# Power





MoTeC's 16 output Power Distribution Module (PDM16) is designed to provide electronically switched power to the various electrical systems in the vehicle such as motors, lights and solenoids, and electronic devices such as ECUs and data acquisition systems.

The module replaces conventional relays, fuses and circuit breakers, simplifying wiring and reducing weight while increasing reliability.

Web	Item Number	Description
	M PDM16	POWER DISTRIBUTION MODULE



# **Outputs**

 $8\times20$  A outputs—20 A continuous, 115 A transient (typical)  $8\times8$  A outputs—8 A continuous, 60 A transient (typical)

# Inputs

12 x Switch inputs

# Communications

1 x CAN

# **Diagnostic Information**

Output current and voltages

Input voltages

Error status

#### **Physical**

Connectors

1 x 26 pin Autosport connector

1 x 1 pin Autosport connector

1 x 8 pin Autosport connector

Case size 130 x 60 x 28 mm

# Weight 300 grams

# **General Features**

Each output is over-current, short circuit and thermal overload protected

Outputs programmable in 1 A steps

Outputs controllable via a combination of switch inputs, CAN messages and logic functions

Switch inputs ranging from 0 to 51 V, resolution 0.2 V  $\,$ 

Performing up to 200 logic operations using operators like Flash, Pulse, Set/Reset, Hysteresis, Toggle, And, Or, Less than, Greater than, Not equal to, Equal to, True, False etc.

Performing functions such as flashing indicator lights and controlling thermofan and fuel pump

Using logic functions to selectively turn off systems during low battery voltage or engine starting, reducing drain on the

Providing full diagnostic information, including output currents and voltages, input voltages, and error status Transmitting diagnostic information via CAN to a display or data logging device or monitoring directly on a PC

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MoTeC's 32 output Power Distribution Module (PDM32) is designed to provide electronically switched power to the various electrical systems in the vehicle such as motors, lights and solenoids, and electronic devices such as ECUs and data acquisition systems.

The module replaces conventional relays, fuses and circuit breakers, simplifying wiring and reducing weight while increasing reliability.



Web

Item Number

Description

M PDM32

**POWER DISTRIBUTION MODULE** 

# **Outputs**

 $8\ x\ 20\ A$  outputs -  $20\ A$  continuous, 115 A transient (typical)

24 x 8 A outputs - 8 A continuous, 60 A transient (typical)

#### Inputs

23 x Switch inputs

# Communications

1 x CAN

### **Diagnostic Information**

Output current and voltages

Input voltages

Error status

# Physical

Connectors

1 x 37 pin Autosport connector

1 x 26 pin Autosport connector

1 x 1 pin Autosport connector

1 x 8 pin Autosport connector Case size 180 x 60 x 28 mm

Weight 405 grams

#### **General Features**

Each output is over-current, short circuit and thermal overload protected

Outputs programmable in 1 A steps

Outputs controllable via a combination of switch inputs, CAN messages and logic functions

Switch inputs ranging from 0 to 51 V, resolution 0.2 V  $\,$ 

Performing up to 200 logic operations using operators like Flash, Pulse, Set/Reset, Hysteresis, Toggle, And, Or, Less than, Greater than, Not equal to, Equal to, True, False etc.

Performing functions such as flashing indicator lights and controlling thermofan and fuel pump

Using logic functions to selectively turn off systems during low battery voltage or engine starting, reducing drain on the battery

Providing full diagnostic information, including output currents and voltages, input voltages, and error status

Transmitting diagnostic information via CAN to a display or data logging device or monitoring directly on a PC

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MoTeC's 15 output Power Distribution Module (PDM15) is designed to provide electronically switched power to the various electrical systems in the vehicle such as motors, lights and solenoids, and electronic devices such as ECUs and data acquisition systems.

The module replaces conventional relays, fuses and circuit breakers, simplifying wiring and reducing weight while increasing reliability.



Web	Item Number	Description
	M PDM15	POWER DISTRIBUTION MODULE

#### **Outputs**

8 x 20 A outputs - 20 A continuous, 115 A transient (typical) 7 x 8 A outputs - 8 A continuous, 60 A transient (typical)

# Inputs

16 x Switch inputs

# **Communications**

1 x CAN

# **Diagnostic Information**

Output current and voltages

Input voltages

Error status

# Physical

# Connectors

1 x 34 pin waterproof connector

1 x 26 pin waterproof connector

1 x M6 stud

Case size 108 x 128 x 39 mm

Weight 260 grams

# **General Features**

Each output is over-current, short circuit and thermal overload protected

Outputs programmable in 1 A steps

Outputs controllable via a combination of switch inputs, CAN messages and logic functions

Switch inputs ranging from 0 to 51 V, resolution 0.2 V

Performing up to 200 logic operations using operators like Flash, Pulse, Set/Reset, Hysteresis, Toggle, And, Or, Less than,

Greater than, Not equal to, Equal to, True, False etc.

Performing functions such as flashing indicator lights and controlling thermofan and fuel pump

Using logic functions to selectively turn off systems during low battery voltage or engine starting, reducing drain on the battery

 $Providing \ full \ diagnostic \ information, including \ output \ currents \ and \ voltages, input \ voltages, and \ error \ status$ 

Transmitting diagnostic information via CAN to a display or data logging device or monitoring directly on a PC

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MoTeC's 30 output Power Distribution Module (PDM30) is designed to provide electronically switched power to the various electrical systems in the vehicle such as motors, lights and solenoids, and electronic devices such as ECUs and data acquisition systems.

The module replaces conventional relays, fuses and circuit breakers, simplifying wiring and reducing weight, while increasing reliability.



Web	Item Number	Description
	M PDM30	POWER DISTRIBUTION MODULE

### **Outputs**

 $8 \times 20$  A outputs - 20 A continuous, 115 A transient (typical) 22 x 8 A outputs - 8 A continuous, 60 A transient (typical)

# Inputs

16 x Switch inputs

# Communications

1 x CAN

# **Diagnostic Information**

Output current and voltages

Input voltages

Error status

#### **Physical**

# Connectors

1 x 34 pin waterproof connector

1 x 26 pin waterproof connector

1 x M6 stud

Case size 108 x 128 x 39 mm

Weight 270 grams

### **General Features**

Each output is over-current, short circuit and thermal overload protected

Outputs programmable in 1 A steps

Outputs controllable via a combination of switch inputs, CAN messages and logic functions

Switch inputs ranging from 0 to 51 V, resolution 0.2 V

Performing up to 200 logic operations using operators like Flash, Pulse, Set/Reset, Hysteresis, Toggle, And, Or, Less than, Greater than, Not equal to, Equal to, True, False etc.

Performing functions such as flashing indicator lights and controlling thermofan and fuel pump

Using logic functions to selectively turn off systems during low battery voltage or engine starting, reducing drain on the battery

 $Providing\ full\ diagnostic\ information, including\ output\ currents\ and\ voltages,\ input\ voltages,\ and\ error\ status$ 

Transmitting diagnostic information via CAN to a display or data logging device or monitoring directly on a PC

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# Dual Half Bridge (DHB)

The Dual Half Bridge (DHB) is a high current amplifier which allows low current auxiliary outputs to drive high current loads such as motors. It contains two high current half bridge outputs enabling it to drive a single motor in two directions, or drive two motors in a single direction. It is also capable of high speed PWM, which can be used for speed control of motors and for other purposes.

The DHB connects to any auxiliary output of a MoTeC ECU or Dash Logger, which performs the control function, such as PWM speed control, direction control or servo control.

The fully sealed case makes the DHB suitable for under bonnet mounting.

# **Application Examples**

- Servo motor e.g. active wing control, boat trim control, inlet runner length control, variable valve lift.
- Motor speed control e.g. electric water pump, thermo fan, fuel pump.
- Solenoid control.



Web	Item Number	Description
	M DHB	DUAL HALF BRIDGE

# Compatible with

All MoTeC ECUs

All MoTeC Dash Loggers

# **Basic Specifications**

# Electrical

Output current

Continuous DC current 20 A (total)

Peak surge current 500 A

Max. operating frequency 50 kHz @ 28 V

Switching delay, typical

High to low 6.5 µsec

Low to high 6.5 µsec

Input threshold, typical

High 2.8 V

Low 2.1 \

### **Operating voltage**

7.0 V to 55 V with under voltage lockout

### **Physical**

Size 31.4 x 38.0 x 14.0 mm

Weight approximately 60 grams plus connectors

Connectors

Power: 2 pin DTP Male

Motor / Output: 2 pin DTP Female

Input: 2 pin DTM Male

Maximum case temperature 125 °C

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