

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Models* VSP6020, VSP2050, VSP4030, VSP12010

High Power Switching DC Power Supplies

Data Sheet

Specification	VSP6020*	VSP2050*	VSP4030*	models VSP12010*
Output Specification	V31 0020	V31 2030	V31 4030	V31 12 01 0
Power	1.2KW	1.2KW	1.2KW	1.2KW
Output Voltage	0-60V	0-20V	0-40V	0-120V
Output Current	0–20A	0-50A	0-30A	0-10A
Ripple rms. (10Hz to 1MHz)	≤ 10mV	≤ 15mV	≤ 10mV	≤ 20mV
Noise (10Hz to 20MHz)	≤ 45mVpp	≤ 45mVpp	≤ 45mVpp	≤ 45mVpp
Programming Resolution(Digital I)		
Voltage	20 mV	10 mV	10 mV	100 mV
Current	10 mA	20 mA	10 mA	10 mA
Output Programming Accuracy(A				
Voltage	0.5 % of F. S. ± 1 Digit (spec. for all VSP models)			
Current	0.5 % of F. S. ± 1 Digit (spec. for all VSP models)			
Meter Accuracy				
Voltage	+/- 0.2% of F.S. +/- 3 Digit. (spec. for all VSP models)			
Current	+/- 0.2% of F.S. +/- 3 Digit. (spec. for all VSP models)			
Regulation		5 1	•	
CV Line Regulation	0.1 % of F.S (spec. for all VSP models)			
CC Line Regulation	0.1 % of ES (spec. for all VSP models)			
CV Load Regulation	0.1 % of F.S (spec. for all VSP models)			
CC Load Regulation	0.1 % of F.S (spec. for all VSP models)			
Output Specification		orr wor no opecator un vo	· models)	
Stability	0.05%			
Efficiency	80% Minimum			
Transient Response	250 microseconds for load change from 40% to 90%			
Mode Of Operation	230	J IIICIOSCCONOS IOI IOAU CHANE	30 110111 40/0 10 70/0	
Local Mode	Through front panel potention	otor for voltage current and	war valtage and Duch cuite	h for Output ON/ OEE cont
Remote Mode	Through front panel potentiometer for voltage, current and over voltage and Push switch for Output ON/ OFF contractions of voltage and current			
	Interface Analog programming of voltage and current. 0 - 5 volts or 0 - 10 volts for output voltage and current, selection through DIP-switch.			
Voltage				
Resistance	0 – 4.85k ohms from 0 to full-scale level. RS-232 / GPIB			
Digital Interface		KS-232 / GPIB		
Protections				
Over voltage protection	Programmable through POT in local mode and through digital interface in remote mode.			
Over temperature protection		Through 90 °C. Thermal sv	vitch on heat sink.	
Input specifications				
Mains Input Range	95Vac to 264Vac.			
Input Frequency	47 To 63 Hz			
Input Power Factor	0.99 On Full Load At Nominal Input.			
Inrush Current	Limited By NTC			
Operating Environment				
Temperature	0 - 50°C			
Relative Humidity	< 80% rh – non condensing			
Storage Temperature	- 20°C. to + 70°C.			
Warm-up Time		15 minutes	S.	
Safety Standards				
EMI Filtering	EN55022 Class-A			
Safety Class		EN60950		
Mechanical Specifications		L100/30		
Weight (approx.)	13.7lbs. (6.2 KG.)			
Dimensions (WxHxD)	19 x 1.75 x 18" (483 x 44.5 x 457mm)			
Dimensions (WXHXD) Dimensions with rubber feet	19 x 2.13 x 20" (483 x 54 x 457mm)			
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	One Year Warranty			





Accessories

One Year Warranty

SUPPLIED: Instruction Manual

OPTIONAL (for all models): TL-5, TL-30

* = Specification also apply to corresponding GPIB model (Add GPIB to the model number for a GPIB interface instead of a RS232 interface. Example: VSP6020GPIB)
ES = Full Scale. Full scale will be different for each model. Example: If you have a VSP2050 and you are measuring the voltage meter accuracy, the meter can not off more than 0.3V (20V + 0.2% +3 digit). Note: 3 digits refers to the power supply displays least significant digit.

B&K Precision Corporation