

PSW-Series

Multi-Range D.C. Power Supply

FEATURES

- Voltage Rating : 30V/80V/160V/250V/800V, Output Power Rating : 360W~1080W
- Multi-range Voltage & Current Combinations in One Power Supply
- C.V / C.C Priority ; Particularly Suitable for the Battery and LED Industry
- Adjustable Slew Rate
- Series Operation (2 units in Series) for (30V/80V/160V), Parallel Operation (3 units in Parallel) for (30V/80V/160V/250V/800V)
- High Efficiency and High Power Density
- 1/2, 1/3, 1/6 Rack Mount Size Design (EIA/JIS Standard) for 360W, 720W, 1080W
- Standard Interface : LAN, USB, Analog Control Interface
- Optional Interface : GPIB-USB Adaptor, RS232-USB Cable
- LabVIEW Driver



Powerful Stretch with Multi-range Technology

The PSW-Series is a single-output multi-range programmable switching DC Power Supply covering a power range up to 1080W. This series of products include fifteen models with the combination of 30V, 80V, 160V, 250V and 800V rated voltages and 360W, 720W and 1080W maximum output powers. The multi-range feature allows the flexible and efficient configuration of voltage and current within the rated power range. As the PSW-Series can be connected in series for maximum 2 units or in parallel for maximum 3 units, the capability of connecting multiple PSW-Series units for higher voltage or higher current output provides a broad coverage of applications. With the flexibility of multi-range power utilization and series/parallel connection, the PSW-Series significantly reduces the users' cost for various power supply products to accommodate the projects with different power requirements.

The C.V/C.C priority selection of the PSW-Series is a very useful feature for DUT protection. The conventional power supply normally operates under C.V mode when the power output is turned on. This could bring a high inrush current to the capacitive load or current-intensive load at the power output-on stage. Taking the I-V curve verification of LED as an example, it becomes a very challenging task to perform this measurement using a conventional power supply. With LED connected to a power supply under C.V mode as the initial setting, when the power output is turned on and the voltage rises to the LED forward voltage, the current will suddenly peak up and exceed the preset value of current limit. Upon detecting this high current, the power supply starts the transition from C.V mode to C.C mode. Though the current becomes stable after the C.C mode being activated, the current spike occurred at the C.V and C.C crossover point may possibly damage the DUT. At the power output-on stage, the PSW-Series is able to operate under C.C priority to limit the current spike occurred at the threshold voltage and therefore protects DUT from the inrush current damage.

The adjustable slew rate of the PSW-Series allows users to set for either output voltage or output current, a specific rise time from low to high level transition, and a specific fall time from high to low level transition. This facilitates the characteristic verification of a DUT during voltage or current level changes with controllable slew rates. Most manufacturing tests of lighting device or large capacitor during power output-on are associated with the occurrence of high surge current, which can greatly reduce the life time of the DUT. To prevent inrush current from damaging current-intensive devices, a smooth and slow voltage transition during power On-Off can significantly reduce the spike current and protect the device from high current damage.

The OVP and OCP are provided with the PSW-Series. Both OVP and OCP levels can be selected, with default level set at 110%, of the rated voltage/current of the power supply. When any of the protection levels is tripped, the power output will be switched off to protect the DUT. The PSW-Series provides USB Host/Device and LAN interfaces as standard, GPIB-USB adapter and RS232-USB cable as optional. The LabView driver and the Data Logging PC software are supported on all the available interfaces. An analog control/monitoring connector is also available on the rear panel for external control of power On/Off and external monitoring of power output Voltage and Current.

PANEL INTRODUCTION



PSW-Series (HV) Rear Panel



PARALLEL OPERATION (3 UNITS)

MODEL	SINGLE UNIT	2 UNITS	3 UNITS	
PSW 30-36	30V/36A	30V/72A	30V/108A	
PSW 30-72	30V/72A	30V/144A	30V/216A	
PSW 30-108	30V/108A	30V/216A	30V/324A	
PSW 80-13.5	80V/13.5A	80V/27A	80V/40.5A	
PSW 80-27	80V/27A	80V/54A	80V/81A	
PSW 80-40.5	80V/40.5A	80V/81A	80V/121.5A	
PSW 160-7.2	160V/7.2A	160V/14.4A	160V/21.6A	
PSW 160-14.4	160V/14.4A	160V/28.8A	160V/43.2A	
PSW 160-21.6	160V/21.6A	160V/43.2A	160V/64.8A	
PSW 250-4.5	250V/4.5A	250V/9A	250V/13.5A	
PSW 250-9	250V/9A	250V/18A	250V/27A	
PSW 250-13.5	250V/13.5A	250V/27A	250V/40.5A	
PSW 800-1.44	800V/1.44A	800V/2.88A	800V/4.32A	
PSW 800-2.88	800V/2.88A	800V/5.76A	800V/8.64A	
PSW 800-4.32	800V/4.32A	800V/8.64A	800V/12.96A	

PSW-Series (LV) Rear Panel



SERIES OPERATION (2 UNITS)

MODEL	SINGLE UNIT	2 UNITS
PSW 30-36	30V/36A	60V/36A
PSW 30-72	30V/72A	60V/72A
PSW 30-108	30V/108A	60V/108A
PSW 80-13.5	80V/13.5A	160V/13.5A
PSW 80-27	80V/27A	160V/27A
PSW 80-40.5	80V/40.5A	160V/40.5A
PSW 160-7.2	160V/7.2A	320V/7.2A
PSW 160-14.4	160V/14.4A	320V/14.4A
PSW 160-21.6	160V/21.6A	320V/21.6A
PSW 250-4.5	N/A	N/A
PSW 250-9	N/A	N/A
PSW 250-13.5	N/A	N/A
PSW 800-1.44	N/A	N/A
PSW 800-2.88	N/A	N/A
PSW 800-4.32	N/A	N/A



PSW 80-40.5 (0~80V, 0~40.5A, 1080W)

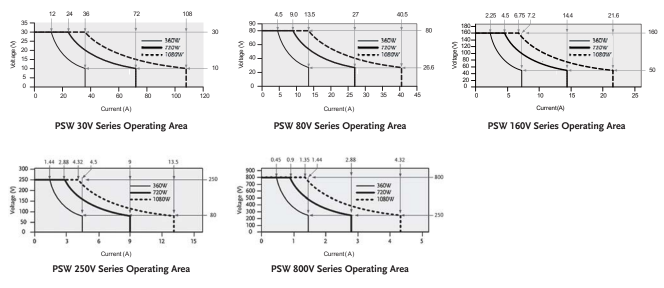


PSW 80-27 (0~80V, 0~27A, 720W)



PSW 80-13.5 (0~80V, 0~13.5A, 360W)

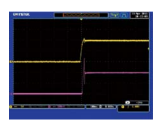
A. MULTI-RANGE OPERATION

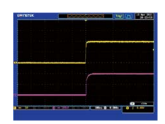


When the power supply is configured that the total output (Current x Voltage output) is less than the rated power output, it functions as a typical Constant Current (C.C) and Constant Voltage (C.V) power supply.

However, when the power supply is configured such that the total output power (Current x Voltage Output) exceeds the rated power output, the effective output is actually limited to the operation area of the unit.

B. C.V / C.C PRIORITY SELECTION





The Inrush Current and Surge Voltage occur at LED Forward Voltage(Vf)Under C.V Priority

The CC Priority Feature Effectively Limits the Occurrence of Inrush Current and Surge Voltage when the Supplied Voltage Rises to the LED Forward Voltage

The PSW-Series provides C.C Mode and C.V Mode to fit various applications in the general purpose market. To get into critical application niches, however, the power supply needs to provide

. ADJUSTABLE SLEW RATE

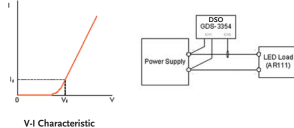


The Adjustable Rise Time of the PSW 30V



The Adjustable Rise Time of the PSW 800V

The PSW-Series has adjustable slew rates for the level transition of both Current and Voltage. This gives the PSW-Series power supply the ability to set specific rise time and fall time of the Voltage and Current drawn from the power supply to verify DUT performance during the Voltage / Current level transition. The feature also provides the benefit to slow down the voltage transition at the power output-on to protect DUT from inrush current damage. This is especially useful for the test of heavycurrent-drawn devices like capacitors.

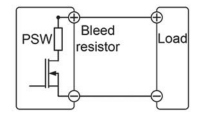


v-I Characteristic of Diode

Operation Under C.V Priority and C.C Priority Respectively

advanced features to meet the specific requirements. The C.C and C.V Priority Selection enable the power supply to run under C.C priority, rather than normal CV priority, at the output-on stage.

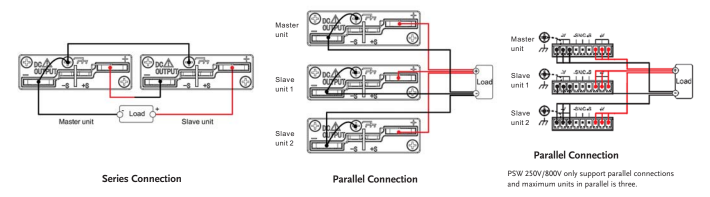
D. BLEEDER CONTROL



PSW-Series Built-in Bleed Resistor

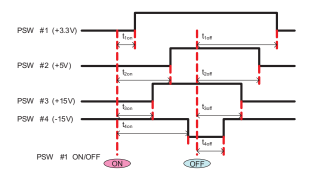
The PSW-Series employs a bleed resistor in parallel with the output terminal. Bleed resistor is designed to dissipatch the power from the power supply filter capacitors when power is turned off and the load is disconnected. Without a bleed resistor, power terminal may remain charged on the filter capacitors for some time and be potentially hazardous. In addition, bleed resistor also allows for smoother voltage regulation of the power supply as the bleed resistor acts as a minimum voltage load. The bleed resistance can be turned on or off using the configuration setting.

E. SERIES AND PARALLEL CONNECTIONS



To increase power output capacity, the PSW-Series could be connected in Series mode to perform double voltage rating or in parallel mode to perform triple current rating for each model. With Multi-Range feature

OUTPUT ON /OFF DELAY



The Example of Output On/Off Delay Control Among Multiple Outputs of the PSW Units

The output On/Off delay feature enables the setting of a specific time delay for output on after the power supply output is turned on, and a specific time delay for output off after the power supply output is turned off. When multiple PSW units are used, the On/Off delay time

of each unit can be set respectively referring to fix time points. This multiple-output control can be done through the Analog Control terminal at the rear panel or through the PC programming with standard commands.

and Series/Parallel connection capability, the PSW-Series is a high power

density and cost-effective equipment for the tests of DC power modules,

batteries and components in a broad power range.

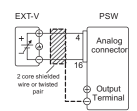
VARIOUS INTERFACES SUPPORT & EXTENDED TERMINAL BOX



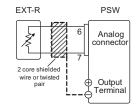
The PSW-Series provides USB Host port in the front panel for easy access of stored data, such as test script program. In the rear panel, a USB Device port is available for remote control or I & V data logging of power output through a PC controller. The LAN interface, which meets DHCP standard, is provided as a standard feature of the PSW-Series for system communications and ATE applications.

An Extender Terminal box (P/N: GET-001/GET-002/GET-005) is provided as optional accessory to extend the power output form the rear panel to

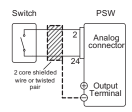
the front side. This extender terminal gives R&D or QC engineers convenience to do the jobs without frequently reaching the output terminal at the rear side of the PSW-Series.



External Voltage Control of the Voltage Output

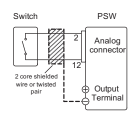


External Resistance control of the Voltage Output

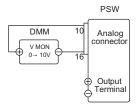


External Switch Control of the Output On/Off

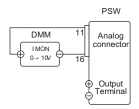
On the rear panel of the PSW-Series power supply, a 26-pin Analog Control connector is available to perform lots of remote control and monitoring functions. The output voltage and current can be set using external voltage or resistance.



External Switch Control of the Main Power Shut-down



External DMM Monitoring of the Output Voltage



External DMM Monitoring of the Output Current

The power supply output on/off and main power shut-down can also be controlled using external switches. This Analog Control Connector is complied with the Mil 26 pin connector (OMRON XG4 IDC plug) standard.

I. USING THE RACK MOUNT KIT



Rack Mount Kit GRA-410-J (JIS)

The Rack Mount Kit of the PSW-Series supports both EIA and JIS standards. A standard rack can accommodate 6 units of type I (360W Output Power) models, or 3 units of type II (720W Output Power) models, or 2 units of type III (1080W Output Power) models.



Rack Mount Kit GRA-410-E (EIA)

The Rack Mount Kits for EIA standard (P/N: GRA-410-E) and for JIS standard (P/N: GRA-410-J) are provided as optional accessaries for the PSW-Series.

SPECIFICATIONS									
OUTPUT RATING	PSW 30-36	PSW 30-72	PSW 30-108	PSW 80-13.5	PSW 80-27	PSW 80-40.5	PSW 160-7.2	PSW 160-14.4	PSW 160-21.6
Voltage	0 ~ 30V	0 ~ 30V	0 ~ 30V	0 ~ 80V	0 ~ 80V	0 ~ 80V	0 ~ 160V	0~160V	0~160V
Current	0~36A	0~ 30V 0~ 72A	0~ 108A	0~13.5A	0~27A	0~40.5A	0~7.2A	0~14.4A	SI SI
Power	360W	720W	1080W	360W	720W	1080W	360W	720W	1080W
REGULATION(CV)						1			
Load Line	20mV 18mV	20mV 18mV	20mV 18mV	45mV 43mV	45mV 43mV	45mV 43mV	85mV 83mV	85mV 83mV	85mV 83mV
REGULATION(CC)	101110	101114	TOTTY	431110	431110	431110	85111	031110	83111
Load	41mA	77mA	113mA	18.5mA	32mA	45.5mA	12.2mA	19.4mA	26.6mA
Line	41mA	77mA	113mA	18.5mA	32mA	45.5mA	12.2mA	19.4mA	26.6mA
RIPPLE & NOISE (N				-					
CV p-p CV rms	60mV 7mV	80mV 11mV	100mV 14mV	60mV 7mV	80mV 11mV	100mV 14mV	60mV 12mV	80mV 15mV	100mV 20mV
CC rms	72mA	144mA	216mA	27mA	54mA	81mA	15mA	30mA	45mA
PROGRAMMING AC	CURACY		Г Г	I.		1	1		
Voltage	0.1% +10mV	0.1% +10mV	0.1% +10mV	0.1% +10mV	0.1% +10mV	0.1% +10mV	0.1% +100mV	0.1% +100mV	0.1% +100mV
Current	0.1% + 30mA	0.1% + 60mA	0.1% + 100mA	0.1% + 10mA	0.1% + 30mA	0.1% + 40mA	0.1% + 5mA	0.1% +15mA	0.1% +20mA
MEASUREMENT AC		0.70/ 70 V/	0.201 20.11	0.10(10)(0.10(0.10(0.10(0.10(0.10(
Voltage Current	0.1% +10mV 0.1% +30mA	0.1% +10mV 0.1% +60mA	0.1% +10mV 0.1% +100mA	0.1% +10mV 0.1% +10mA	0.1% +10mV 0.1% +30mA	0.1% +10mV 0.1% +40mA	0.1% +100mV 0.1% +5mA	0.1% +100mV 0.1% +15mA	0.1% +100mV 0.1% +20mA
RESPONSE TIME	0.178 +3011A	0.178 +00mA	0.178 +10011A	0.170 +1011/4	0.170 +5011A	0.170 +4011/4	0.170 +51114	0.170 +15114	0.170 +2011/4
Raise Time	50ms	50ms	50ms	50ms	50ms	50ms	100ms	100ms	100ms
Fall Time(Full Load)	50ms 50ms	50ms 50ms	50ms 50ms	50ms	50ms	50ms	100ms	100ms	100ms
Fall Time(No Load)	500ms	500ms	500ms	500ms	500ms	500ms	1000ms	1000ms	1000ms
Load Transient Recover Time	lms	lms	lms	lms	lms	lms	2ms	2ms	2ms
(Load change from									
50~100%)									
PROGRAMMING RE	()		/						
Voltage Current	1mV 1mA	1mV 2mA	1mV 3mA	2mV 1mA	2mV 2mA	2mV 3mA	3mV 1mA	3mV 2mA	3mV 3mA
MEASUREMENT RES			-	ША	2004	3117	11174	2004	51174
Voltage	1mV	1mV	1mV	2mV	2mV	2mV	3mV	3mV	3mV
Current	1mA	2mA	3mA	1mA	2mA	3mA	1mA	2mA	3mA
SERIES AND PARALL	EL CAPABILITY			1		1			
Parallel Operation	Up to 3 units	including the m	aster unit						
Series Operation	Up to 2 units i	ncluding the ma	ster unit						
PROTECTION FUNC	TION								
OVP	3 ~ 33V	3 ~ 33V	3 ~ 33V	8 ~ 88V	8 ~ 88V	8 ~ 88V	16~ 176V	16 ~ 176V	16 ~ 176V
OCP	3.6 ~ 39.6A	5 ~ 79.2A	5 ~ 118.8A	1.35 ~ 14.85A	2.7 ~ 29.7A	4.05 ~ 44.55A	0.72 ~ 7.92A	1.44 ~ 15.84A	2.16 ~ 23.76A
OHP	Activated by e	lecated internal t	emperatures						
FRONT PANEL DISP	LAY ACCURACY	(4 digits)	1	1		T	1	T	1
Voltage	0.1%±20mV	0.1%±20mV	0.1%±20mV	0.1%±20mV	0.1%±20mV	0.1%±20mV	0.1%±100mV	M	0.1%±100mV
Current	0.1%±40mA	0.1%±70mA	0.1%±100mA	0.1%±20mA	0.1%±40mA	0.1%±50mA	0.1%±5mA	0.1%±30mA	0.1%±30mA
ENVIRONMENT CO									
Operation Temp	0°C ~ 50°C								
Storage Temp Operating Humidity	-25℃ ~ 70℃ 20% ~ 85% RI	H; No condensat	ion						
Storage Humidity		ss; No condensa							
READ BACK TEMP C	OEFFICIENT								
Voltage	100ppm/°C o	f rated output vo	oltage : after a 30	minute warm-up	0				
Current	200ppm/°C o	f rated output cu	rrent : after a 30	minute warm-up	>				
OTHER									
Analog Control	Yes	ID (Ontion)							
Interface Fan	USB/LAN/GP With thermal	sensing control							
POWER SOURCE		C, 47~63Hz, sin	gle phase						
DIMENSIONS	71(W)x124(H)	142(W)x124(H)	214(W)x124(H)	71(W)x124(H)	142(W)x124(H)	214(W)x124(H)	71(W)x124(H)	142(W)x124(H)	214(W)x124(H)
& WEIGHT	x350(D) mm ;	x350(D)mm ;	x350(D) mm ;	x350(D) mm ;	x350(D) mm ;	x350(D) mm ;	x350(D) mm ;	x350(D) mm ;	x350(D) mm ;
	Approx. 3kg	Approx. 5.3kg	Approx. 7.5kg	Approx. 3kg	Approx. 5.3kg	Approx. 7.5kg	Approx. 3kg	Approx. 5.3kg	Approx. 7.5kg
ORDERING INF	ORMATION			ACCESS					
PSW 30-36 (0~3	0V/0~36A/360W) Multi-Range DC	Power Supply	CD-ROM x 1 x 1 (Region d	(Programming Manua ependent), GTL-240 (al, User Manual), GT JSB Cable "L" Type x	L-123 Test Lead x 1 (fo I. PSW-004 Basic Acc	or PSW 30V/80V/160V) essories Kit x 1(for PS), Power Cord W 30V/80V/
) Multi-Range DC		control lock		ws and washers x 2, I bolts, nuts and wash		ontrol protection dum	my x 1, Analog
		W) Multi-Range		PSW-008 Bas	sic Accessories kit for	PSW 250V/800V mod	lels PSW-011 Outpu	it terminal cover for 25	
		W) Multi-Range [) Multi-Range DC			tput terminal cover for AL ACCESSOR		iers PSW-012 High v	oltage output terminal	ror 250V/800V model
(DW) Multi-Range					GT	L-251 USB-GPIB A	dapter, GPIB-USB-
PSW 160-7.2 (0~1	50V/0~7.2A/360W	/) Multi-Range DC	Power Supply	PSW-002 Si	mple IDC Tool Intact Removal Tool			HS, USB 2.0	, Hi-Speed USB
PSW 160-14.4 (0~1				PSW-005 Ca	ble for 2 Units of PSW	/-Series in Series Mod	le Connection GL	compliance, JG-001 GPIB to USE	
PSW 160-21.6 (0~1) PSW 250-4.5 (0~2)					or PSW 30V/80V/160V ble for 2 Units of PSV	') V-Series in Parallel M	GR	A-410-J Rack Mount A-410-E Rack Mount	Kit (JIS)
) Multi-Range DC		PSW-007 Ca	ble for 3 Units of PSV	V-Series in Parallel M	ode Connection PS	W-010 Large filter (Type II/III)
PSW 250-13.5 (0~2				^{''y} GET-002 Fx		max. 30A(for PSW 30 max. 10A(for PSW 2		JR-001A USB to RS-2	52 Cable, 300mm
PSW 800-1.44 (0~8				/ GET-005 Ex	tended European Ter	minal with max. 20A ack(for PSW 250V/80	(for PSW 30V/80V/16	0V)	
PSW 800-2.88 (0~8		0W) Multi-Range 30W) Multi-Range		Jy GTL-248 GF	PIB Cable, Double Shi	elded, 2000mm			
PSW 800-4 37 /0.9				1 CTL-250 CT	PIB Cable, Double Shi	alded 600mm			

SPECIFICATIONS						
	PSW 250-4.5	PSW 250-9	PSW 250-13.5	PSW 800-1.44	PSW 800-2.88	PSW 800-4.32
OUTPUT RATING	I	1	4	1	1	
/oltage	0 ~ 250V	0 ~ 250V	0 ~ 250V	0 ~ 800V	0 ~ 800V	0 ~ 800V
Current	0 ~ 4.5A	0 ~ 9A	0~13.5A	0~1.44A	0 ~ 2.88A	0 ~ 4.32A
Power	360W	720W	1080W	360W	720W	1080W
EGULATION(CV)						
.oad	130mV	130mV	130mV	405mV	405mV	405mV
ine	128mV	128mV	128mV	403mV	403mV	403mV
REGULATION(CC)	1		4			
.oad	9.5mA	14mA	18.5mA	6.44mA	7.88mA	9.32mA
ine	9.5mA	14mA	18.5mA	6.44mA	7.88mA	9.32mA
IPPLE & NOISE (Noise Ban	dwidth 20MHz; Ripp	le Bandwidth=1MH:	z)			
Х р-р	80mV	100mV	120mV	150mV	200mV	200mV
CV rms	15mV	15mV	15mV	30mV	30mV	30mV
C rms	10mA	20mA	30mA	5mA	10mA	15mA
ROGRAMMING ACCURACY						
oltage	0.1%+200mV	0.1%+200mV	0.1%+200mV	0.1%+400mV	0.1%+400mV	0.1%+400mV
Current	0.1%+5mA	0.1%+10mA	0.1%+15mA	0.1%+2mA	0.1%+4mA	0.1%+6mA
IEASUREMENT ACCURACY						
/oltage	0.1%+200mV	0.1%+200mV	0.1%+200mV	0.1%+400mV	0.1%+400mV	0.1%+400mV
Current	0.1%+5mA	0.1%+10mA	0.1%+15mA	0.1%+2mA	0.1%+4mA	0.1%+6mA
RESPONSE TIME	1		1			
aise Time	100ms	100ms	100ms	150ms	150ms	150ms
all Time(Full Load)	150ms	150ms	150ms	300ms	300ms	300ms
all Time No Load)	1200ms	1200ms	1200ms	2000ms	2000ms	2000ms
oad Transient	2ms	2ms	2ms	2ms	2ms	2ms
ecover Time						
Load change from 50~100%)						
PROGRAMMING RESOLUTIO		1 /	1			
/oltage Current	5mV	5mV	5mV	14mV 1mA	14mV 1mA	14mV 1mA
	1mA	1mA	1mA	ImA	ImA	ImA
MEASUREMENT RESOLUTIO		/				
/oltage Current	5mV 1mA	5mV 1mA	5mV 1mA	14mV 1mA	14mV 1mA	14mV 1mA
ERIES AND PARALLEL CAPA		IMA	IIIIA	IIIIA	IIIIA	ША
	3	3	3	3	3	3
Parallel Operation Series Operation	N/A	N/A	N/A	N/A	N/A	N/A
ROTECTION FUNCTION			.,		.,	1
OVP	20 ~ 275V	20 ~ 275V	20 ~ 275V	20 ~ 880V	20 ~ 880V	20 ~ 880V
DCP	0.45 ~ 4.95A	0.9 ~ 9.9A	1.35 ~ 14.85A	0.144 ~ 1.584A	0.288 ~ 3.168A	0.432 ~ 4.752
				0.144 ~ 1.304A	0.288 ~ J.108A	0.432 ~ 4.732
DHP	,	d internal temperature	S			
RONT PANEL DISPLAY ACCU		1		1	1	1
/oltage	0.1%±200mV	0.1%±200mV	0.1%±200mV	0.1%±400mV	0.1%±400mV	0.1%±400mV
	0.1%±5mA	0.1%±10mA	0.1%±20mA	0.1%±2mA	0.1%±4mA	0.1%±6mA
INVIRONMENT CONDITION						
Operation Temp	0°C ~ 50°C -25°C ~ 70°C					
torage Temp Operating Humidity	20% ~ 85% RH; No	condensation				
torage Humidity	90% RH or Less; No					
EAD BACK TEMP COEFFICI						
/oltage		output voltage : after	a 30 minute warm-up			
Current			a 30 minute warm-up			
DTHER			· r			
nalog Control	Yes					
nterface	USB/LAN/GPIB(Op	tion)				
an	With thermal sensin					
	85VAC~265VAC, 47~					
POWER SOURCE				1	1	
DIMENSIONS	71(W)x124(H)	142(W)x124(H)	214(W)x124(H)	71(W)x124(H)	142(W)x124(H)	214(W)x124(H)
	71 (W)x124(H) x350(D) mm ;	142(W)x124(H) x350(D)mm ;	214(W)x124(H) x350(D) mm ;	71 (W)x124 (H) x350(D) mm ;	142(W)x124(H) x350(D) mm;	214(W)x124(H) x350(D) mm ;

Specifications subject to change without notice. SW-0000GD4BH

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