

◆Feature

- . Small size, High efficiency, High reliability, Long lifetime;
- . Ip66 rating;
- .Working temperature -25°C~+40°C;
- .Protection: Overload, Short-circuit protection;
- .Typical efficiency:85%;
- .Low standby power, min to 1W;
- . Start delay design , which can reduce the starting current when multiple simultance start;
- . Ip66 certifide, ROHS compliant;
- .Low output ripple noises.

Funct	ional parameter						
	Number 1	VB-12060P					
IVIOGEI	DC Voltage	12V					
	Output range of constant current	/					
	Rated current	5A					
	Range of the current	0~5A					
	Rated power	60W					
	Ripples and Noise(max.)	120mVp-p					
	Voltage tolerance	±4%					
Out put	Line regulation	±1%					
	Load regulation	±2%					
	The group of output	2					
	Set up and rise time	3000ms, 50ms	(When fully loaded	d) 110Vac			
	Holding time (Typ.)						
	Range of Voltage						
	Range of frequency	47~63Hz					
	Powerfactor		c(When fully loaded)			
In put	Efficiency Typ.)	85%		i I			
	AC current	0.9A/110Vac					
	Inrush current Typ.)	Cold start:20A/	1201/20				
	Leakage current	Between output and earth:0.25mA/120Vac; Between Case and earth:0.75mA/120Vac					
	THD / Detween output and earth.o.25min/120vac, between Gase and earth.o.75min/120vac						
	וחט	100% to 140% of the rated output power					
Protection	Overloading Protection mode: Restrict the current, self-recovery when exceptional loading be removed.						
							Short circuit
	Overvoltage	<u>, , , , , , , , , , , , , , , , , , , </u>	D (()	/ /	. /	/	
	Č .	Protection type: Power off the output voltage and re-start					
		Over temperature	100°C±10°C (RTH2)				
		Protection mode: Power off the output voltage and re-start					
	Working temperature						
	Working humidity	20%~90%RH, No Condensation					
Environment	Storage temperature and humidity	-25℃~+75℃,25%~85%RH					
	Temperature coefficient	±0.05%/℃ (0~40℃)					
	Vibration-proof	10-300Hz 1G 10minutes/cycle X Y Z axis each 60minutes					
	Safety and regulatory	Conform UL8750, UL60950, accord with Ip66 rating.					
	HI-POT	I/P-O/P:3.75KVAC I/P-FG:1.875KVAC O/P-FG:0.5KVAC					
Safety and							
regulatory							
and EMC							
	Harmonic current	/					
	EMS	1					
Others	MTBF	≥40Khrs, MIL-HDBK-217F (25°C)					
	Dimension	178X67. 7X47. 3mm(L* W H)					
	Package	0.9Kg/PCS; 10PCS/9Kg/box; (315X230X185mm)					
					VDE H03VV E 3*0 75	Emm ² ubita langth 200 mm	
	Wire Input: VDE H03VV-F 3G0.75mm² black, length1×300mm, output: VDE H03VV-F 2*0.75mm² white, length 300mm						
		Input line: 300mm		Out put I i ne: .300mm			
Structure (mm)							
	164mm						
				→			
	47.3mm						
	178mm						
	<u> </u>			-1			
Desi gned by	St andar di zat i on		<u> </u>	D		Varaian. 10	
				P spec		Version: 1.0	
Correct ed by		1		•			
Checked by	Approved by						
Shooked by							