

# PROGRAMMABLE DC POWER SUPPLY MODEL 62000P SERIES

Chroma's new 62000P Series of programmable DC power supplies offer many unique advantages for ATE integration and testing. These advantage include a constant power operating envelope, precision readback of output current and voltage, output trigger signals as well as the ability to create complex DC transients waveforms to test device behavior to spikes, drops, and other voltage deviations.Designed for automated testing DC-DC converters and similar products, the 62000P sets a new standard for high accuracy programmable DC supplies.

The 62000P Series includes 12 different models ranging from 600W to 5000W, up to 120A and up to 600V. Due to their constant power operating envelope a single instrument can provide both high voltage/low current AND low voltage/high current thereby reducing the number of supplies needed in typical ATE applications. The 62000P Series also includes 16 bit readback capability for accurate voltage and current readings. This means systems no longer need complex shunt/multiplexers to make accurate readings of the UUT's input parameters. The instruments also include I/O ports providing 8 bit TTLs, DC-ON, fault output signal and remote inhibit as well as a output trigger signal for system timing measurements.

Another unique capability of the 62000P Series supplies is their ability to create complex DC transient waveforms. This capability allows devices to be tested to DC voltage dropouts, spikes and other voltage variations making them an ideal choice for airborne device testing, inverter testing and other devices which will experience voltage interrupts. Applications include DC/ DC Converter & Inverter voltage drop test, engine start-up simulation, battery automated charging, electronic product life cycle test, and etc.



#### **KEY FEATURES**

- Wide range of Voltage & Current Combinations with Constant Power
- Voltage range : 0 ~ 600V
  Current range : 0 ~ 120A
  Power Range : 600W, 1200W, 2400W, 5000W
- Digital Encoder Knobs, Keypad and Function Keys
- Power Factor Correction (0.95)
- High-speed Programming
- Precision V&I Measurements
- Current Sharing for Parallel Operation with Master/Slave Control
- Voltage Ramp Function : Time Range (5ms~99hours)
- Auto Sequencing Programming : 10
- Programs / 100 Sequences / 8 bit TTL
- Voltage & Current Slew Rate Control
- OVP, Current Limit, Thermal Protection
- Remote sense, 5V Line Loss Compensation
  - APG (Analog Programmable Interface) with Isolated Analog Interface Card
- Optional GPIB Control with SCPI
- Optional Ethernet/LXI interface
- Standard RS-232 & USB Interface
- LabView and Labwindows
- CE Certified

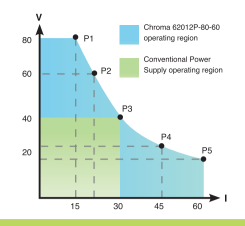


Chroma



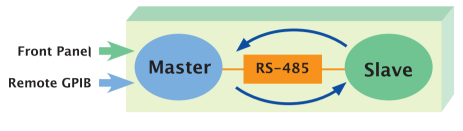
### WIDE OPERATING REGION WITH CONSTANT POWER

The 62000P Series supplies offer a wide operating region. For example, the output specification for model 62012P-80-60 is 1200W/80V/60A, it allows operating flexibly in various combinations as shown in the figure at the right. As shown conventional power supplies provide the same rated current at all output voltages, however, the 62000P provides greater current at lower output voltages. This means both low voltage/high current and high voltage/low current UUTs can be tested using a single supply avoiding the for multiple supplies saving cost and space within typical ATE systems.



### MASTER/SLAVE PARALLEL & SERIAL CONTROL

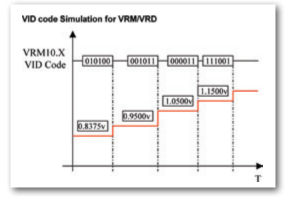
When high power is required, it is common to connect two or more power supplies in parallel or series. The 62000P Series supplies have a smart Master / Slave control mode making series/parallel operation fast and simple. In this mode the master scales values and downloads data to slave units so programming is simple and current sharing automatic.



## PROGRAMMING SEQUENCES APPLICATIONS

The 62000P Series supplies allow for 100 user programmable sequences with time settings ranging from 5ms to 15000s, voltage / current slew rate control and 8 bit TTL output for automated test applications. Applications include DC/DC Converter & Inverter voltage dropout testing, engine start-up simulation, battery automated charging, product life cycle testing and airborne avionics testing.



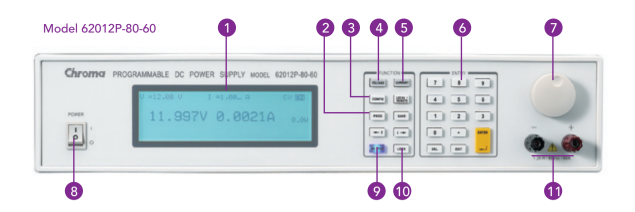


The 62000P Supplies provide 8 output TTL bits with timing control. These control lines can be used for VID control of VRM or to control other discrete signals.



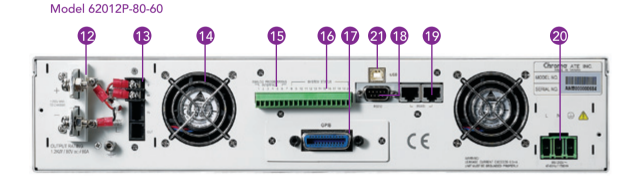
62050P-100-100

# PANEL DESCRIPTION



1. LCD Display	Display setting, readings and operating status		
2. PROG Key	Program the sequence		
3. CONFIG Key	Set the system configuration		
4. VOLTAGE Key	Set the output voltage		
5. CURRENT Key	Set the output current limit		
6. NUMERIC Key	Set the data		
7. ROTARY Key	Adjust the V&I and set the parameter		
8. POWER Switch			
9. OUTPUT Key	Enable or disable the output		
10. LOCK Key	Lock all settings		
11. OUTPUT Terminal	Connect the output cable to a UUT		

Note : 40V, 300V & 600V Model have no output terminal at the front panel.



12. OUTPUT Terminal	Connect the output cable to a UUT		
13. Sense Terminal	Connect the UUT for voltage compensation		
14. System Fan			
15. Analog programming interface	For analog level to program and monitor output voltage & current		
16. System I/O port	Send 8 bit TTL, DC-ON, fault output signal and remote inhibit		
	and trigger input signal		
17. GPIB Connector(Optional)	GPIB & Ethernet (alternative)		
18. RS-232 Connector			
19. RS-485 Connector	For master/slave control		
20. AC Input Terminal			
21. USB Connector			

## **ELECTRICAL SPECIFICATIONS -1**

Model      62006P-30-80      62006P-100-25      62006P-300-8      62012P-40-120      62012P-80-60      62012P-100        Output Ratings      Output Voltage      0~30V      0~100V      0~300V      0-40V      0~80V      0~100V        Output Voltage      0~80A      0~25A      0~8A      0-120A      0~60A      0~50A        Output Power      600W      600W      600W      1200W      1200W      1200W        Line Regulation      Voltage      0.01%+2mV      0.01%+6mV      0.01%+18mV      0.01%+2mV      0.01%+10m        Voltage      0.01%+25mA      0.01%+5mA      0.03%+20mA      0.01%+25mA      0.01%+10mA      0.01%+12mV        Voltage      0.01%+3mV      0.01%+10mV      0.01%+50mV      0.01%+3mV      0.01%+18mV        Voltage      0.01%+3mV      0.01%+10mV      0.01%+50mV      0.01%+3mV      0.01%+18mV        Voltage      0.01%+10mA      0.01%+50mV      0.01%+10mA      0.01%+12mV      0.01%+18mV					
Output Voltage      0~30V      0~100V      0~300V      0-40V      0~80V      0~100V        Output Current      0~80A      0~25A      0~8A      0-120A      0~60A      0~50A        Output Power      600W      600W      600W      1200W      1200W      1200W        Line Regulation      Voltage      0.01%+2mV      0.01%+6mV      0.01%+18mV      0.01%+2mV      0.01%+10mA      0.01%+10r        Current      0.01%+25mA      0.01%+5mA      0.03%+20mA      0.01%+25mA      0.01%+10mA      0.01%+12r        Load Regulation      Voltage      0.01%+3mV      0.01%+10mV      0.01%+50mV      0.01%+3mV      0.01%+18r        Voltage      0.01%+3mV      0.01%+10mV      0.01%+50mV      0.01%+3mV      0.01%+18r        Current      0.01%+10mA      0.01%+50mV      0.01%+10mA      0.01%+20mA      0.01%+20mA					
Output Current      0~80A      0~25A      0~8A      0-120A      0~60A      0~50A        Output Power      600W      600W      600W      1200W      1200W      1200W        Line Regulation      Voltage      0.01%+2mV      0.01%+6mV      0.01%+18mV      0.01%+2mV      0.01%+10r        Current      0.01%+25mA      0.01%+5mA      0.03%+20mA      0.01%+25mA      0.01%+110rA      0.01%+12r        Load Regulation      Voltage      0.01%+3mV      0.01%+10mV      0.01%+50mV      0.01%+3mV      0.01%+12r        Voltage      0.01%+3mV      0.01%+10mV      0.01%+50mV      0.01%+3mV      0.01%+18r        Voltage      0.01%+10mA      0.01%+50mV      0.01%+10mA      0.01%+12rV      0.01%+18r        Current      0.01%+10mA      0.01%+50mV      0.01%+10mA      0.01%+12rV      0.01%+18r					
Output Power      600W      600W      600W      1200W      1200W      1200W        Line Regulation      Voltage      0.01%+2mV      0.01%+6mV      0.01%+18mV      0.01%+2mV      0.01%+8mV      0.01%+10r        Current      0.01%+25mA      0.01%+5mA      0.03%+20mA      0.01%+25mA      0.01%+10mA      0.01%+12r        Load Regulation      Voltage      0.01%+3mV      0.01%+10mV      0.01%+50mV      0.01%+3mV      0.01%+12rV      0.01%+18r        Current      0.01%+10mA      0.01%+50mV      0.01%+10mA      0.01%+12rV      0.01%+18r					
Line Regulation        Voltage      0.01%+2mV      0.01%+6mV      0.01%+18mV      0.01%+2mV      0.01%+8mV      0.01%+10r        Current      0.01%+25mA      0.01%+5mA      0.03%+20mA      0.01%+25mA      0.01%+10mA      0.01%+12r        Load Regulation      Voltage      0.01%+3mV      0.01%+10mV      0.01%+50mV      0.01%+3mV      0.01%+18r        Current      0.01%+10mA      0.01%+5mA      0.03%+40mA      0.01%+10mA      0.01%+20mA      0.01%+28r					
Voltage      0.01%+2mV      0.01%+6mV      0.01%+18mV      0.01%+2mV      0.01%+8mV      0.01%+10r        Current      0.01%+25mA      0.01%+5mA      0.03%+20mA      0.01%+25mA      0.01%+10mA      0.01%+12r        Load Regulation      Voltage      0.01%+3mV      0.01%+10mV      0.01%+50mV      0.01%+3mV      0.01%+18r        Current      0.01%+10mA      0.01%+5mA      0.03%+40mA      0.01%+10mA      0.01%+28r					
Current      0.01%+25mA      0.01%+5mA      0.03%+20mA      0.01%+25mA      0.01%+10mA      0.01%+12r        Load Regulation      Voltage      0.01%+3mV      0.01%+10mV      0.01%+50mV      0.01%+3mV      0.01%+12mV      0.01%+18r        Current      0.01%+10mA      0.01%+5mA      0.03%+40mA      0.01%+10mA      0.01%+20mA      0.01%+22mA      0.01%+28r					
Current      0.01%+25mA      0.01%+5mA      0.03%+20mA      0.01%+25mA      0.01%+10mA      0.01%+12r        Load Regulation      Voltage      0.01%+3mV      0.01%+10mV      0.01%+50mV      0.01%+3mV      0.01%+12mV      0.01%+18r        Current      0.01%+10mA      0.01%+5mA      0.03%+40mA      0.01%+10mA      0.01%+20mA      0.01%+22mA      0.01%+28r					
Voltage      0.01%+3mV      0.01%+10mV      0.01%+50mV      0.01%+3mV      0.01%+12mV      0.01%+18r        Current      0.01%+10mA      0.01%+5mA      0.03%+40mA      0.01%+10mA      0.01%+20mA      0.01%+28r					
Voltage      0.01%+3mV      0.01%+10mV      0.01%+50mV      0.01%+3mV      0.01%+12mV      0.01%+18r        Current      0.01%+10mA      0.01%+5mA      0.03%+40mA      0.01%+10mA      0.01%+20mA      0.01%+28r					
Current      0.01%+10mA      0.01%+5mA      0.03%+40mA      0.01%+10mA      0.01%+20mA      0.01%+28mA					
Voltage Measurement					
Range      6V/30V      20V/100V      60V/300V      8V/40V      16V/80V      20V/100V					
Accuracy 0.05% + 0.05% F.S. 0.05\% F.S.					
Current Measurement					
Range      16A/80A      5A/25A      1.6A/8A      24A / 120A      12A/60A      10A/50A					
Output Noise (0 ~ 20MHz)					
Voltage Ripple (P-P)      60 mV      85 mV      580 mV      90 mV      100 mV      100 mV					
Voltage Ripple (rms)      8 mV      10 mV      80 mV      10 mV      15 mV					
Current Ripple (rms)      60 mA      10 mA      60 mA      120 mA      30 mA      20 mA					
OVP Adjustment 110% of Vset to					
Range      110% of Vmax      100% of Vmax					
Slew Rate Range					
Voltage      0.001V - 5V/ms      0.001V - 10V/ms      0.01V - 10V/ms      0.001V - 5V/ms      0.001V - 10V/ms					
Current      0.001A - 1A/ms					
Programming Response Time (Typical)					
Rise Time 6 ms 10 ms 30 ms 8 ms 8 ms 10 ms					
(Full & No Load)					
Fall Time      350ms (max)      300 ms (max)      2.5 s (max)      460 ms (max)      240 ms (max)      300 ms (max)					
Efficiency 0.75 0.75 0.75 0.8 0.8 0.8					
Drift (8 hours)					
Voltage      0.02% of Vmax					
Current      0.04% of Imax					
Temperature Coefficient					
Voltage 0.02% of Vmax/°C 0.02% of Vmax/°					
Current 0.04% of Imax/°C 0.04\% of Imax/°C 0.04\% of Imax/°C 0.04\% of Imax/°C 0.04\% of Imax/°					
Transient Response 2mC 2mC 2mC 2mC 2mC 2mC					
Time      3 mS      3 mS <th< td=""></th<>					
10 % step change 150 mV 180 mV 600 mV 150 mV 250 mV 250 mV					
Voltage limit @					
Vorage mint e      150V      500V      800V      200V      400V      500V        Series Mode      150V      500V      800V      200V      400V      500V					
AC Input Operating 10/100/2401/cs + 109/1/ 47/62 U					
Voltage Ranges 1Ø 100~240Vac ± 10% V <sub>LN</sub> , 47~63 Hz					
Operating      0~40°C      0~40°C      0~40°C      0~40°C      0~40°C      0~40°C        Temperature      0~40°C      0~40°C      0~40°C      0~40°C      0~40°C      0~40°C					
Dimension ( H x W x D) 89 x 430 x 425 mm / 3.5 x 16.93 x 16.73 inch					
Weight 12kg / 26.43 lbs 12.1 kg / 26.65 lbs 11.2 kg / 24.67 lbs 12kg / 26.43 lbs 13 kg / 28.63 lbs 12.1 kg / 26.65 lbs 14.2 kg / 24.67 lbs 12 kg / 26.43 lbs 13 kg / 28.63 lbs 14.1 kg / 26.65 lbs 14.2 kg / 24.67 lbs 14.2 kg / 26.43 lbs 14.2 kg / 2					

All specifications are subject to change without notice. Please visit our website for the most up to date specifications.

# SOFTPANEL



The first set of the s



Transient Voltage Programming

ISO 16750-2 4.5.3 Starting Profile

ISO 16750-2 4.5.1 Momentary Drop In Supply Voltage

## **ELECTRICAL SPECIFICATIONS -2**

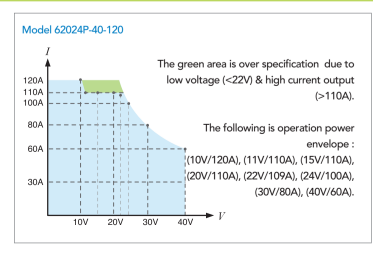
ELECTRICAL SPECIFIC	CATIONS -Z							
Model	62012P-600-8	62024P-40-120	62024P-80-60	62024P-100-50	62024P-600-8	62050P-100-100		
Output Ratings								
Output Voltage	0~600V	0-40V	0~80V	0~100V	0-600V	0~100V		
Output Current	0~8A	0-120A*1	0~60A	0~50A	0-8A	0~100A		
Output Power	1200W	2400W*1	2400W	2400W	2400W	5000W		
Line Regulation								
Voltage	0.01%+18mV	0.01%+2mV	0.01%+8mV	0.01%+10mV	0.01%+18mV	0.01%+8mV		
Current	0.03%+20mA	0.01%+25mA	0.01%+10mA	0.01%+12mA	0.03%+20mA	0.01%+24mA		
Load Regulation	Load Regulation							
Voltage	0.01%+50mV	0.01%+3mV	0.01%+12mV	0.01%+18mV	0.01%+50mV	0.01%+12mV		
Current	0.03%+40mA	0.01%+10mA	0.01%+20mA	0.01%+28mA	0.03%+40mA	0.01%+56mA		
Voltage Measurement								
Range	120V/600V	8V / 40V	16V/80V	20V/100V	120V / 600V	20V/100V		
Accuracy	0.05% + 0.05%F.S.	0.05% + 0.05%F.S.	0.05% + 0.05%F.S.	0.05% + 0.05%F.S.		0.05% + 0.05%F.S.		
Current Measurement								
Range	1.6A/8A	24A / 120A	12A/60A	10A/50A	1.6A / 8A	20A/100A		
Accuracy	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.		
Output Noise (0 ~ 20MHz		0.170 + 0.1701.5.	0.170 + 0.1701.3.	0.170 + 0.1701.5.	0.170 + 0.1701.3.	0.170 1 0.1701.0.		
Voltage Ripple (P-P)	, 580 mV	90 mV	100 mV	100 mV	780 mV	50 mV		
Voltage Ripple (rms)	140 mV	10 mV	10 mV	15 mV	200 mV	15 mV		
Current Ripple (rms)	60 mA	120 mA	30 mA	20 mA	120 mA	40 mA		
Current Ripple (ms)	110% of Vset	110% of Vset	110% of Vset	110% of Vset	110% of Vset	110% of Vset		
OVP Adjustment Range	to 110% of Vmax	to 110% of Vmax	to 110% of Vmax	to 110% of Vmax	to 110% of Vmax	to 110% of Vmax		
Slew Rate Range								
Voltage	0.01V - 10V/ms	0.001V - 5V/ms	0.001V - 10V/ms	0.001V - 10V/ms	0.01V - 10V/ms	0.001V - 10V/ms		
Current	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 2A/ms		
Programming Response T		0.00TA - TA/IIIS	0.00TA - TA/TIIS	0.00TA - TA/IIIS	0.001A - 1A/115	0.001A - ZA/IIIS		
Rise Time (Full & No Load)	60 ms	8 ms	8 ms	10 ms	60 ms	10 ms		
Fall Time	5 s (max)	460 ms (max)	240 ms (max)	300 ms (max)	5 s (max)	850 ms (max)		
	0.8	0.8	0.85	0.85	0.8	0.85		
Efficiency	0.0	0.0	0.05	0.05	0.0	0.05		
Drift (8 hours)	0.029/	0.02% of Vmax	0.02% of Vmax	0.02% of Vmax	0.02% of Vmax	0.02% of Vmax		
Voltage	0.02% of Vmax		0.02% of Vmax	0.02% of Vmax	0.02% of Vmax	0.02% of Vmax		
Current	0.04% of Imax	0.04% of Imax	0.04% of Imax	0.04% of Imax	0.04% of Imax	0.04% of Imax		
Temperature Coefficient	0.000/ ()/ // // // //	0.000/ ()/ //C	0.000/ ()/ //C	0.000/ ()/ /°C	0.000/ ()/ //C	0.000/ ()/ /°C		
Voltage	0.02% of Vmax/°C	0.02% of Vmax/°C	0.02% of Vmax/°C	0.02% of Vmax/°C	0.02% of Vmax/°C	0.02% of Vmax/°C		
Current	0.04% of Imax/°C	0.04% of Imax/°C	0.04% of Imax/°C	0.04% of Imax/°C	0.04% of Imax/°C	0.04% of Imax/°C		
Transient Response Time	3mS	3mS	3mS	3mS	3mS	3mS		
10 % step change	600 mV	150 mV	250 mV	250 mV	600mV	250 mV		
Voltage limit @ Series Mode	800V	200V	400V	500V	800V	500 V		
AC Input Operating Voltage Ranges	1Ø 100∼240Vac ± 10% V <sub>LN</sub> , 47~63 Hz	1Ø 200~240Vac ± 10% V <sub>LN</sub> , 47~63 Hz ± 10% V <sub>LL</sub> 380~40				3Ø 200~240Vac ± 10% V <sub>⊥L</sub> , or 3Ø 380~400Vac ±10% V <sub>⊥L</sub> , 47~63 Hz		
Operating Temperature	0~40°C	0~40°C	0~40°C	0~40°C	0~40°C	0~40°C		
Dimension ( H x W x D)		89 x 430 x 425 mm / 3.5 x 16.93 x 16.73 inch      176x428x566 mm /        6.93x16.85x22.28 inch      6.93x16.85x22.28 inch						
Weight	11.2 kg / 24.67lbs	13 kg / 28.63 lbs	12.2 kg / 26.87 lbs	13 kg / 28.63 lbs	13 kg / 28.63 lbs	28 kg / 61.67 lbs		
					10 1.97 20100 103			

All specifications are subject to change without notice. Please visit our website for the most up to date specifications.

Note \*1 : The Max. power limit of 2400W is under output 22V~40V , and see the diagram below for operating power envelope.

#### **ORDERING INFORMATION**

62006P-30-80: Programmable DC Power Supply, 30V/80A/600W 62006P-100-25: Programmable DC Power Supply, 100V/25A/600W 62006P-300-8: Programmable DC Power Supply, 300V/8A/600W 62012P-40-120: Programmable DC Power Supply, 40V/120A/1200W 62012P-80-60: Programmable DC Power Supply, 80V/60A/1200W 62012P-100-50: Programmable DC Power Supply, 100V/50A/1200W 62012P-600-8: Programmable DC Power Supply, 600V/8A/1200W 62024P-40-120: Programmable DC Power Supply, 40V/120A/2400W 62024P-80-60: Programmable DC Power Supply, 80V/60A/2400W 62024P-100-50: Programmable DC Power Supply, 100V/50A/2400W 62024P-600-8: Programmable DC Power Supply, 600V/8A/2400W 62050P-100-100: Programmable DC Power Supply, 100V/100A/5000W A620004: GPIB Interface for Model 62000P Series A620006: Rack mounting kit for Model 62000P Series (2U model) A620009: Softpanel for 62000P Series A620015: Rack mounting kit for Model 62050P-100-100 A620023: Ethernet/LXI Interface for Model 62000P Series



GENERAL SPECIFICATIONS						
Programming & Measurement Resolution						
Voltage (Front Panel)	10 mV					
Current (Front Panel)	10 mA					
Voltage (Remote Interface))	0.003% of Vmax					
Current (Remote Interface))	0.002% of Imax					
Voltage (Analog Programming Interface)	0.04% of Imax					
Current (Analog Programming Interface)	0.04% of Imax					
Programming Accuracy						
Voltage Programming (Front Panel and Remote Interface)	0.1% of Vmax					
Voltage Programming (Analog Programming Interface)	0.2% of Vmax					
Current Programming (Front Panel and Remote Interface)	0.3% of Imax					
Current Programming (Analog Programming Interface)	0.3% of Imax					
Programming Response Time	0.5% 01 11182					
Rise Time: For a programmed 5% to 95% step in output voltage. (Full & NoLoad)	See Electrical Specification					
Fall Time: For a programmed 95% to 5% step in output voltage.						
(The fall time will be affected by the external loading from UUT.)	See Electrical Specification					
Vout setting (USB send command to DC Power Supply receiver)	10ms					
Measure Voltage, Current (under USB command using Fetch)	10ms					
Measure Voltage, Current (under USB command using Measure)	70ms					
Analog Programming Interface						
Voltage and Current Programming inputs	0~10Vdc or 0~5Vdc of F.S.					
Voltage and Current monitor	0~10Vdc or 0~5Vdc of F.S.					
Isolation: Maximum working voltage of any analog programming signal with respect to chassis potential	70Vdc					
Auxiliary Power Supply						
Output Voltage	12Vdc					
Maximum current source capability	10mA					
Remote Inhibit Function (I/O)						
Use to disable the output of DC Power Supply; Active Low	TTL					
DC-ON Output Signal						
Indicate the output status, Active High	TTL					
Fault Output Signal						
Indicate if there is a fault/protection occurred, Active Low	TTL					
Series & Parallel operation function with Master / Slave control						
Voltage limit @ Series Mode	See Electrical Specification					
Number of DC Power Supplies allowed @ master / slave control mode	5					
Auto Sequencing Programmable Function	5					
Number of program	10					
Number of program Number of sequence	100					
Time Range	5ms ~ 15000S					
TTL signal out	8 bits					
TTL source capability	7 mA					
Auto Sequencing Programmable Function (Step Mode)	0 full coole					
Start Voltage Range	0 ~ full scale					
End Voltage Range	0 ~ full scale					
Total Run Time Range (hhh:mm:ss.sss)	10ms ~ 99 hours					
Slew Rate Control Function						
Voltage slew rate range (The fall rate will be affected by the discharge rate of the output capacitors especially under no load condition.)	See Electrical Specification					
Current slew rate range of current	See Electrical Specification					
Minimum transition time	0.5 ms					
Remote Sense						
Line loss compensation	5V					

All specifications are subject to change without notice. Please visit our website for the most up to date specifications.

HEADQUARTERS CHROMA ATE INC. 66 Huaya 1st Road, Guishan, Taoyuan 33383, Taiwan T +886-3-327-9999 F +886-3-327-8898 www.chromaate.com info@chromaate.com

Thurlby Thandar Instrument Distribution Glebe Road, Huntingdon, PE29 7DR, UK +44 (0)1480 412 451

