



DM41-5W2405V Product Specification Manual

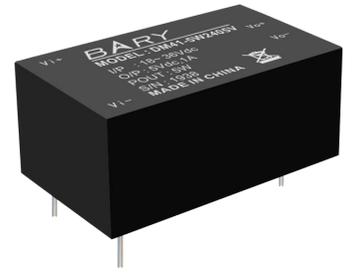
5W Isolated Buck DC-DC Power



1.product introduction

1.1. Brief introduction

DM41-5W2405V is a isolated (DC-DC) low-power buck power supply module, can continuously output 5W power, wide voltage input range: 18~36V, the max efficiency up to 75%, low temperature rise, which greatly reduces the users design threshold. all components from the regular procurement channels, Industrial grade design: -40~85°C,when in complex voltage environment, it also output steadily.



1.2. characteristics

- Isolation and buck voltage : Filtering out the peak value of power supply, effectively protect the back-end load equipment from damage;
- Output power: 5V/1000mA, can sustainable output of 5W;
- Ultra-small volume: 34.7*20.6*15.5mm, Black plastic fireproof shell, use more safe;
- Over-current protection: module internal preset the highest work current, can automatic recovery after fault elimination;
- Short-circuit protection: automatic recovery after fault elimination;
- Withstand voltage: 1500V;

1.3. Application scenarios

- Power supply of industrial control equipment;
- Aircraft model / remote control aircraft;
- intelligent robot;
- Wireless communication equipment;
- Industrial control motherboard;
- Vehicular power supply;
- Charging pile power supply system;
- Smart home and industrial sensors;
- Internal power supply system of security alarm;
- MCU, toys;
- LED Drive light with power supply;
- Intelligent street lamp;

2. specification parameters

2.1. Limit parameters

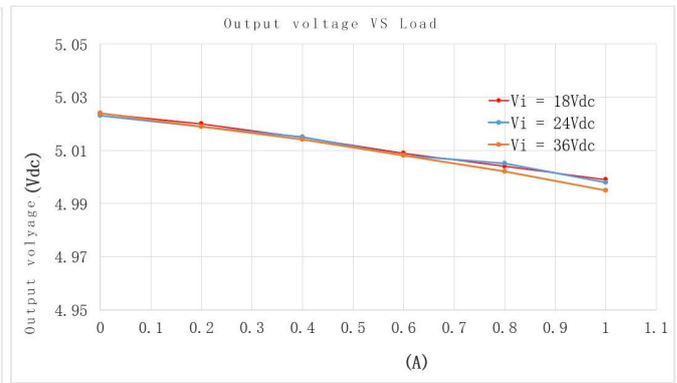
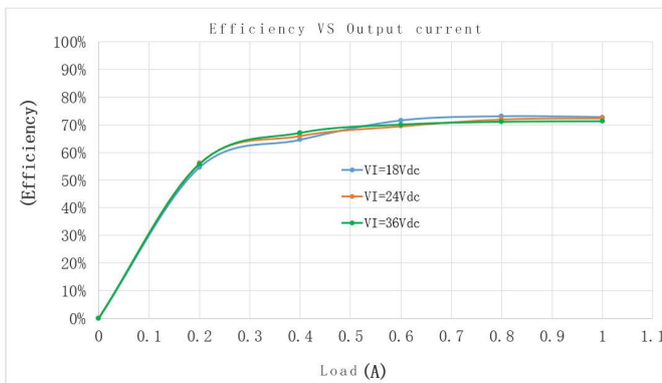
Order number	Main parameter	Minimum	Maximum	Remarks
1	Input voltage (Vdc)	18	36	V (The work voltage shall not exceed 36Vdc , Otherwise it will permanently damaged.)
2	output power (W)	0	5	W
3	working temperature (°C)	-40	+85	°C

2.2. Work parameters

Order number	Main parameter	Minimum	Typical value	Maximum	Remarks
1	Input voltage (Vdc)	18	24	36	V
2	Working frequency (Hz)	-	300	-	KHz
3	Output power(W)	0	-	5	W
4	Working temperature (°C)	-40	25	85	°C
5	Static power(mA)	-	-	0.4	< 0.4W
6	Output voltage (Vdc)	4.95	5	5.05	V
7	Persistent current (mA)	0	-	1000	mA
8	Ripple noise (mV)	10	-	50	<50mV
9	Max efficiency (n%)	70.5	-	75	%
10	Over current protection (%)	1100	-	1300	mA

11	Short circuit protection	-	-	-	Yes
12	Working humidity (RH%)	20	-	90	No-condensing.
13	Storage temperature (°C)	-40	+25	+85	Dry storage in normal temperature.
14	Storage humidity (RH%)	10	-	90	Dry storage in normal temperature.
15	Withstand voltage	-	1500	-	V

2.3. Work efficiency VS load



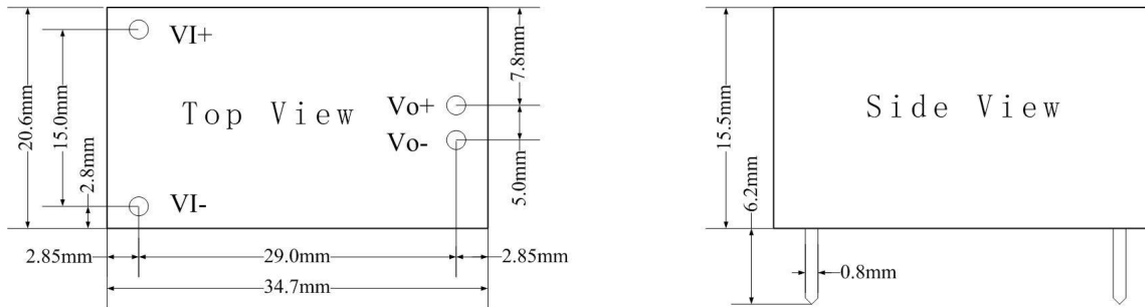
3. Basic operation

3.1. Matters need attentions

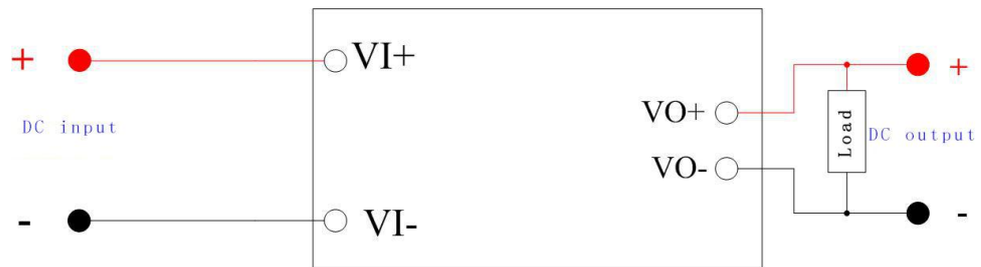
- Operating this module requires certain professional skills, prohibit non-professionals operate on it!
- Before using it, you must study Knowledge of safe use carefully.
- prohibit human body contact components when electrified;
- The maximum input voltage shall not exceed 36Vdc, otherwise may occur permanent damage .
- Temperature is high when working at full load, please do not touch!
- Do not short-circuit the output port otherwise it will cause permanent damage to the module;
- Over-current function only efficient in VIN = 18~24V, please notice that if over 24V Over-current point will become large, which need cautious about;

4. Mechanical Characteristics and Pin Definition

4.1. Product size



4.2. Typical application



4.3. Pin definition

Order number	Pin name	Direction	Use
1	Vi+	Input	Power input is positive
2	Vi-	Input	Power input is negative
3	Vo-	Output	Power output is negative
4	Vo+	Output	Power output is positive

5.Product selection

Product model	Input voltage	Output voltage	Output current	Efficiency	Installation mode
DM41-5W0505V	4.5 ~ 9.0Vdc	5Vdc	1000mA	77%	Plastic package plug-ins
DM41-5W0512V	4.5 ~ 9.0Vdc	12Vdc	416mA	78%	Plastic package plug-ins
DM41-5W1205V	9.0 ~ 18Vdc	5Vdc	1000mA	75%	Plastic package plug-ins
DM41-5W2405V	18 ~ 36Vdc	5Vdc	1000mA	75%	Plastic package plug-ins

*Note: the series of pin size (package) are fully compatible and replaceable.

Revision history

Order number	vision	modification date	Revision notes	Maintain person
1	V1.0	2019/09/24	First edition, first public release.	GHW

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