
C_C	20 A Output 3	
C_D	20 A Output 4	
C_E	20 A Output 5	
C_F	20 A Output 6	
C_G	20 A Output 7	
C_H	20 A Output 8	

Connector A		
37 pin Autosport		
Mating of	connector #68089	
Pin	Function	
A_1	Digital/Switch Input 1	
A_2	Digital/Switch Input 2	
A_3	Digital/Switch Input 3	
A_4	Digital/Switch Input 4	
A_5	Digital/Switch Input 5	
A_6	0 V	
A_7	0 V	
A_8	0 V	
A_9	0 V	
A_10	CAN Low	
A_11	CAN High	
A_12	Digital/Switch Input 6	
A_13	Digital/Switch Input 7	
A_14	Digital/Switch Input 8	
A_15	Digital/Switch Input 9	
A_16	Digital/Switch Input 10	
A_17	Digital/Switch Input 11	
A_18	Digital/Switch Input 12	
A_19	Digital/Switch Input 13	
A_20	Digital/Switch Input 14	
A_21	Digital/Switch Input 15	
A_22	0 V	
A_23	0 V	
A_24	0 V	
A_25	0 V	
A_26	Digital/Switch Input 16	
A_27	Digital/Switch Input 17	
A_28	Digital/Switch Input 18	
A_29	Digital/Switch Input 19	
A_30	Digital/Switch Input 20	
A_31	Digital/Switch Input 21	
A_32	Digital/Switch Input 22	
A_33	Digital/Switch Input 23	
A_34	Not Connected	
A_35	Not Connected	
A_36	Not Connected	
A_37	Not Connected	

Connector B		
26 pin Autosport		
Mating	connector #65040	
Pin	Function	
B_A	8 A Output 9	
B_B	8 A Output 10	
B_C	8 A Output 11	
B_D	8 A Output 12	
B_E	8 A Output 13	
B_F	8 A Output 14	
B_G	8 A Output 15	
B_H	8 A Output 16	
B_J	8 A Output 17	
B_K	8 A Output 18	
B_L	8 A Output 19	
B_M	8 A Output 20	
B_N	8 A Output 21	
B_P	8 A Output 22	
B_R	8 A Output 23	
B_S	8 A Output 24	
B_T	8 A Output 25	
B_U	8 A Output 26	
B_V	8 A Output 27	
B_W	8 A Output 28	
B_X	8 A Output 29	
B_Y	8 A Output 30	
B_Z	8 A Output 31	
B_a	8 A Output 32	
B_b	Batt-	
B_c	Batt-	

## PDM32 continued

Connector C			
1 pin Au	1 pin Autosport		
Mating of	connector		
#680	#68093 (wire gauge #6 AWG)		
#68094 (wire gauge #4 AWG)			
Pin	Function		
C_1	Batt+		

Connector D			
8 pin Au	8 pin Autosport		
Mating of	connector #68092		
Pin	Function		
D_A	20 A Output 1		
D_B	20 A Output 2		
D_C	20 A Output 3		
D_D	20 A Output 4		
D_E	20 A Output 5		
D_F	20 A Output 6		
D_G	20 A Output 7		
D_H	20 A Output 8		

Connector A		
34 pin waterproof connector		
Mating connector #65044		
Pin	Function	
A_1	20 A Output 1 (with A10)	
A_2	8 A Output 9	
A_3	20 A Output 2 (with A12)	
A_4	8 A Output 10	
A_5	20 A Output 3 (with A14)	
A_6	8 A Output 11	
A_7	20 A Output 4 (with A16)	
A_8	8 A Output 12	
A_9	20 A Output 5 (with A17)	
A_10	20 A Output 1 (with A1)	
A_11	8 A Output 13	
A_12	20 A Output 2 (with A3)	
A_13	8 A Output 14	
A_14	20 A Output 3 (with A5)	
A_15	8 A Output 15	
A_16	20 A Output 4 (with A7)	
A_17	20 A Output 5 (with A9)	
A_17 A_18	Not used	
A_19	Digital/Switch Input 2	
A_20	Not used	
A_21	Digital/Switch Input 4	
A_22	Not used	
A_23	Digital/Switch Input 7	
A_24	Not used	
A_25	Not used	
A_26	Battery Negative	
A_27	Digital/Switch Input 1	
A_28	0 V	
A_29	Digital/Switch Input 3	
A_30	Digital/Switch Input 5	
A_31	Digital/Switch Input 6	
A_32	Digital/Switch Input 8	
A_33	Digital/Switch Input 9	
A_34	Digital/Switch Input 10	

Connector B		
26 pin waterproof connector		
Mating o	connector #65045	
Pin	Function	
B_1	Not used	
B_2	Not used	
B_3	20 A Output 6 (with B9)	
B_4	Not used	
B_5	20 A Output 7 (with B11)	
B_6	Not used	
B_7	20 A Output 8 (with B13)	
B_8	Not used	
B_9	20 A Output 6 (with B3)	
B_10	Not used	
B_11	20 A Output 7 (with B5)	
B_12	Not used	
B_13	20 A Output 8 (with B7)	
B_14	Not used	
B_15	Digital/Switch Input 13	
B_16	Not used	
B_17	Digital/Switch Input 15	
B_18	Battery Negative	
B_19	Not used	
B_20	Digital/Switch Input 11	
B_21	Digital/Switch Input 12	
B_22	0 V	
B_23	Digital/Switch Input 14	
B_24	Digital/Switch Input 16	
B_25	CAN Low	
B_26	CAN High	

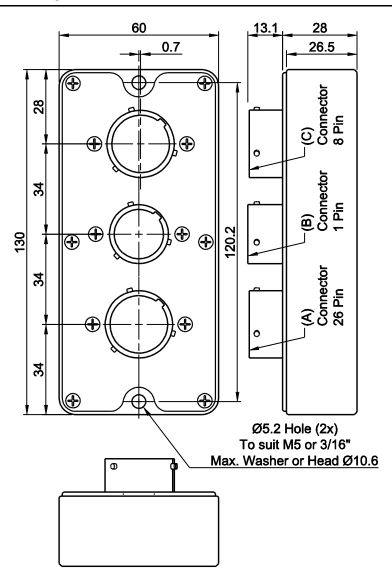
Connec	Connector C				
M6 stud					
Mating: e	yelet and M6 nut				
Pin	Function				
C_1	Battery +				

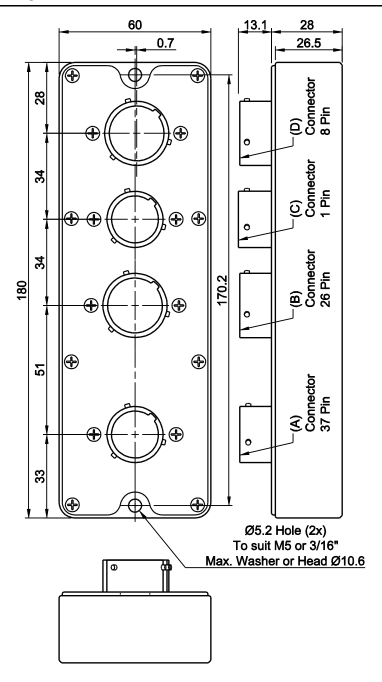
Connector A						
34 pin w	34 pin waterproof connector					
Mating connector #65044						
Pin	Function					
A_1	20 A Output 1 (with A10)					
A_2	8 A Output 9					
A_3	20 A Output 2 (with A12)					
A_4	8 A Output 10					
A_5	20 A Output 3 (with A14)					
A_6	8 A Output 11					
A_7	20 A Output 4 (with A16)					
A_8	8 A Output 12					
A_9	20 A Output 5 (with A17)					
A_10	20 A Output 1 (with A1)					
A_11	8 A Output 13					
A_12	20 A Output 2 (with A3)					
A_13	8 A Output 14					
A_14 A_15	20 A Output 3 (with A5)					
	8 A Output 15					
A_16	20 A Output 4 (with A7)					
A_17	20 A Output 5 (with A9)					
A_18	8 A Output 16					
A_19	Digital/Switch Input 2					
A 20	8 A Output 17					
A_21	Digital/Switch Input 4					
A_22	8 A Output 18					
A_23	Digital/Switch Input 7					
A_24	8 A Output 19					
A_25	8 A Output 20					
A_26	Battery Negative					
A_27	Digital/Switch Input 1					
A_28	0 V					
A_29	Digital/Switch Input 3					
A_30	Digital/Switch Input 5					
A_31	Digital/Switch Input 6					
A_32	Digital/Switch Input 8					
A_33	Digital/Switch Input 9					
A_34	Digital/Switch Input 10					

Connector B					
26 pin w	26 pin waterproof connector				
Mating connector #65045					
Pin	Function				
B_1	8 A Output 21				
B_2	8 A Output 22				
B-3	20 A Output 6 (with B9)				
B_4	8 A Output 23				
B-5	20 A Output 7 (with B11)				
B_6	8 A Output 24				
B_7	20 A Output 8 (with B13)				
B_8	8 A Output 25				
B_9	20 A Output 6 (with B3)				
B_10	8 A Output 26				
B_11	20 A Output 7 (with B5)				
B_12	8 A Output 27				
B_13	20 A Output 8 (with B7)				
B_14	8 A Output 28				
B_15	Digital/Switch Input 13				
B_16	8 A Output 29				
B_17	Digital/Switch Input 15				
B_18	Battery Negative				
B_19	8 A Output 30				
B_20	Digital/Switch Input 11				
B_21	Digital/Switch Input 12				
B_22	0 V				
B_23	Digital/Switch Input 14				
B_24	Digital/Switch Input 16				
B_25	CAN Low				
B_26	CAN High				

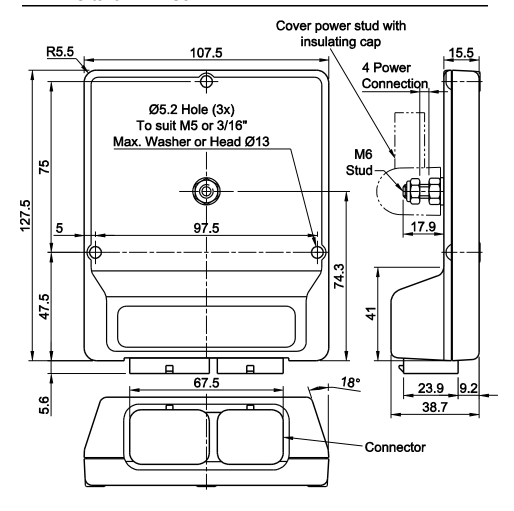
Connec	Connector C				
M6 stud					
Mating: 6	eyelet and M6 nut				
Pin	Function				
C_1	Battery +				

## **Mounting Dimensions**





### PDM15 and PDM30



## Wiring

## Wire Specification

#### M22759/16

Insulation Material: Tefzel Conductor: Tin Plated Copper

Voltage Rating: 600 V

Maximum Temperature: 150 °C

Wire Gauge (AWG)	Current Rating at 80 °C ambient [A]*	Current Rating at 100 °C ambient [A]*	Resistance [ohm/m]	Resistance [ohm/1000 ft]
24#	4.5	4	0.071	22
22#	6	5	0.045	14
20#	8	6	0.028	8.5
18#	11	9	0.018	5.5
16#	15	12	0.014	4.3
14#	22	18	0.009	2.7
6#	90‡	75‡	0.0015	0.44
4#	120‡	100‡	0.0009	0.28
2#	150‡	120‡	0.0006	0.18

<sup>\*</sup>The current ratings above are an indication only and will not apply in all circumstances.

The actual maximum current rating is determined by the maximum allowed temperature for the wire (150 °C).

The temperature of the wire is affected by many factors including the temperature of adjacent wires, how the wires are bundled and covered, the ambient temperature and the current.

‡current rating for a single wire in free air

Recommended Wire Gauge	Output
24# to 20#	8 Amp outputs
20# to 16#	20 Amp outputs
4# to 2#	Battery pos

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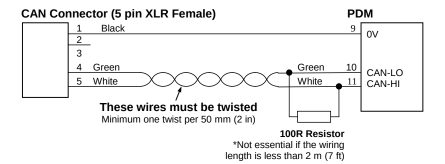
## **UTC Wiring for PC Connection**

To connect to a PDM through a MoTeC UTC (USB to CAN adaptor), a mating connector for the UTC must be wired to the PDM's CAN bus.

The UTC connects to the PC USB port with a standard USB A-B cable.

If the PDM does not connect to any other CAN device, it can be directly wired to the CAN connector.

If the wiring length is less than 2 m (7 ft) the terminating resistor is recommended but not essential as the UTC has a built in terminating resistor.



### UTC Connector Type (5 pin XLR Female):

Deltron 716-0-0501 (Non-latching) Neutrik NC5FDL1 (Latching)

## **CAN Bus Wiring Requirements**

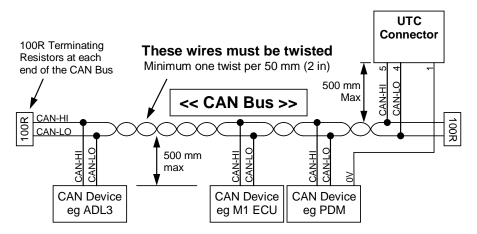
The CAN bus should consist of a twisted pair trunk with 100R (0.25 watt) terminating resistors at each end of the trunk.

The preferred cable for the trunk is 100R data cable but twisted 22# Tefzel is usually OK.

The maximum length of the bus is 16 m (50 ft)

CAN devices (such as MoTeC PDM, M800 etc) may be connected to the trunk with up to 500 mm (20 in) of twisted wire.

The CAN Connector for the UTC may also be connected to the trunk with up to 500 mm (20in) of twisted wire and should be within 500 mm of one end of the trunk. If desired two CAN connectors may be used so that the UTC may be connected to either side of the vehicle. Both connectors must be within 500 mm of each end of the trunk.



#### **Short CAN Bus**

If the CAN Bus is less than 2 m (7 ft) long then a single termination resistor may be used. The resistor should be placed at the opposite end of the CAN bus to the CAN connector.

## CAN Output Messages

The PDM transmits the following messages at a configurable rate up to 20 Hz. **Note:** Only relevant messages are transmitted for a particular PDM type.

CAN Address	Byte	Bit	Channel	Scaling
	0	47	Compound Id = 0	
	0	0	Input 1 State	
	1	0	Input 2 State	
Base address	2	0	Input 3 State	
+ 0	3	0	Input 4 State	0 = Inactive
+ 0	4	0	Input 5 State	1 = Active
	5	0	Input 6 State	
	6	0	Input 7 State	
	7	0	Input 8 State	
	0	47	Compound Id = 1	_
	0	0	Input 9 State	
	1	0	Input 10 State	
Base address	2	0	Input 11 State	
+ 0	3	0	Input 12 State	0 = Inactive
+ 0	4	0	Input 13 State	1 = Active
	5	0	Input 14 State	
	6	0	Input 15 State	
	7	0	Input 16 State	
	0	47	Compound Id = 2	
	0	0	Input 17 State	
	1	0	Input 18 State	
Base address	2	0	Input 19 State	0 = Inactive
+ 0	3	0	Input 20 State	1 = Active
	4	0	Input 21 State	1 - Active
	5	0	Input 22 State	
	6	0	Input 23 State	
	0	47	Compound Id = 3	
	1	07	PDM Internal	0 to 125 = 0 °C to +125 °C
	'	07	Temperature	1 °C steps
Base address + 0	2	07	PDM Battery	0 to 255 = 0 V to 31 V
		07	Voltage	0.1216 V steps
				0 = OK
	3	07	Global Error Flag	1 = one or more outputs is in
				either Fault or Over-Current error
	4	07	Total Current	0 to 255 = 0 to 255 A
				1 A steps 0 to 255 = 0 V to 15.68 V
			O EV internal rail	
	5 07	07	9.5V internal rail	0.0615 V steps Should read close to 9.5 V when
			voltage	the Battery voltage is > 10.5 V
	6	07	Reset Source	the battery voltage is > 10.5 V
	U	01	IVESEL OUTILE	

Base address + 0	0	47	Compound Id = 4	
	4	07	Output Fault 2532	
	5	07	Output Fault 1724	0 = No Fault
	6	07	Output Fault 916	1 = Fault
	7	07	Output Fault 18	

CAN Address	Byte	Bit	Channel	Scaling
	0	07	Compound Id = 0	
	1	07	Output 1 Current	
	2	07	Output 2 Current	
Base address	3	07	Output 3 Current	0. 055 0. 407.5 4
+ 1	4	07	Output 4 Current	0 to 255 = 0 to 127.5 A
	5	07	Output 5 Current	0.5 A steps
	6	07	Output 6 Current	
	7	07	Output 7 Current	
	0	07	Compound Id = 1	
	1	07	Output 8 Current	0 to 255 = 0 to 127.5 A 0.5 A steps
	2	07	Output 9 Current	
Base address	3	07	Output 10 Current	
+ 1	4	07	Output 11 Current	0 to 255 = 0 to 51 A
	5	07	Output 12 Current	0.2 A steps
	6	07	Output 13 Current	
	7	07	Output 14 Current	
	0	07	Compound Id = 2	
	1	07	Output 15 Current	
	2	07	Output 16 Current	
Base address	3	07	Output 17 Current	]
+ 1	4	07	Output 18 Current	0 to 255 = 0 to 51 A
	5	07	Output 19 Current	0.2 A steps
	6	07	Output 20 Current	
	7	07	Output 21 Current	
	0	07	Compound Id = 3	
	1	07	Output 22 Current	
	2	07	Output 23 Current	
Base address	3	07	Output 24 Current	0. 055 0. 54 4
+ 1	4	07	Output 25 Current	0 to 255 = 0 to 51 A
	5	07	Output 26 Current	0.2 A steps
	6	07	Output 27 Current	
	7	07	Output 28 Current	
	0	07	Compound Id = 4	
	1	07	Output 29 Current	
Base address	2	07	Output 30 Current	0 to 255 = 0 to 51 A
+ 1	3	07	Output 31 Current	0.2 A steps
	4	07	Output 32 Current	· · · · ·

Base address + 2    O	CAN Address	Byte	Bit	Channel	Scaling
Base address + 2    2		0	07	Compound Id = 0	
Base address + 2    3		1	07	Output 1 Load	
# 2		2	07	Output 2 Load	
# 2	Base address	3	07	Output 3 Load	0.4-055
S	+ 2	4	07	Output 4 Load	
T		5	07	Output 5 Load	1 % steps
Base address + 2    0		6	07	Output 6 Load	
Base address + 2    1		7	07	Output 7 Load	
Base address + 2    2		0	07	Compound Id = 1	
Base address + 2    3		1	07	Output 8 Load	
# 2		2	07	Output 9 Load	
# 2	Base address	3	07	Output 10 Load	0. 055 0. 0550/
Base address + 2    Solution   Content   Conte	+ 2	4	07	Output 11 Load	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
Tourish   Tour		5	07	Output 12 Load	1% steps
Base address + 2    0		6	07	Output 13 Load	
Base address + 2    1		7	07	Output 14 Load	
Base address + 2    2		0	07	Compound Id = 2	
Base address + 2    2		1	07	Output 15 Load	
+ 2  4		2	07		
# 2	Base address	3	07	Output 17 Load	0.4-055
Base address + 2    Solid Point	+ 2	4	07	Output 18 Load	1 1 2 2 2 2 1 2 2 7 3
7 07 Output 21 Load  0 07 Compound Id = 3  1 07 Output 22 Load  2 07 Output 23 Load  3 07 Output 24 Load  4 07 Output 25 Load  5 07 Output 26 Load  6 07 Output 27 Load		5	07	Output 19 Load	1 1% steps
Base address + 2  0 07 Compound Id = 3 1 07 Output 22 Load 2 07 Output 23 Load 3 07 Output 24 Load 4 07 Output 25 Load 5 07 Output 26 Load 6 07 Output 27 Load 0 to 255 = 0 to 255% 1% steps		6	07	Output 20 Load	
Base address + 2		7	07	Output 21 Load	
Base address + 2		0	07	Compound Id = 3	
Base address + 2		1	07	Output 22 Load	
+ 2 4 07 Output 25 Load 5 07 Output 26 Load 6 07 Output 27 Load 1% steps		2	07	Output 23 Load	
1% steps  4 07 Output 25 Load  5 07 Output 26 Load  6 07 Output 27 Load	Base address		07	Output 24 Load	0.4-055
6 07 Output 26 Load 6 07 Output 27 Load	+ 2	4	07	Output 25 Load	
		5	07	Output 26 Load	1 % steps
7 07 Output 28 Load		6	07	Output 27 Load	
		7	07	Output 28 Load	
0 07 Compound Id = 4	5	0	07	Compound Id = 4	
1 07 Output 29 Load		1	07	Output 29 Load	
Base address + 2		2	07	Output 30 Load	0 to 255 = 0 to 255%
3 07 Output 31 Load 1% steps	T 4	3	07	Output 31 Load	1% steps
4 07 Output 32 Load		4	07	Output 32 Load	]

CAN Address	Byte	Bit	Channel	Scaling
	0	07	Compound Id = 0	
	1	07	Output 1 Voltage	
	2	07	Output 2 Voltage	
Base address	3	07	Output 3 Voltage	0 to 255 = 0 to 51 V
+ 3	4	07	Output 4 Voltage	0.2 V steps
	5	07	Output 5 Voltage	
	6	07	Output 6 Voltage	
	7	07	Output 7 Voltage	
	0	07	Compound Id = 1	
	1	07	Output 8 Voltage	
	2	07	Output 9 Voltage	
Base address	3	07	Output 10 Voltage	0 to 255 = 0 to 51 V
+ 3	4	07	Output 11 Voltage	0.2 V steps
	5	07	Output 12 Voltage	
	6	07	Output 13 Voltage	
	7	07	Output 14 Voltage	
	0	07	Compound Id = 2	
	1	07	Output 15 Voltage	
	2	07	Output 16 Voltage	
Base address	3	07	Output 17 Voltage	0 to 255 = 0 to 51 V
+ 3	4	07	Output 18 Voltage	0.2 V steps
	5	07	Output 19 Voltage	
	6	07	Output 20 Voltage	
	7	07	Output 21 Voltage	
	0	07	Compound Id = 3	
	1	07	Output 22 Voltage	
	2	07	Output 23 Voltage	
Base address	3	07	Output 24 Voltage	0 to 255 = 0 to 51 V
+ 3	4	07	Output 25 Voltage	0.2 V steps
	5	07	Output 26 Voltage	
	6	07	Output 27 Voltage	
	7	07	Output 28 Voltage	
	0	07	Compound Id = 4	
Doos address	1	07	Output 29 Voltage	0.1-255 0.1-54.\/
Base address + 3	2	07	Output 30 Voltage	0 to 255 = 0 to 51 V 0.2 V steps
T 3	3	07	Output 31 Voltage	u.∠ v sieps
	4	07	Output 32 Voltage	

CAN Address	Byte	Bit	Channel	Scaling
	0	67	Compound Id = 0	
	0	05	Output 1 Status	
	1	07	Output 2 Status	0 = Output off
Daga adduses	2	07	Output 3 Status	1 = Output on
Base address + 4	3	07	Output 4 Status	2 = Output Fault Error
T 4	4	07	Output 5 Status	4 = Output Over-Current Error
	5	07	Output 6 Status	8 = Output reached maximum
	6	07	Output 7 Status	number of retries
	7	07	Output 8 Status	
	0	67	Compound Id = 1	
	0	05	Output 9 Status	
	1	07	Output 10 Status	0 = Output off
Dana addana	2	07	Output 11 Status	1 = Output on
Base address + 4	3	07	Output 12 Status	2 = Output Fault Error
- 4	4	07	Output 13 Status	4 = Output Over-Current Error
	5	07	Output 14 Status	8 = Output reached maximum
	6	07	Output 15 Status	number of retries
	7	07	Output 16 Status	
	0	67	Compound Id = 2	
	0	05	Output 17 Status	
Base address	1	07	Output 18 Status	0 = Output off
	2	07	Output 19 Status	1 = Output on
+ 4	3	07	Output 20 Status	2 = Output Fault Error
-	4	07	Output 21 Status	4 = Output Over-Current Error
	5	07	Output 22 Status	8 = Output reached maximum
	6	07	Output 23 Status	number of retries
	7	07	Output 24 Status	
	0	67	Compound Id = 3	
	0	05	Output 25 Status	
Base address + 4	1	07	Output 26 Status	0 = Output off
	2	07	Output 27 Status	1 = Output on
	3	07	Output 28 Status	2 = Output Fault Error
	4	07	Output 29 Status	4 = Output Over-Current Error
	5	07	Output 30 Status	8 = Output reached maximum
	6	07	Output 31 Status	number of retries
	7	07	Output 32 Status	

CAN Address	Byte	Bit	Channel	Scaling
Base address + 5	0	07	Compound Id = 0	
	1	07	Input 1 Voltage	
	2	07	Input 2 Voltage	0 to 255 = 0 to 51 V 0.2 V steps
	3	07	Input 3 Voltage	
	4	07	Input 4 Voltage	
	5	07	Input 5 Voltage	
	6	07	Input 6 Voltage	
	7	07	Input 7 Voltage	
Base address + 5	0	07	Compound Id = 1	
	1	07	Input 8 Voltage	0 to 255 = 0 to 51 V 0.2 V steps
	2	07	Input 9 Voltage	
	3	07	Input 10 Voltage	
	4	07	Input 11 Voltage	
	5	07	Input 12 Voltage	
	6	07	Input 13 Voltage	
	7	07	Input 14 Voltage	
Base address + 5	0	07	Compound Id = 2	
	1	07	Input 15 Voltage	
	2	07	Input 16 Voltage	0 to 255 = 0 to 51 V 0.2 V steps
	3	07	Input 17 Voltage	
	4	07	Input 18 Voltage	
	5	07	Input 19 Voltage	
	6	07	Input 20 Voltage	
	7	07	Input 21 Voltage	
Base address + 5	0	07	Compound Id = 3	
	1	07	Input 22 Voltage	0 to 255 = 0 to 51 V
	2	07	Input 23 Voltage	0.2 V steps
Base address + 5	0	07	Compound Id = 4	
	1	07	Firmware Version Major	e.g. 19 = version 1.9
	2	07	Firmware Version Minor	e.g. 1 = version 1.91, 2 = version 1.92, etc.
	3	07	Firmware Version Letter	ASCII value. 65 = A, 66 = B, etc.
	4	07	Reserved	
	5	07	Reserved	Not currently used
	6	07	Serial number (High byte)	The PDM serial number is the high byte x 256 + low byte.
	7	07	Serial number (Low byte)	e.g. a high byte value of 18 and a low byte value of 52 results in (18 x 256) + 52 = 4660