SPECIFICATIONS

Programmable DC Power Supply

MODEL: PT 20 - 10



Parameter		Specifications			
	Voltage		0 to 20.0 Maximum 21.0		
Output rating(@0℃ ~ 40℃)	Current		0 to 10.0	Maximum	10.500
Output WATT			0.2 KW		
Programming Accuracy	Voltage		0.1% + 30.0mV		
(@25℃ ±5℃)±(%of output + offset)	Current		0.1% + 30.0mA		
Readback Accuracy	Voltage		0.1% + 20.0mV		
(@25℃ ±5℃)±(%of output + offset)	Current		0.1% + 20.0mA		
Ripple and Noise(20Hz to 20MHz)		≤ 10mVrms			
Load Regulation (with V-Sensing)			≤ 20 mV		
Line Regulation (with V-Sensing)		≤ 20 mV			
	Programming/Readback		≤ 0.6mV / ≤ 0.4mA		
Resolution	Display Meter		10mV / 10mA		
Temperature Coefficient	Voltage		≤ 4.0mV		
After a 30-minute warm-up	Current		≤ 3.0mA		
Stability ±(%of output + offset)	Voltage		≤ 10.0mV		
After a 1 hour warm-up	Current		≤ 5.0mA		
Voltage Programming Speed (10%~90% of output voltage)		Rising time	≤ 300ms		
	Half load	Falling time	≤ 300ms		
Remote Sensing Capability	Voltage Drop		Up to 2.5V per each lead		
	Load Regulation		Add 5 mV to spec for each 1-volt change in the + output lead due to load current changes		
	Load Voltage		Subtract voltage drop in load leads from specified output voltage ratiing.		
	OVP		1% + 0.2V		
OVP and OCP Accuracy \pm (%of output + offset)	OCP		1% + 1.0A		
	Activation Time		< 80ms when maximum output rating		
	Power Switch ON/OFF		No overshoot, undershoot : ≤ -0.8V		
Output Voltage Overshoot & Undershoot	Voltage Ou	tput Setting	No overshoot, No undershoot		
Remote Interface		RS232C , RS485			
Programming Language			SCPI(Standard Commands for Programmable Instruments)		
Command Processing Time(average)	Apply		Setting		20ms
			Query		32ms
	Output Setting		Voltage & Currer	nt Setting	15ms
Command Processing Time(average)			Voltage & Currer	nt Query	32ms
	Measureme	nt	Voltage & Currer	nt Query	32ms
	The Other		Setting & Query		< 35ms
State Storage Memory	state Storage Memory		Ten user-configurable(voltage,current,protection level)stored states		
Operation Temperature			0℃ ~ 40℃ for full rated output. At higher temperatures the output current is derated linearly to 50% at 55℃ maximum temperature		
			Isolation DC FAI	1	
Cooling			production DO I Al		
Cooling	sis ground)		±60 Vdc when d		ting conductors without insulation to the (+)output to the the (-)sense terminals
Cooling Output Terminal Isolated (maximum, from chass	sis ground) Standard		±60 Vdc when d	e (-)output and	the (-)sense terminals
Cooling Output Terminal Isolated (maximum, from chass AC Input Ratings			±60 Vdc when c (+)sense and the	e (-)output and	the (-)sense terminals
Cooling Output Terminal Isolated (maximum, from chass	Standard	ded	±60 Vdc when c (+)sense and the Single phase 22 6 month	e (-)output and	the (-)sense terminals
Cooling Output Terminal Isolated (maximum, from chass AC Input Ratings Calibration Interval	Standard Precision	ded	±60 Vdc when c (+)sense and the Single phase 22	e (-)output and	the (-)sense terminals
Cooling Output Terminal Isolated (maximum, from chass AC Input Ratings	Standard Precision	ded	±60 Vdc when c (+)sense and the Single phase 22 6 month 1 year	e (-)output and	the (-)sense terminals
Cooling Output Terminal Isolated (maximum, from chass AC Input Ratings Calibration Interval Dimensions (19" Standard)	Standard Precision		±60 Vdc when c (+)sense and the Single phase 22 6 month 1 year 70(W) * 125.5(H	e (-)output and	the (-)sense terminals

