

HKDC- Fseries 500W DC-DC Converter Technical Specifications

HKDC- F Series 500W DC-DC converter is designed for low-voltage power supply design of electric vehicle products. The product not only has high efficiency, small size, high stability, long life and other advantages, but also has a high degree of protection. Its highly reliable, full-featured protection and other features is ideal for low-voltage power supply of the electric vehicle. The power module is built-in thermal sensing device having thermal shutdown and automatic recovery. Fully sealed encapsulation process, up to IP67 protection class, you can ensure that in any complex environment without causing failure.

Main features: Full casting process, natural cooling conditions can -40 - + 60 $^{\circ}$ C work reliably under conditions

Built-in temperature sensor in hazardous operating conditions (internal 90 $^{\circ}$ C) off output

Degree of protection IP67 can be short-term immersion in work safety conditions

Specifications

		FDC-LV-13V8-AH (Battery Pos. Enable)
		PDC-LV-13V0-Aff (Battery POS. Eliable)
I N P U T	Input voltage range	DC30~100V
	Frequency	Direct-current
	Effectiveness	≥90% 500W
	Input reverse polarity protection	No
	Input Overvoltage Protection	100 V
	Input Undervoltage Protection	
	Input fuse	When you use need to input by adding a fuse
	Applicable Battery S y s t e m	48~72V Battery System
	Static Power	load current is less than 0.3Acontinued10 Minutes into power-saving mode, Standby Power ≤0.5W
	Output Method	Constant / Constant
0	Output Current	maximum 50A
U T P U T	Constant Current A c c u r a c y	+ 2%
	Constant Output V o I t a g e	
	Constant Accuracy	±1%
	P-p ripple voltage	200mV
	Overvoltage Protection	Output > 16.0V Overvoltage Relay, Abnormalities disappear from the new starting power to resume normal work



E R	ISOLATION	Input to ground:500VDC≤10mA Input to output: 500VDC≤10mA Output to ground:500VDC≤10mA 500VDCInsulation resistance≥10M Europe
	Protection Class	IP67
	O p e r a t i n g T e m p e r a t u r e	
	S t o r a g e Temperature	$-550^{\circ} \sim +850^{\circ}$
		Module temperature reaches 90 Degree stop working. After cooling, the power supply automatically resume normal operation

Dimensions

