Product Type: AD1339P (60W) (Car Power Board)

Product Specifications

* Working voltage: DC 8V-36V

* Output voltage: 12V

* Output Current: 4.0A (5.0A max)

* Enter with ACC control (optional)

- * with a delay of 15 seconds boot (open the power board output
- * When the supply voltage Vin $< 8 \pm 0.5$ V, the power supply board guarantees that the V-Out output is delayed for 15 seconds and Vin> 8V in 15 seconds, and V-Out continues to output. When Vin $< 8 \pm 0.5$ V and remains greater than 15 seconds, the power strip automatically cut off the output,
- g) Supply voltage: 50V <Vin> 36V, the power board will immediately disconnect all outputs
- * output over-voltage protection with over-current
- * Super 8bit output with high-speed ADC sampling control output intelligent short circuit protection, short-circuit wire can automatically identify from 0-30 meters short circuit, automatic detection off
- * The input has reverse polarity protection
- * Built-in amplifier: Output power: 2 X 18 W 4 ohms
- * output ripple: <100M
- * Operating temperature: $-20 \sim 60$ °C
- * Relative humidity: 5 ~ 95% RH
- * Safety standards: IEC60950 / IEC60065 / EN50498 / GB4943
- * Electromagnetic compatibility standards:

EN55022 & EN55024 Class B,

IEC-60068-2-1, IEC-60068-2-2, IEC-61000-4-5 (ISO7637-2), Lever 3,

IEC-61000-4-11, Criteria B,

- * Dimensions: (L) 108 * (M) 75 * (H) 13mm
- * Weight: 65g