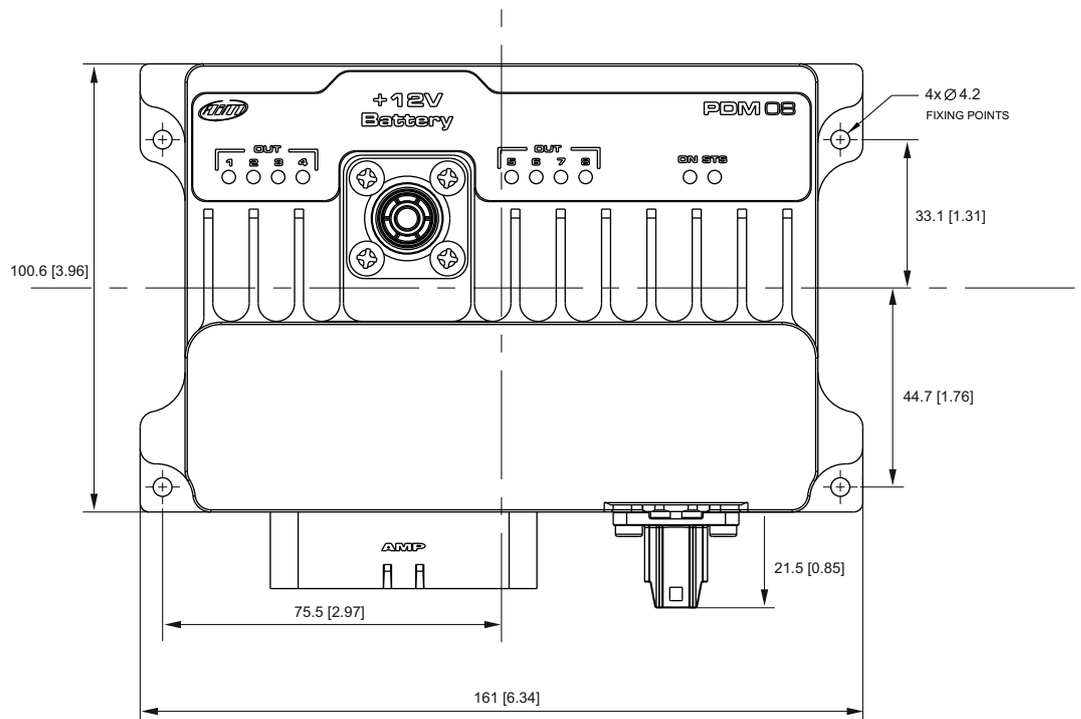
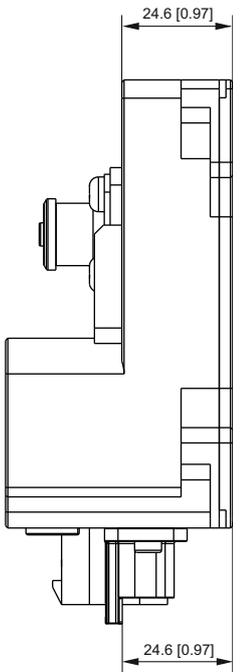
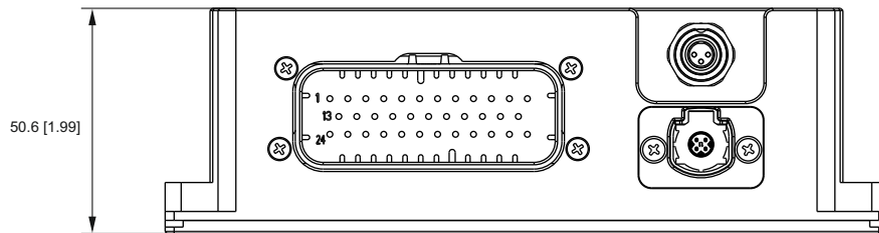




# AiM PDM08

## Power Distribution Module





# AiM PDM08

## Power Distribution Module

### Technical specifications

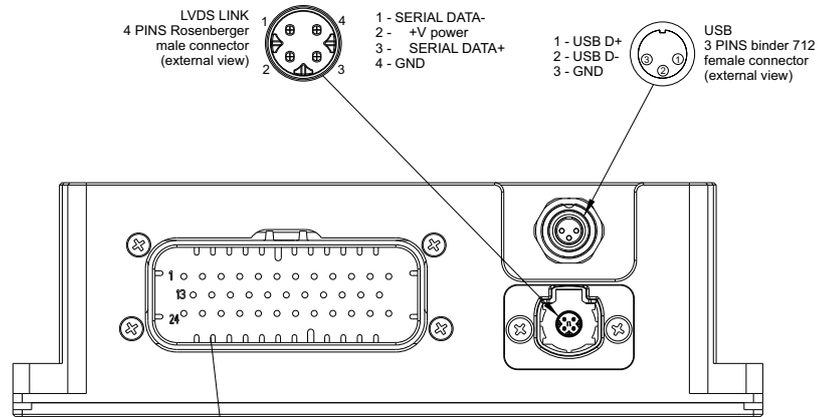
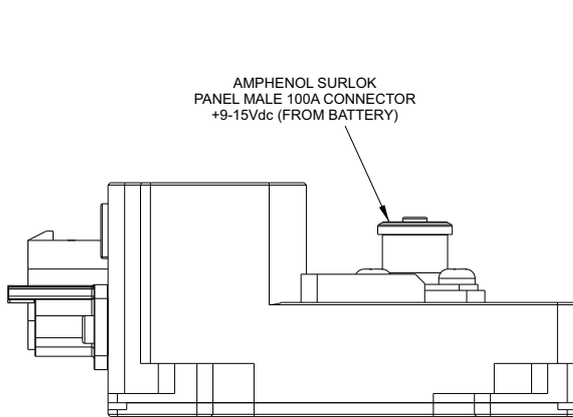
<b>LEDs</b>	8 RGB LEDs + 1 PDM ON + 1 PDM STS (Status)
<b>Inputs</b>	6 fully configurable, max 500 Hz each Pullup, Pulldown, analog/digital
<b>Speed IN</b>	2
<b>Power outputs</b>	1 with serie diode rated up to 20 A 1 rated up to 25 A 6 rated up to 15 A Protected for: over voltage, under voltage, over current, over temperature All outputs have internal freewheeling diode Total max current: 100 A
<b>Lin bus</b>	1
<b>CAN connections</b>	3
<b>Internal memory</b>	4 GB
<b>External modules</b>	GPS09c, Channel Expansion, TC Hub, Lambda Controller, SmartyCam 3 Series, Formula Steering Wheel, Memory Module, K Keypads (or equivalent)
<b>External Analog Camera input</b>	NO
<b>Connectors</b>	1 AMP connector + 1 Amphenol Surlok connector + 1 Rosenberger connector
<b>Remote display connection</b>	1 AiM stream output
<b>Body</b>	Anodized Aluminum
<b>Dimensions</b>	161x100.6x50.6 mm
<b>Weight</b>	370 g
<b>Waterproof</b>	IP65



# AiM PDM08

## Power Distribution Module

### Pinout



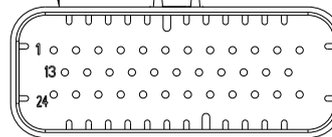
LVDS LINK  
4 PINS Rosenberger  
male connector  
(external view)

1 - SERIAL DATA-  
2 - +V power  
3 - SERIAL DATA+  
4 - GND

USB  
3 PINS binder 712  
female connector  
(external view)

1 - USB D+  
2 - USB D-  
3 - GND

35 PIN AMP PANEL MALE  
CONNECTOR  
PINOUT EXT VIEW



PIN	DESCRIPTION	PIN	DESCRIPTION
1 ●	Power out 1	19	CAN2H
2 ●	Power out 2	20	CH IN 3
3 ●	CAN AIM H	21	CH IN 4
4 ●	Power out 3	22	+5VREF
5 ●	CAN ECU L	23 ●	Power out 8
6 ●	Power out 4	24 ●	LIN
7 ●	Power out 5	25	IGN
8 ●	CH IN 1	26	+VB out CAN
9 ●	Power out 6	27	GND
10 ●	CH IN 2	28	Speed 1 IN
11 ●	Power out 7	29	Speed 2 IN
12 ●	Power out 8	30	CH IN 5
13 ●	Power out 1	31	+5VREF
14 ●	+VB ext CAN	32	+VB out
15 ●	CAN AIM L	33	CH IN 6
16 ●	CAN ECU H	34	GND
17 ●	GND	35	GND
18 ●	CAN2L		

- Rated up 25A
- Rated up 20A with internal series diode



# AiM PDM08

## Power Distribution Module

### Part numbers

#### Kit PDM08 with GPS and display ①

##### With Icons

<b>XC1PDM08D10G050C2</b>	PDM08 + GPS 50 cm + display 10" with icons
<b>XC1PDM08D10G130C2</b>	PDM08 + GPS 130 cm + display 10" with icons
<b>XC1PDM08D10G200C2</b>	PDM08 + GPS 200 cm + display 10" with icons
<b>XC1PDM08D10G400C2</b>	PDM08 + GPS 400 cm + display 10" with icons
<b>XC1PDM08D10R200C2</b>	PDM08 + GPS Roof 200 cm + display 10" with icons
<b>XC1PDM08D10R400C2</b>	PDM08 + GPS Roof 400 cm + display 10" with icons

<b>XC1PDM08D06G050C2</b>	PDM08 + GPS 50 cm + display 6" with icons
<b>XC1PDM08D06G130C2</b>	PDM08 + GPS 130 cm + display 6" with icons
<b>XC1PDM08D06G200C2</b>	PDM08 + GPS 200 cm + display 6" with icons
<b>XC1PDM08D06G400C2</b>	PDM08 + GPS 400 cm + display 6" with icons
<b>XC1PDM08D06R200C2</b>	PDM08 + GPS Roof 200 cm + display 6" with icons
<b>XC1PDM08D06R400C2</b>	PDM08 + GPS Roof 400 cm + display 6" with icons

<b>XC1PDM08D05G050C2</b>	PDM08 + GPS 50 cm + display 5" with icons
<b>XC1PDM08D05G130C2</b>	PDM08 + GPS 130 cm + display 5" with icons
<b>XC1PDM08D05G200C2</b>	PDM08 + GPS 200 cm + display 5" with icons
<b>XC1PDM08D05G400C2</b>	PDM08 + GPS 400 cm + display 5" with icons
<b>XC1PDM08D05R200C2</b>	PDM08 + GPS Roof 200 cm + display 5" with icons
<b>XC1PDM08D05R400C2</b>	PDM08 + GPS Roof 400 cm + display 5" with icons

##### Without Icons

<b>XC1PDM08D10G050C2NI</b>	PDM08 + GPS 50 cm + display 10" standard (no icons)
<b>XC1PDM08D10G130C2NI</b>	PDM08 + GPS 130 cm + display 10" standard (no icons)
<b>XC1PDM08D10G200C2NI</b>	PDM08 + GPS 200 cm + display 10" standard (no icons)
<b>XC1PDM08D10G400C2NI</b>	PDM08 + GPS 400 cm + display 10" standard (no icons)
<b>XC1PDM08D10R200C2NI</b>	PDM08 + GPS Roof 200 cm + display 10" standard (no icons)
<b>XC1PDM08D10R400C2NI</b>	PDM08 + GPS Roof 400 cm + display 10" standard (no icons)

<b>XC1PDM08D06G050C2NI</b>	PDM08 + GPS 50 cm + display 6" standard (no icons)
<b>XC1PDM08D06G130C2NI</b>	PDM08 + GPS 130 cm + display 6" standard (no icons)
<b>XC1PDM08D06G200C2NI</b>	PDM08 + GPS 200 cm + display 6" standard (no icons)
<b>XC1PDM08D06G400C2NI</b>	PDM08 + GPS 400 cm + display 6" standard (no icons)
<b>XC1PDM08D06R200C2NI</b>	PDM08 + GPS Roof 200 cm + display 6" standard (no icons)
<b>XC1PDM08D06R400C2NI</b>	PDM08 + GPS Roof 400 cm + display 6" standard (no icons)



# AiM PDM08

## Power Distribution Module

### Part numbers

<b>XC1PDM08D05G050C2NI</b>	PDM08 + GPS 50 cm + display 5" standard (no icons)
<b>XC1PDM08D05G130C2NI</b>	PDM08 + GPS 130 cm + display 5" standard (no icons)
<b>XC1PDM08D05G200C2NI</b>	PDM08 + GPS 200 cm + display 5" standard (no icons)
<b>XC1PDM08D05G400C2NI</b>	PDM08 + GPS 400 cm + display 5" standard (no icons)
<b>XC1PDM08D05R200C2NI</b>	PDM08 + GPS Roof 200 cm + display 5" standard (no icons)
<b>XC1PDM08D05R400C2NI</b>	PDM08 + GPS Roof 400 cm + display 5" standard (no icons)

### Kit PDM08 with GPS (no display) ②

<b>XC1PDM0801G050</b>	PDM08 with GPS 50 cm
<b>XC1PDM0801G130</b>	PDM08 with GPS 130 cm
<b>XC1PDM0801G200</b>	PDM08 with GPS 200 cm
<b>XC1PDM0801G400</b>	PDM08 with GPS 400 cm
<b>XC1PDM0801R200</b>	PDM08 with GPS Roof 200 cm
<b>XC1PDM0801R400</b>	PDM08 with GPS Roof 400 cm

### Kit PDM08 (no GPS and no display) ③

<b>XC1PDM0801</b>	PDM08
-------------------	-------

### PDM displays

<b>XC1D10000</b>	Dash 10" Icons
<b>XC1D10000NI</b>	Dash 10" No Icons
<b>XC1D06000</b>	Dash 6" Icons
<b>XC1D06000NI</b>	Dash 6" No Icons
<b>XC1D05000</b>	Dash 5" Icons
<b>XC1D05000NI</b>	Dash 5" No Icons

### Spare parts

<b>FCCA691500</b>	LVDS cable for PDM08 150 cm
<b>FCCA692000</b>	LVDS cable for PDM08 200 cm
<b>FCCA694000</b>	LVDS cable for PDM08 400 cm
<b>5CNM010000</b>	Heavy Duty Amphenol Power connector
<b>5CND7761641</b>	35 pins AMP black connector shell
<b>5CT07705203</b>	Gold plated pin for AMP (single pin)
<b>V02563030</b>	Cable 3M712 USB 250 cm
<b>V02579030</b>	CAN Exp female Binder cable 150 cm



# AiM PDM08

## Power Distribution Module

### Part numbers

#### 1 Kit PDM08 with GPS and display

Quantity	Description	Part number	
N. 1	PDM08 Module	<b>XC1PDM0801</b>	
		<b>5CND7761641</b>	N. 1 35 pins AMP black connector shell 
		<b>5CT07705203</b>	N. 35 Gold plated pins for AMP (Part number referred to the single pin) 
N. 1	Display	<b>XC1D10000</b>	Dash 10" Icons 
		<b>XC1D10000NI</b>	Dash 10" No Icons
		<b>XC1D06000</b>	Dash 6" Icons 
		<b>XC1D06000NI</b>	Dash 6" No Icons
		<b>XC1D05000</b>	Dash 5" Icons 
		<b>XC1D05000NI</b>	Dash 5" No Icons
N. 1	GPS	<b>X40GPS090050</b>	GPS 50 cm
		<b>X40GPS090130</b>	GPS 130 cm
		<b>X40GPS090200</b>	GPS 200 cm
		<b>X40GPS090400</b>	GPS 400 cm 
		<b>X40GPS09R200</b>	GPS Roof 200 cm
		<b>X40GPS09R400</b>	GPS Roof 400 cm 
N. 1	LVDS cable for PDM08 200 cm	<b>FCCA692000</b>	
N. 1	Heavy Duty Amphenol Power connector	<b>5CNM010000</b>	
N. 1	Cable 3M712 USB 250 cm	<b>V02563030</b>	
N. 1	CAN Exp female Binder cable 150 cm	<b>V02579030</b>	



# AiM PDM08

## Power Distribution Module

### Part numbers

#### 2 Kit PDM08 with GPS (no display)

Quantity	Description	Part number	
N. 1	PDM08 Module	<b>XC1PDM0801</b>	
		<b>5CND7761641</b>	N. 1 35 pins AMP black connector shell 
		<b>5CT07705203</b>	N. 35 Gold plated pins for AMP (Part number referred to the single pin) 
N. 1	GPS	<b>X40GPS090050</b>	GPS 50 cm
		<b>X40GPS090130</b>	GPS 130 cm
		<b>X40GPS090200</b>	GPS 200 cm
		<b>X40GPS090400</b>	GPS 400 cm
		<b>X40GPS09R200</b>	GPS Roof 200 cm
		<b>X40GPS09R400</b>	GPS Roof 400 cm
			
N. 1	LVDS cable for PDM08 200 cm	<b>FCCA692000</b>	
N. 1	Heavy Duty Amphenol Power connector	<b>5CNM010000</b>	
N. 1	Cable 3M712 USB 250 cm	<b>V02563030</b>	
N. 1	CAN Exp female Binder cable 150 cm	<b>V02579030</b>	



# AiM PDM08

## Power Distribution Module

### Part numbers

#### ③ Kit PDM08 (no GPS and no display)

Quantity	Description	Part number		
N. 1	PDM08 Module	<b>XC1PDM0801</b>		
		<b>5CND7761641</b>	N. 1 35 pins AMP black connector shell	
		<b>5CT07705203</b>	N. 35 Gold plated pins for AMP (Part number referred to the single pin)	
N. 1	LVDS cable for PDM08 200 cm	<b>FCCA692000</b>		
N. 1	Heavy Duty Amphenol Power connector	<b>5CNM010000</b>		
N. 1	Cable 3M712 USB 250 cm	<b>V02563030</b>		
N. 1	CAN Exp female Binder cable 150 cm	<b>V02579030</b>		