

## **SPECIFICATIONS**

## Programmable DC Power Supply

MODEL: OPM-1830D



Parameter			Specifications	
Output rating $(@0\% \sim 40\%)$	Channel 1		0 to 18V / 0 to 30A	
Output rating(@0°C ~ 40°C)			0 to 18V / 0 to 30A	
Output WATT		1080W		
Programming Accuracy	Voltage		0.05%+6.0mV	
(@25℃ ±5℃)±(%of output + offset)	Current		0.2%+30.0mA	
Readback Accuracy	Voltage		0.05%+3.0mV	
25°C ±5°C)±(%of output + offset) Current		0.2%+15.0mA		
Dinnle and Naise (2011, to 2011, 1)	Voltage		≤ 2mVp-p	
Ripple and Noise(20Hz to 20MHz)	Current		≤ 7.5mArms	
1.0	Voltage		1.2mV	
Load Regulation	Current		3.0mA	
Line Degulation	Voltage		0.3mV	
Line Regulation	Current		3.0mA	
Resolution	Programming/Readback		≤0.15mV / ≤0.30mA	
	Display Meter		1mV / 1mA	
emperature Coefficient ±(%of output + offset) Voltage		0.05%+1.8mV		
After a 30-minute warm-up	Current		0.2%+15.0mA	
Stability ±(%of output + offset)	Voltage		0.05%+0.6mV	
After a 1 hour warm-up	Current		0.2%+6.0mA	
	Carrott		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	
Voltage Programming Speed	No load	Falling time	≤ 3V/ms	
		Rising time	≤ 3.25V/ms	
	Half load	Falling time	≤ 6V/ms	
	1		5% + 0.5V	
OVP and OCP Accuracy $\pm$ (%of output + offset			5% + 0.5A	
	Activation Time		< 80ms when maximum output rating	
Tracking Accuracy	rictivation	Time	0.1% + 10mV	
Tracking Accuracy	Power Switch ON/OFF		No overshoot, undershoot : $\leq -0$	8\/
Output Voltage Overshoot & Undershoot	Voltage Output Setting		No overshoot, No undershoot	
Remote Interface		itput octing	GPIB(IEEE-488.2) Option , RS232C Standard	
Programming Language			SCPI(Standard Commands for Programmable Instruments)	
Command Processing Time(average)			Setting	28ms
	Apply Output Setting Measurement		Query	32ms
			Voltage & Current Setting	28ms
			Voltage & Current Query	32ms
			Voltage & Current Query	
	The Other		Setting & Query	Present mode: 47ms Buffer mode: 32ms < 35ms
State Storage Memory				
		Ten user-configurable(voltage,current,OVP & OCP level)stored states  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.	
	Lood Voltage			
	Load Voltage		Subtract voltage drop in load leads from specified output voltage ating.	
	12020			
Operation Temperature				At higher temperatures the output current is derated
<u> </u>			linearly to 50% at 55°C maximum	
Operation Temperature Cooling			linearly to 50% at 55°C maximum Isolation AC FAN	temperature
<u> </u>			linearly to 50% at 55℃ maximum Isolation AC FAN ±30V output is ±60 Vdc when co	
Cooling			linearly to 50% at 55℃ maximum Isolation AC FAN ±30V output is ±60 Vdc when co	temperature  nnecting shorting conductors without insulation to the
Cooling Output Terminal Isolated (maximum, from chas	ssis ground)		linearly to 50% at 55°C maximum Isolation AC FAN ±30V output is ±60 Vdc when co (+)output to the (+)sense and the	temperature  nnecting shorting conductors without insulation to the
Cooling	ssis ground)		linearly to 50% at 55°C maximum Isolation AC FAN ±30V output is ±60 Vdc when co (+)output to the (+)sense and the 220V ± 10% 50~60Hz	temperature  nnecting shorting conductors without insulation to the
Cooling Output Terminal Isolated (maximum, from chas	ssis ground) Standard		linearly to 50% at 55°C maximum Isolation AC FAN  ±30V output is ±60 Vdc when co (+)output to the (+)sense and the  220V ± 10% 50~60Hz  110V ± 10% 50~60Hz	temperature  nnecting shorting conductors without insulation to the
Cooling Output Terminal Isolated (maximum, from chase AC Input Ratings	ssis ground) Standard		Inearly to 50% at 55°C maximum  Isolation AC FAN  ±30V output is ±60 Vdc when co (+)output to the (+)sense and the  220V ± 10% 50~60Hz  110V ± 10% 50~60Hz  115V ± 10% 50~60Hz	temperature  nnecting shorting conductors without insulation to the
Cooling Output Terminal Isolated (maximum, from chas	Standard Option	nded	linearly to 50% at 55°C maximum Isolation AC FAN  ±30V output is ±60 Vdc when co (+)output to the (+)sense and the  220V ± 10% 50~60Hz  110V ± 10% 50~60Hz  115V ± 10% 50~60Hz  230V ± 10% 50~60Hz	temperature  nnecting shorting conductors without insulation to the
Cooling Output Terminal Isolated (maximum, from chase AC Input Ratings	Standard Option Precision Recommen		linearly to 50% at 55°C maximum Isolation AC FAN  ±30V output is ±60 Vdc when co (+)output to the (+)sense and the  220V ± 10% 50~60Hz  110V ± 10% 50~60Hz  115V ± 10% 50~60Hz  230V ± 10% 50~60Hz  6 month	temperature  Innecting shorting conductors without insulation to the (-)output and the (-)sense terminals
Cooling Output Terminal Isolated (maximum, from chase AC Input Ratings Calibration Interval	Standard Option Precision Recommen		linearly to 50% at 55°C maximum Isolation AC FAN  ±30V output is ±60 Vdc when co (+)output to the (+)sense and the  220V ± 10% 50~60Hz  110V ± 10% 50~60Hz  115V ± 10% 50~60Hz  230V ± 10% 50~60Hz  6 month  1 year	temperature  Innecting shorting conductors without insulation to the (-)output and the (-)sense terminals
Cooling Output Terminal Isolated (maximum, from chase AC Input Ratings Calibration Interval Dimensions (19-inch 4U Standard, not includ	Standard Option Precision Recommen	ninal)	Inearly to 50% at 55°C maximum Isolation AC FAN  ±30V output is ±60 Vdc when co (+)output to the (+)sense and the  220V ± 10% 50~60Hz  110V ± 10% 50~60Hz  115V ± 10% 50~60Hz  230V ± 10% 50~60Hz  6 month  1 year  426mm(W) * 177mm(H) * 505mm	temperature  Innecting shorting conductors without insulation to the (-)output and the (-)sense terminals