## HLK-10D2412B

### MODULO DC-DC 24V A 12V 830mA 10W



A variety of specifications of power modules to choose MULTIPLE SPECIFICATIONS AVAILABLE

Wide voltage 24V (18-36V) input international standard package

MODEL	POWER	VOLTAGE	CURRENT	
HLK-10D2405B	10W	5V	2000mA	
HLK-10D2412B	10W	12V	833mA	
HLK-10D2415B	1W	15V	666mA	
HLK-10D2424B	10W	24V	416mA	
*Same size and p	in for the s	same series		
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\*Size 50.8×25.4×11mm

# **Product features**

- Ultra-thin small size standard package and standard pins
- Wide range input voltage: 18~36VDC
- Low power consumption, environmental protection, standby power consumption is only 0.3W (typical value)
- Input and output isolation withstand voltage 1500VDC
- Ultra-fast startup: 100ms (typical value)
- High efficiency, conversion efficiency up to 86% (Typ)
- Operating temperature range: -40°C~+85°C
- Good output short circuit and over current protection and self-recovery
- High reliability, long life design, continuous work over 100000H
- Potting and sealing with high-quality environmentally friendly waterproof and thermal conductive glue, dustproof, moistureproof, shockproof and flame retardant
- Meet UL/CE/EMC and safety testing requirements
- Can be used in medical, industrial control, electric power, instrumentation, communication, railway and other fields



## **Operating temperature environment and load characteristics**



# **Typical application circuit**

### **Recommended test circuit**

Generally recommended capacitance: C1: 47-100µF; C2, C3: 10-22µF.

All DC/DC converters of this series are tested according to the recommended test circuit shown in the figure below before leaving the factory.

If it is required to further reduce the input and output ripple, the input and output external capacitors C1, C2, C3 can be increased or selected in series with capacitors with a small equivalent impedance, but the capacitance cannot be greater than the maximum capacitive load of the product.







Note:

1. C2 and C3 use high frequency and low resistance electrolytic capacitors, and the total capacity cannot exceed the maximum capacitive load marked in the manual, otherwise the module will not start normally.

2. For capacitive load, a minimum load of 3% must be guaranteed, otherwise it will cause abnormal output of the module.

#### **Recommended parameters:**

Device code	5V output	9V/12V/15V output	24V output	
LDM3/4 inductance	1µH	2.2µH	4.7µH	
C2/3 electrolytic capacitor	220µF	100µF	68µF	
C4 ceramic capacitor		1µF/50V	/	

### Ripple & noise test: twisted pair method 20MHz bandwidth



#### testing method:

1. Ripple noise is connected using 12# twisted pair, the oscilloscope bandwidth is set to 20MHz, 100M bandwidth probe, and 0.1uF polypropylene capacitor and 47uF high frequency low resistance electrolytic capacitor are connected in parallel to the probe end, and the oscilloscope sampling uses Sample sampling mode.

2. Connect the power input terminal to the input power supply, and connect the power output to the electronic load through the fixture board. Use a 30cm±2cm sampling line to sample directly from the power output port for testing. The power line selects the corresponding wire diameter wire with insulation according to the output current. (As shown in FIG)





### **Pin description:**

1: -Vin input negative; 2: +Vin input positive; 3: +Vo output positive; 4: NC; 5: -Vo output negative; 6: NC

\*Note: If the definition of each pin of the power module does not match the selection manual, the label on the physical label shall prevail.

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	TOLERANCIA: N/A	MODULO	MODULO DC-DC 24V A 12V 830mA 10W				
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