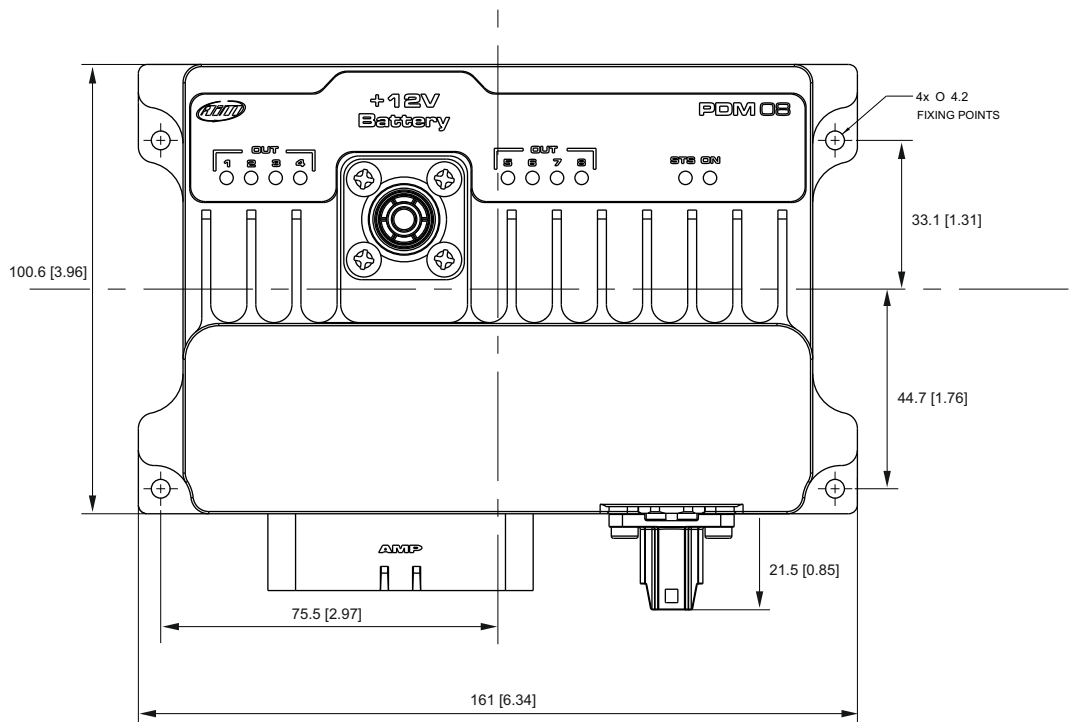
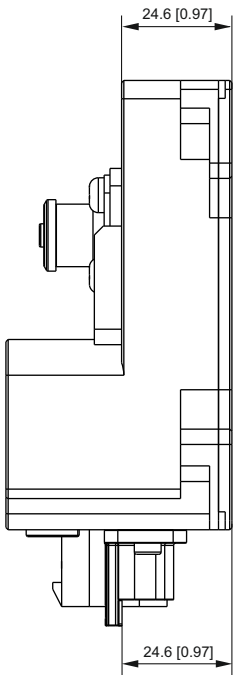
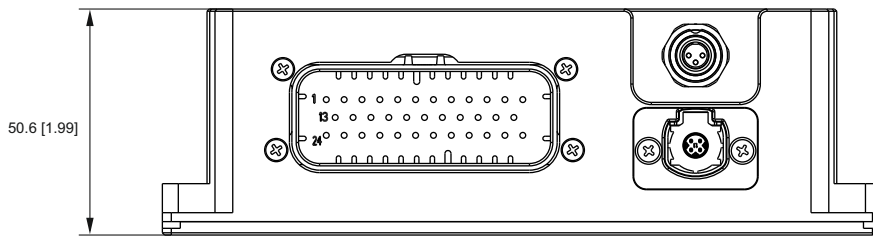




AiM PDM08

Power Distribution Module





AiM PDM08

Power Distribution Module

Technical specifications

LEDs	8 RGB LEDs + 1 PDM ON + 1 PDM STS (Status)
Inputs	6 fully configurable, max 500 Hz each Pullup +12V, +5V, analog/digital Pulldown
Speed IN	2
Power outputs	8 rated up to 20 A, 1 with serie diode Protected for: over voltage, under voltage, over current, over temperature
Lin bus	1
CAN connections	3
Inertial platform	3 axis $\pm 5G$ accelerometer + 3axis gyro + 3 axis magnetometer
Internal memory	4 GB
External modules	GPS Module, Channel Expansion, TC Hub, Lambda Controller, SmartyCam HD, Formula Steering Wheel, Remote I/O pushbutton module
External Analog Camera input	NO
Connectors	1 AMP connector + 1 Amphenol Surlok connector + 1 Rosenberger connector
Remote display connection	1 AiM stream output
Body	Anodized Aluminum
Dimensions	161x100.6x50.6 mm
Weight	500 g
Waterproof	IP65



AiM PDM08

Power Distribution Module

Part numbers

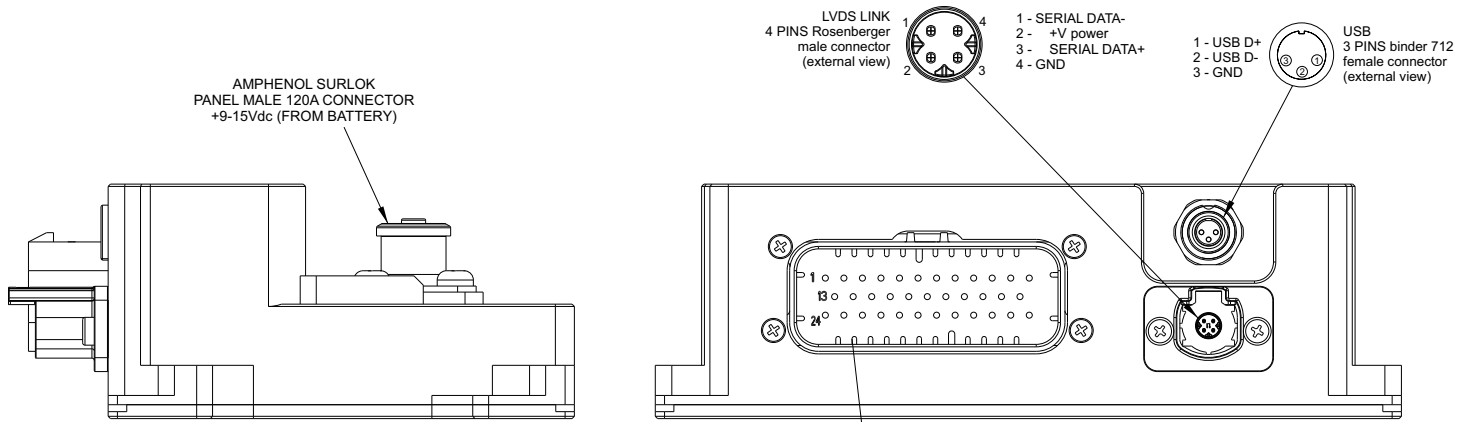
XC1PDM0801G050	PDM08 Display connector version + 50 cm GPS Module cable length
XC1PDM0801G130	PDM08 Display connector version + 130 cm GPS Module cable length
XC1PDM0801G200	PDM08 Display connector version + 200 cm GPS Module cable length
XC1PDM0801G400	PDM08 Display connector version + 400 cm GPS Module cable length
XC1PDM0801R200	PDM08 Display connector version + 200 cm GPS Module «Roof» version cable length
XC1PDM0801R400	PDM08 Display connector version + 400 cm GPS Module «Roof» version cable length
XC1PDM0802G050	PDM08 with connector for display + 50 cm GPS Module cable length
XC1PDM0802G130	PDM08 with connector for display + 130 cm GPS Module cable length
XC1PDM0802G200	PDM08 with connector for display + 200 cm GPS Module cable length
XC1PDM0802G400	PDM08 with connector for display + 400 cm GPS Module cable length
XC1PDM0802R200	PDM08 with connector for display + 200 cm GPS Module «Roof» version cable length
XC1PDM0802R400	PDM08 with connector for display + 400 cm GPS Module «Roof» version cable length
XC1PDM08D06G050C2	Kit PDM08, Display 6", 2 m cable length, 50 cm GPS Module cable length
XC1PDM08D06G130C2	Kit PDM08, Display 6", 2 m cable length, 130 cm GPS Module cable length
XC1PDM08D06G200C2	Kit PDM08, Display 6", 2 m cable length, 200 cm GPS Module cable length
XC1PDM08D06G400C2	Kit PDM08, Display 6", 2 m cable length, 400 cm GPS Module cable length
XC1PDM08D06R200C2	Kit PDM08, Display 6", 2 m cable length, 200 cm GPS Module «Roof» version cable length
XC1PDM08D06R400C2	Kit PDM08, Display 6", 2 m cable length, 400 cm GPS Module «Roof» version cable length
XC1PDM08D10G050C2	Kit PDM08, Display 10", 2 m cable length, 50 cm GPS Module cable length
XC1PDM08D10G130C2	Kit PDM08, Display 10", 2 m cable length, 130 cm GPS Module cable length
XC1PDM08D10G200C2	Kit PDM08, Display 10", 2 m cable length, 200 cm GPS Module cable length
XC1PDM08D10G400C2	Kit PDM08, Display 10", 2 m cable length, 400 cm GPS Module cable length
XC1PDM08D10R200C2	Kit PDM08, Display 10", 2 m cable length, 200 cm GPS Module «Roof» version cable length
XC1PDM08D10R400C2	Kit PDM08, Display 10", 2 m cable length, 400 cm GPS Module «Roof» version cable length
XC1D06000	Display 6"
XC1D10000	Display 10"



AiM PDM08

Power Distribution Module

Pinout



PIN	DESCRIPTION	PIN	DESCRIPTION
1	power out 1	19	CAN2H
2	power out 2	20	CH IN 3
3	CAN0H	21	CH IN 4
4	power out 3	22	+5VREF
5	CAN1L	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	CAN0L	33	CH IN 6
16	CAN1H	34	GND
17	GND	35	GND
18	CAN2L		

