

## **SPECIFICATIONS**

## Programmable DC Power Supply

MODEL: OPS-307



Parameter			Specifications	
Output rating(@0°C ~ 40°C)	Voltage		0 to 30	
Output lating(@0 C ~ 40 C)	Current		0 to 7	
Output WATT		210W		
Programming Accuracy	gramming Accuracy Voltage		0.05% + 10mV	
(@25℃ ±5℃)±(%of output + offset)	Current		0.2% + 10mA	
Readback Accuracy	Voltage		0.05% + 5mV	
25℃ ±5℃)±(%of output + offset) Current		0.15% + 5mA		
Ripple and Noise(20Hz to 20MHz)	Voltage		≤ 2mVp-p	
nipple and Noise(20HZ to 20MHZ)	Current		≤ 2mArms	
Load Regulation (with V-Sensing)	Voltage		≤ 2mV	
Load Regulation (with v-Sensing)	Current		≤ 500 <i>µ</i> A	
Line Regulation (with V-Sensing)	Voltage		≤ 500 µV	
Line Regulation (with v-Sensing)	Current		≤ 500,µA	
D. Juli	Programm	ing/Readback	≤ 250 µV / ≤ 70 µA	
Resolution	Display Meter		1mV / 1mA	
Temperature Coefficient ±(%of output + offse	mperature Coefficient ±(%of output + offset)Voltage		0.01% + 3mV	
After a 30-minute warm-up	Current		0.02% + 3mA	
Stability ±(%of output + offset)	Voltage		0.02% + 1mV	
After a 1 hour warm-up	Current		0.1% + 1mA	
			Less than 50/s for output to recover to within 15mV following a change in output current	
Transient Response Time			from full load to half load or vice versa	
		Rising time	≤ 7.5V/ms	
	No load	Falling time	≤ 3V/ms	
Voltage Programming Speed		Rising time	= 507.ms ≤ 3.25V/ms	
	Half load	Falling time	≤ 6V/ms	
	Voltago Dr	*	Up to 1V per each lead	
Remote Sensing Capability	Voltage Drop  Load Regulation		Add 5 mV to spec for each 1-volt change in the + output lead due to load current changes	
Theriote densing Capability	Load Regulation Load Voltage		Subtract voltage drop in load leads from specified output voltage rating.	
	OVP		5% + 0.3V	non specified output voltage fatiling.
OVP and OCP Accuracy $\pm$ (%of output + offse				
OVP and OCP Accuracy ±(%or output + onse	Activation Time		5% + 0.7A	
	Power Switch ON/OFF		< 80ms when maximum output ratin	
Output Voltage Overshoot & Undershoot		*	No overshoot, undershoot : $\leq -0.8$	3V
Voltage Output Setting			No overshoot, No undershoot	
Remote Interface			GPIB(IEEE-488.2) Option , RS232C Standard  SCPI(Standard Commands for Programmable Instruments)	
Programming Language  Command Processing Time(average)	I			
	Apply		Setting	20ms
			Query	32ms
	Output Se	tting	Voltage & Current Setting	15ms
			Voltage & Current Query	32ms
	Measurem	ent	Voltage & Current Query	32ms
	The Other			
State Storage Memory				< 35ms
			Ten user-configurable(voltage,curr	
	Step(Volta	ge,Current,		
	Step(Volta	-	Maximum 100 steps	
Cycling Mode	1 '	elay time)		
Cycling Mode	Slope & D	elay time)	Maximum 100 steps	
Cycling Mode	Slope & D	elay time)	Maximum 100 steps  Osec ~ 86,400sec (24 hours)	
	Slope & D Slope time Delay time	elay time)	Maximum 100 steps  0sec ~ 86,400sec (24 hours)  100ms ~ 86,400sec(24 hours)  Maximum 15milion times  0°C ~ 40°C for full rated output. At	ent,OVP & OCP level)stored states  higher temperatures the output current is derated
Cycling Mode  Operation Temperature	Slope & D Slope time Delay time	elay time)	Maximum 100 steps  0sec ~ 86,400sec (24 hours)  100ms ~ 86,400sec(24 hours)  Maximum 15milion times	ent,OVP & OCP level)stored states  higher temperatures the output current is derated
	Slope & D Slope time Delay time	elay time)	Maximum 100 steps  0sec ~ 86,400sec (24 hours)  100ms ~ 86,400sec(24 hours)  Maximum 15milion times  0°C ~ 40°C for full rated output. At	ent,OVP & OCP level)stored states  higher temperatures the output current is derated
Operation Temperature	Slope & D Slope time Delay time Repeat	elay time)	Maximum 100 steps  0sec ~ 86,400sec (24 hours)  100ms ~ 86,400sec(24 hours)  Maximum 15million times  0°C ~ 40°C for full rated output. At linearly to 50% at 55°C maximum to Isolation DC FAN	higher temperatures the output current is derated emperature
Operation Temperature Cooling	Slope & D Slope time Delay time Repeat	elay time)	Maximum 100 steps  0sec ~ 86,400sec (24 hours)  100ms ~ 86,400sec(24 hours)  Maximum 15million times  0°C ~ 40°C for full rated output. At linearly to 50% at 55°C maximum to isolation DC FAN  ±60 Vdc when connecting shorting	higher temperatures the output current is derated emperature
Operation Temperature  Cooling  Output Terminal Isolated (maximum, from cha	Slope & D Slope time Delay time Repeat	elay time)	Maximum 100 steps  0sec ~ 86,400sec (24 hours)  100ms ~ 86,400sec(24 hours)  Maximum 15million times  0°C ~ 40°C for full rated output. At linearly to 50% at 55°C maximum to Isolation DC FAN  ±60 Vdc when connecting shorting (+)sense and the (-)output and the	higher temperatures the output current is derated emperature
Operation Temperature Cooling	Slope & D Slope time Delay time Repeat	elay time)	Maximum 100 steps  0sec ~ 86,400sec (24 hours)  100ms ~ 86,400sec(24 hours)  Maximum 15million times  0°C ~ 40°C for full rated output. At linearly to 50% at 55°C maximum to Isolation DC FAN  ±60 Vdc when connecting shorting (+)sense and the (-)output and the 220V ± 10% 50~60Hz	higher temperatures the output current is derated emperature
Operation Temperature  Cooling  Output Terminal Isolated (maximum, from cha	Slope & D Slope time Delay time Repeat  Ssis ground)	elay time)	Maximum 100 steps  0sec ~ 86,400sec (24 hours)  100ms ~ 86,400sec(24 hours)  Maximum 15milion times  0°C ~ 40°C for full rated output. At linearly to 50% at 55°C maximum to Isolation DC FAN  ±60 Vdc when connecting shorting (+)sense and the (-)output and the 220V ± 10% 50~60Hz  110V ± 10% 50~60Hz	higher temperatures the output current is derated emperature
Operation Temperature  Cooling  Output Terminal Isolated (maximum, from chase)  AC Input Ratings	Slope & D Slope time Delay time Repeat  Ssis ground)	elay time)	Maximum 100 steps  0sec ~ 86,400sec (24 hours)  100ms ~ 86,400sec(24 hours)  Maximum 15milion times  0°C ~ 40°C for full rated output. At linearly to 50% at 55°C maximum to Isolation DC FAN  ±60 Vdc when connecting shorting (+)sense and the (-)output and the 220V ± 10% 50~60Hz  110V ± 10% 50~60Hz  115V ± 10% 50~60Hz	higher temperatures the output current is derated emperature
Operation Temperature  Cooling  Output Terminal Isolated (maximum, from cha	Slope & D Slope time Delay time Repeat  Ssis ground)  Standard Option	elay time)	Maximum 100 steps  0sec ~ 86,400sec (24 hours) 100ms ~ 86,400sec(24 hours)  Maximum 15milion times  0°C ~ 40°C for full rated output. At linearly to 50% at 55°C maximum to lsolation DC FAN  ±60 Vdc when connecting shorting (+)sense and the (-)output and the 220V ± 10% 50~60Hz  110V ± 10% 50~60Hz  115V ± 10% 50~60Hz  230V ± 10% 50~60Hz	higher temperatures the output current is derated emperature
Operation Temperature  Cooling  Output Terminal Isolated (maximum, from character)  AC Input Ratings  Calibration Interval	Slope & D Slope time Delay time Repeat  Ssis ground)  Standard  Option  Precision Recomme	elay time)	Maximum 100 steps  0sec ~ 86,400sec (24 hours) 100ms ~ 86,400sec(24 hours)  Maximum 15milion times  0°C ~ 40°C for full rated output. At linearly to 50% at 55°C maximum to lisolation DC FAN  ±60 Vdc when connecting shorting (+)sense and the (-)output and the 220V ± 10% 50~60Hz  110V ± 10% 50~60Hz  115V ± 10% 50~60Hz  230V ± 10% 50~60Hz  6 month	higher temperatures the output current is derated emperature g conductors without insulation to the (+)output to the e (-)sense terminals
Operation Temperature  Cooling  Output Terminal Isolated (maximum, from character)  AC Input Ratings	Slope & D Slope time Delay time Repeat  Ssis ground)  Standard  Option  Precision Recomme Excepted	elay time)	Maximum 100 steps  0sec ~ 86,400sec (24 hours) 100ms ~ 86,400sec(24 hours)  Maximum 15milion times  0°C ~ 40°C for full rated output. At linearly to 50% at 55°C maximum to Isolation DC FAN  ±60 Vdc when connecting shorting (+)sense and the (-)output and the 220V ± 10% 50~60Hz  110V ± 10% 50~60Hz  115V ± 10% 50~60Hz  230V ± 10% 50~60Hz  6 month 1 year	higher temperatures the output current is derated emperature g conductors without insulation to the (+)output to the e (-)sense terminals
Operation Temperature  Cooling  Output Terminal Isolated (maximum, from character)  AC Input Ratings  Calibration Interval	Slope & D Slope time Delay time Repeat  Ssis ground)  Standard  Option  Precision Recomme Excepted	elay time)	Maximum 100 steps  0sec ~ 86,400sec (24 hours) 100ms ~ 86,400sec(24 hours)  Maximum 15milion times  0°C ~ 40°C for full rated output. At linearly to 50% at 55°C maximum to lisolation DC FAN  ±60 Vdc when connecting shorting (+)sense and the (-)output and the 220V ± 10% 50~60Hz  110V ± 10% 50~60Hz  115V ± 10% 50~60Hz  230V ± 10% 50~60Hz  6 month  1 year  213mm(W) * 133mm(H) * 394mm(f)	higher temperatures the output current is derated emperature g conductors without insulation to the (+)output to the e (-)sense terminals
Operation Temperature  Cooling  Output Terminal Isolated (maximum, from chase)  AC Input Ratings  Calibration Interval  Dimensions (19-inch 3U Standard)	Slope & D Slope time Delay time Repeat  Ssis ground)  Standard  Option  Precision Recomme Excepted	nded the bumper	Maximum 100 steps  0sec ~ 86,400sec (24 hours) 100ms ~ 86,400sec(24 hours)  Maximum 15milion times  0°C ~ 40°C for full rated output. At linearly to 50% at 55°C maximum to lisolation DC FAN  ±60 Vdc when connecting shorting (+)sense and the (-)output and the 220V ± 10% 50~60Hz  110V ± 10% 50~60Hz  115V ± 10% 50~60Hz 230V ± 10% 50~60Hz 6 month 1 year  213mm(W) * 133mm(H) * 394mm(0) * 394mm(W) * 147mm(H) * 394mm(H) *	higher temperatures the output current is derated emperature g conductors without insulation to the (+)output to the e (-)sense terminals