PROGRAMMABLE SWITCHING D.C. POWER SUPPLY



PSH-Series



The PSH-Series are single output from 360 to 1080W, programmable switching DC power supplies. OVP, OCP and OTP protect the power supply and loads from unexpected conditions. Remote sensing adds an extra level of precision by compensating cable losses between loads. The bright LCD with simultaneous parameter outputs allows effortless operation. Self-test and software calibration features also reduce maintenance overheads. SCPI commands and LabVIEW driver access through the RS-232C or the optional GPIB interface allow remote control and ATE software development capability. Modular architecture, dedicated rear-panel output, and the 19 inch 4U rack mounting option ensure that the PSH-Series is optimized for large systems

USA USA IDM

An Interworld Highway, LLC Company

SH-Series	s is optimize	d for large systems.		
SPECIFIC	CATIONS			
OUTPUT				
10V		36A(PSH-1036A)	70A(PSH-1070A)	100A(PSH-10100A)
20V		18A(PSH-2018A)	35A(PSH-2035A)	50A(PSH-2050A)
36V		10A(PSH-3610A)	20A(PSH-3620A)	30A(PSH-3630A)
60V		6A(PSH-6006A)	12A(PSH-6012A)	18A(PSH-6018A)
REGULAT	ION (CV)			
Load		\leq 0.1%+5mV	≤0.1%+5mV	\leq 0.1%+5mV
Line		$\leq 0.05\%$ +5mV	$\leq 0.05\% + 5mV$	$\leq 0.05\%$ +5mV
-	ION (CC)	= 0.0370131117	= 0.0570151117	_ 0.0570151117
			< 0.001 30 A	
Load		$\leq 0.2\% + 5 \text{mA}$	≦0.2%+10mA ≦0.2%+10mA	\leq 0.2%+15mA
Line		\leq 0.2%+5mA	0.2%+10mA	\leq 0.2%+15mA
RIPPLE &	NOISE	1		
Voltage (m	nVrms)	≦ 10mVrms	≦ 10mVrms	≦ 10mVrms
Voltage (n		≤ 100mVp-p 20Hz~20MHz	≦ 100mVp-p 20Hz~20MHz	≤ 100mVp-p 20Hz~20MHz
Current (n	nArms)	$\leq 0.2\%$	$\leq 0.2\% + 20$ mA	≥ 0.2%+40mA
RESOLUT	ION	·		
Voltage	<36V	10mV	10mV	10mV
	>36V	20mV	20mV	20mV
Current	10V	10mA	20mA	30mA
	20V	10mA	10mA	20mA
	36V	10mA	10mA	10mA
	60V	10mA	10mA	10mA
PROGRAM	ACCURACY	·		
Voltage	≤36V	\leq 0.05%+25mV	< 0.05%+25mV	\leq 0.05%+25mV
	>36V	$\leq 0.05\% + 50 \text{mV}$	$\leq 0.05\% + 50 \text{mV}$	\leq 0.05%+50mV
Current	10V	< 0.2%+30mA	< 0.2%+60mA	< 0.2%+90mA
	20V	$\leq 0.2\%$ +30mA	$\leq 0.2\%$ +30mA	\leq 0.2%+60mA
	36V	$\leq 0.2\% + 30 \text{mA}$	$\leq 0.2\%$ +30mA	\leq 0.2%+30mA
	60V	< 0.2%+30mA	< 0.2%+30mA	< 0.2%+30mA
		=		
	K (Meter) RE	1	-	
Voltage		Same as Resolution	Same as Resolution	As Resolution
Current		Same as Resolution	Same as Resolution	As Resolution
READBAC	K (Meter) AC	CURACY	[[
Voltage		Same as Program Accuracy	Same as Program Accuracy	As Program Accuracy
Current		Same as Program Accuracy	Same as Program Accuracy	As Program Accuracy
READBACK	TEMP. COEFFI	CIENT		
Voltage (2	5 <u>+</u> 5℃)	≤ 100ppm/ °C	≤100ppm/°C	≤100ppm/°C
RESPONS	E (Rise/Fall)	TIME		
Voltage U	p(10%~90%)	\leq 150mS(\leq 95% rating load)	\leq 150mS(\leq 95% rating load)	\leq 150mS(\leq 95% rating load)
	wn(90%~10%)	$\leq 150 \text{mS}(\geq 10\% \text{ rating load})$	$\leq 150 \text{mS}(\geq 10\% \text{ rating load})$	≤150mS(≥10% rating load
-		tep Load Change From 25%~75%	,	
CV Mode		< 2mS	∫ ≤2mS	< _{2mS}
		2 zm5	<u></u> 2m5	<u></u> 2m5
PROTECT		T	Γ	Γ
OVP/OCP		V	×	V
Rush Curr	ent	✓	V	\checkmark
OUTPUT O	ON/OFF CONT	ROL		
		V	V	V
INTERFAC	CE			
Standard :	: RS-232C; Opt	ional : GPIB		
	SOURCE			
	50V, 50/60Hz			
	ONS & WEIG			
DIMENSI	CNO & WEIG		100.000 142/10 202/20	200,000, 1,42(1), 202(2)
		108(W)x142(H)x393(D)mm	188(W)x142(H)x393(D)mm	268(W)x142(H)x393(D)mm
		Approx. 3.3kg	Approx. 6.2kg	Approx. 9.3kg
			NFORMATION	
PSH-1036/	A 360W Program	nmable Switching D.C. Power Supply	PSH-3610A 360W Programmab	le Switching D.C. Power Supply
PSH-1070A 700W Programmable Switching D.C. Power Supply PSH-3620A 720W Programmable Switching D.C. Power Supply				
PSH-10100A 1000W Programmable Switching D.C. Power Supply PSH-3630A 1080W Programmable Switching D.C. Power Supply				
PSH-2018/	A 360W Program	nmable Switching D.C. Power Supply	PSH-6006A 360W Programmab	le Switching D.C. Power Supply
		nmable Switching D.C. Power Supply		le Switching D.C. Power Supply
		mmable Switching D.C. Power Suppl		
ACCESSO				
	ial x 1 , Power c	ord x 1		
OPTION				
	CDIR Interfe	(Eastony Installed)		
		e (Factory Installed)		
	AL ACCESSO			
	Rack Adapter F			

FEATURES

- * Wide Input Voltage Range and High Power Factor (P.F)
- * High Efficiency and High Power Density
- * Constant Voltage and Constant Current Operation
- * Over Voltage , Over Current and **Over Temperature Protection**
- * Self-Test and Software Calibration
- * Output ON/OFF Control
- * Low Ripple and Noise
- * LCD Display
- * Built-in Buzzer Alarm
- * Standard Interface : RS-232C
- * Optional Interface : GPIB (IEEE-488.2)
- * LabVIEW Driver

Front Panel



Rear Panel





PC Software Driver PC Software including Data Log ; Remote Control Software Labview Driver NOTE : When Opt.01 GPIB interface is ordered, the standard interface RS-232C will be deleted.

GTL-232 RS232C Cable, 9-pin Female to 9-pin, null Modem for Computer

GRA-403 Rack Adapter Panel

FREE DOWNLOAD