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# REGENERATIVE DC ELECTRONIC LOAD MODEL 63700 SERIES

Chroma 63700 Series Regenerative DC Electronic Loads are suitable for product reliability testing in various applications, including electric vehicle (EV) battery discharge, fuel cell discharge, high-power power supply aging, DC EV supply equipment (EVSE), unidirectional on-board chargers (OBC), fuel cell systems, energy storage systems (ESS), AC/DC and DC/DC power supply burn-in tests, and various power electronics applications..

These regenerative DC loads can simulate a wide range of load characteristics while also feeding energy back to the grid, providing an efficient and sustainable solution that reduces test environment temperatures, HVAC power consumption, and power conversion electricity costs.

The 63700 Series offers high power density within a compact 3U form factor, with power ratings reaching up to 18kW per unit and currents of up to 540A. Users can parallel up to 10 units\* for a maximum power of 180kW and a maximum current of 1,200A. Voltage options include 100V, 600V, 1,200V, and 1,800V.

All models in the series come equipped with external signal control functionality\*, allowing for the simulation of real current waveforms. Master/slave control enables parallel operation of identical 63700 units for synchronized dynamic loading. The system can store up to 256 programmable sequences\*, which can be loaded at any time, reducing test duration and increasing throughput during automated testing.

Regarding measurement capabilities, the 63700 Series can perform real-time and precise voltage and current measurements. With the TFT touch display and rotary knob on the front panel, the 63700 Series offers convenient operation and setup. These units can also be controlled via LAN, USB, GPIB, or CAN.

Additionally, the 63700 Series features overcurrent, over-power, and over-temperature protection functions, as well as an overvoltage alarm mechanism, ensuring product reliability during testing. These attributes make it an ideal test solution for design verification and integration into automated test systems.

# USB











# **MODEL 63700 SERIES**

#### **KEY FEATURES**

- Rated power: 6kW, 12kW, 18kW
- Voltage range: 100V\*, 600V, 1,200V, 1,800V
- Current range: Up to 540A\*
- High Power Density: 18kW @ 3U height
- Energy recovery efficiency: Up to 93%
- Operating modes: Constant Current,
   Constant Resistance, Constant Voltage,
   and Constant Power
- Master/Slave parallel control, up to 10 units in parallel\*
- User defined current waveform\*
- 256 sequences directly programmable via the front panel\*
- Highly accurate voltage and current measurement
- Measurement of Protection Points for voltage, current, and Maximum Power Point (Pmax) when DUT's over-current/over-load protection is activated
- Time measurement, battery discharge timing\*
- Intelligent fan control
- Protection functions: Over-current (adjustable), over-temperature, over-power (adjustable) protection, over-voltage alarm
- Standard USB and LAN interfaces
- Optional GPIB or CAN interface
- \* Please call for availability.





Chroma 63700 series of regenerative electronic loads achieve a maximum energy recovery efficiency of up to 93%. Furthermore, they feature high power density, effectively reducing their size and saving space. These loads are well-suited for long-term reliability testing applications across various power sources, including vehicle DC charging stations, unidirectional on-board chargers, automotive battery discharging, fuel cell discharging, and more. By connecting them in parallel, the 63700 series can reach a maximum power of 180kW, making it suitable for power requirements ranging from 5kW to 180kW.



DC EVSE Stability Testing



Single/Bidirectional Onboard Charger Stability Testing



EV Battery Discharge Testing\*



AC/DC & DC/DC Converter Life Cycle Testing



Server & Communication Power Supply Reliability Testing



**Energy Storage System Discharge Testing** 



Fuel Cell Discharge Testing



Power Electronic Components Inspection or Reliability Testing



Solar Array Load Testing

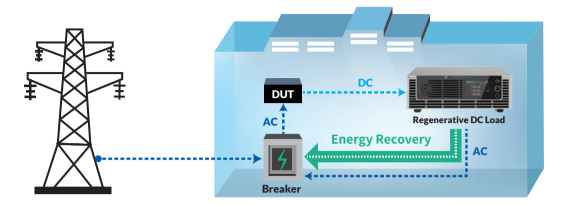
# REGENERATIVE LOADS, CONVENTIONAL LOADS, AND RESISTIVE LOADS

The main differences between regenerative loads, conventional loads, and resistive loads lie in the way they dissipate energy, the magnitude of current ripple, the slope of the current waveform, and power density. The key advantage of regenerative loads is their ability to feed consumed energy back to the power grid, reducing energy waste, and helping to decrease carbon emissions. Traditional loads have the advantage of low current ripple and fast current slew rate. Resistors, on the other hand, have the fastest response time but are larger in size, consume more energy, and have the lowest power density. Users can choose the appropriate load based on their specific testing needs. In general, regenerative loads are suitable for endurance testing, reliability testing, stress testing, and battery discharge testing of power supplies, where they can significantly reduce workplace temperatures and electricity expenses.

	Regenerative Load	Conventional Load	Resistive Load
Energy consumption	Recycled to grid	All dissipated as waste heat	All dissipated as waste heat
Current ripple	Large	Small	Proportional to DUT voltage
Current slew rate	Millisecond level	Microsecond level	Same as DUT's output voltage slew rate
Power density	High (~6kW/U)	Med. (~1.5kW/U)	Low (~0.65kW/U)

<sup>\*</sup> Requires external protection fixtures

The 63700 series features energy recovery DC electronic loads, which efficiently convert the loaded electrical energy into AC current and feed it back into the power grid, achieving an impressive efficiency of up to 93%. The returned electrical energy can be reused by other equipment within the facility, resulting in savings in overall energy consumption and carbon emissions, reducing the environmental impact. This approach also effectively reduces the heat generated by the electronic loads during loading, thereby decreasing air conditioning energy consumption and lowering electricity costs.



The following two examples illustrate a comparison of the differences between using a conventional electronic load and a regenerative electronic load.

Example 1: 1,000-hour reliability test with an 11kW On-Board Battery Charger (OBC)

The conventional electronic load consumes about 11,000kWh during the test. By contrast, the regenerative load consumes about 770kWh, saving as much as 10,230kWh. This translates to about US\$ 1,985 worth of energy savings and 3.95 tons of reduced carbon emissions.

Power Consumption	CO <sub>2</sub> Emission
770 kWh	0.3 ton



Example 2: Production of a 30kW EV Charging Station Power Module. During the production process, the average output power of the module is 5kW. Production runs for 20 hours a day, 30 days per month.

When testing with a conventional electronic load, the annual energy consumption is approximately 36,000kWh, resulting in carbon emissions of around 13,932 kg. With a regenerative load, the annual energy consumption is approximately 2,520kWh, resulting in carbon emissions of about 975 kg. This leads to a reduction of about 12.96 metric tons of carbon emissions.

Power Consumption	CO <sub>2</sub> Emission	
2,520 kWh	0.975 ton	

In this example, the annual electrical saving would be US\$  $0.194 \times 33,480 \text{kWh} = \text{US$} 6,495 \text{ per year}$  not including heat conditioning savings.

#### Notes:

- \* The regenerative load (63718-1200-40) has an efficiency of 93%.
- \* A power consumption of 1kWh equals approximately 0.855 lbs (0.387 kg) of carbon emissions.
- (source: https://www.eia.gov/tools/faqs/faq.php?id=74&t=11)
- \* Based on California industrial electricity price at US\$0.194/kWh, June 2023 (source: https://www.eia.gov/electricity/monthly/epm\_table\_grapher.php?t=epmt\_5\_6\_a)
- \* These calculations only consider the power consumption of the electronic load and do not take into account other power consumption and costs.
- \* 5kW x 20hrs x 30days x 12 months = 36,000kWh : 36,000kWh x 0.387kg = 13,932kg
- \* 0.35kW x 20hrs x 30days x 12months = 2,520kWh : 2,520kWh x 0.387kg = 975kg

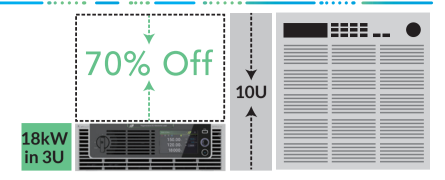






30kW EVSE Power Module

Linear Electronic Load 36,000 kWh / 1Yr The 63700's exceptional power density enables a rated power of 18kW packaged in a 70% smaller form factor. This revolutionary design challenges the conventional notion of large and cumbersome high-power loads, offering a compact solution that saves valuable laboratory space.

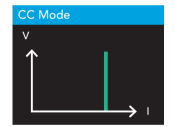


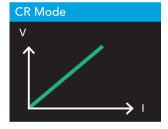
#### HIGH MEASUREMENT ACCURACY AND MASTER-SLAVE CONTROL

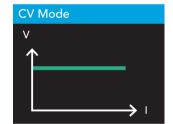
Chroma 63700 Series regenerative DC loads are equipped with a digital signal microprocessor for optimized speed and control performance. The high measurement accuracy of voltage (0.05%+0.05%F.S.) and current (0.1%+0.1%F.S.) ensures reliable and precise measurements. All models in the series can be operated manually or remotely controlled. For even higher-power test applications, users can parallel multiple units in a master-slave setup with synchronous loading to accurately simulate real-world load conditions.

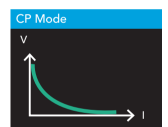
#### **BASIC MODE**

The 63700 series offers constant voltage (CV), constant current (CC), constant resistance (CR), and constant power (CP) modes of operation to meet various test requirements. For example, in the CC and CR modes, when testing the voltage source DUT (Device Under Test), the load can be used to verify whether the DUT's output voltage remains stable under different load conditions. For On Board Charger (OBC), battery chargers or charging stations, when the charger operates in constant current mode, the 63700 uses constant voltage mode to simulate voltage fluctuations in the charging battery, ensuring the accuracy of the charging current at the set output voltage of the charger. When the test object is a battery, the electronic load can be set to constant current or constant power mode for discharging the battery. Many battery testing applications, power consumption, and other conditions can be tested using these two modes of the electronic load.



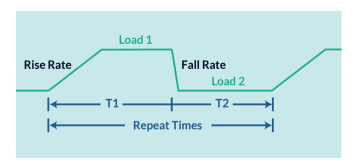






#### DYNAMIC MODE

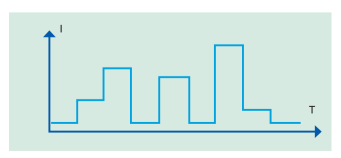
The 63700 Series offers a programmable Dynamic Load (Dynamic Current Load CCD) mode, as illustrated in the diagram on the right. The programmable parameters include setting the high/low current levels, T1/T2, rise rate/fall rate, and the number of executions. In addition to the mentioned basic parameters, users can also configure a repeat count for a specified duration, with a range of 1 to 65,535.



## PROGRAMMABLE LOAD SEQUENCES \*

The 63700 Series comes pre-equipped with 256 programmable load sequences, allowing users to simulate a wide range of real-world load conditions. One of the examples of common applications for programmed load sequences is:

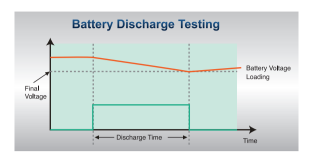
Battery discharge and other applications (such as laptops, electric cars, and electric scooters): Simulate different current waveforms of dynamic loads, providing dynamic current simulation with two or more current levels or one-shot load simulation.



Batteries are typically shipped from the factory with a capacity maintained at around 30% to 50%. When the battery capacity exceeds a user-defined percentage during production, it needs to be discharged before shipping. The 63700 Series offers users three discharge test modes: constant current (CC), constant resistance (CR), and constant power (CP). By setting the cutoff voltage and stop time (1 second - 100,000 seconds), the load ensures proper termination of the load to prevent over-discharging and potential damage to the battery. In terms of measurement, the device can measure the discharge energy (WH), discharge capacity (AH), and total discharge time of the battery.

For example, when the Load ON button is pressed to initiate the load, the internal timer of the 63700 starts counting. The timer stops counting only when the battery voltage reaches the set cutoff voltage or when the Load OFF button is pressed to stop the load. The battery discharge test function can also be used to perform discharge time testing for super capacitors and similar applications.

\* This feature is not yet supported, pls. contact our office for more information.



#### **SLEEP MODE**

The 63700 regenerative load provides a sleep mode for optimal efficiency. When the load remains idle for longer than the user-set idle time, the 63700 will shut off the main power source (e.g., module power), retain the system power, and enter sleep mode. In sleep mode, the operating interface will be in a semi-off state, as shown in the image below. Users can easily wake up the 63700 by touching the screen, pressing the ON button on the front panel, or using remote commands.

#### INTUITIVE TOUCHSCREEN UI

The device features a convenient 5" color touchscreen that simultaneously displays measurement values and settings. An extra physical control knob and load ON/OFF key allow for precise and quick fine-tuning. This combination of touch and analog control options ensures a seamless and intuitive user experience.









List Mode



Protection

10.00 A Delay Time

10.00 W Delay Time

Battery Discharge



System Setup Measurement Setting



Protection

OCP Point

#### SAFETY MECHANISMS

The 63700 features an energy recovery function and has external protection mechanisms. When the 63700 detects AC input over voltage (OV) or under voltage (UV), abnormal frequency (Freq. Error), three-phase imbalance (Unbalance), or over current (OC), it will shut off the module power to ensure safe grid integration. Additionally, the 63700 has internal protection mechanisms such as over voltage alarm (OVA), over current protection (OCP), over power protection (OPP), over temperature protection (OTP), and under voltage protection (UVP). Once any of these internal protection mechanisms are triggered, the 63700 will stop loading.

## UNIVERSAL AC POWER RANGE 200VAC~480VAC

The design of the 63700 regenerative load allows for AC power input from anywhere in the world, with an input range of three-phase 200~220Vac and 380~480Vac. Users can purchase the device without having to worry about compatibility with different power configurations in other regions.

The 63700 regenerative load supports various communication interfaces for user control. It comes standard with USB and LAN, and optional GPIB for PC connectivity. Additionally, it features a CAN interface, commonly used in the automotive industry and compliant with CAN2.0 A&B specifications for 11-bit/29-bit frames. This interface allows for high-speed reading of voltage, current, and power parameters with a 10ms response time.

# SoftPanel Software Interface

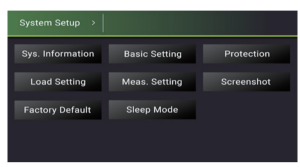
In addition to the front panel, the 63700 Series can also be controlled through Chroma's SoftPanel graphical software interface. This user-friendly interface includes an array of functions which help users get started quickly and operate the load conveniently. The 63700 Series features multiple interfaces such as GPIB, USB, and LAN, allowing users to choose the interface that best suits their needs when using a PC to operate the unit.



CC Mode



All Setting



System Setup



Report

# SPECIFICATION - 1 (100V&600V MODELS)

63718-100-540 * 100V 540A 18kW / 22kW *10 5V@540A	63706-600-40 600V 40A 6kW 30V@40A
540A 18kW / 22kW * <sup>10</sup> 5V@540A	40A 6kW
18kW / 22kW <sup>*10</sup> 5V@540A	6kW
5V@540A	
	30V@40A
3Δ	3016407
0,1	0.2A
0~540A	0~40A
10mA	10mA
0.2%F.S.	0.2%F.S.
<450mA	<30mA
<b>0.1m</b> Ω ~ <b>80</b> Ω	0.1mΩ~7,500Ω
10mA/Vsense	10mA/Vsense
Vin/Rset* (0.2%) + 0.2% IF.S.	Vin/Rset* (0.2%) +0.2% IF.S.
5~100V	30~600V
10mV	10mV
0.1%F.S.	0.1%F.S.
150mV	420mV
25mV	85mV
0~18,000W	0~6,000W
0.4W	0.1W
0.3%F.S.	0.3%F.S.
	3A  0~540A 10mA 0.2%F.S. <450mA  0.1mΩ~80Ω 10mA/Vsense Vin/Rset* (0.2%) + 0.2% IF.S.  5~100V 10mV 0.1%F.S. 150mV 25mV  0~18,000W 0.4W

Model		63718-100-540 °	63706-600-40	
Dynamic Mode		55. 15 130 0 10	53, 53, 600 10	
T1 & T2		10ms~100s	10ms~100s	
Resolution		1ms 1ms		
Accuracy		1ms+100ppm 1ms+100ppm		
Slew Rate *9		10mA/ms~30A/ms 10mA/ms~20A/ms		
Resolution		10mA/ms	10mA/ms	
			1% ± 2ms	
Accuracy		1% ± 2ms		
Min. Rise Time *9		2ms (Typical)	2ms (Typical)	
Measurement				
Voltage readback	1	0.4007	2 (22)	
Range		0~100V	0~600V	
Resolution		10mV	10mV	
Accuracy		0.05%+0.05%F.S.	0.05%+0.05%F.S.	
Current Readback				
Range		0~540A	0~40A	
Resolution		10mA	10mA	
Accuracy		0.1%+0.1%F.S.	0.1%+0.1%F.S.	
Power Readback				
Range		0-18,000W / 0-22,000W *11	0~6,000W	
Resolution		100mW	100mW	
Accuracy *5		0.3%F.S.	0.3%F.S.	
Protection				
DC Side				
Over Current		Yes (Se	ettable)	
Over Power		,	ettable)	
Over Temperature			es	
Over Voltage Alarm			es es	
Reverse Alarm			es es	
AC Side		<u>'</u>	<del>es</del>	
Voltage Range Error		Out of the v	voltage range	
Frequency Range Error		Out of the voltage range		
Open Phase		Out of the 47Hz~63Hz range  When one of the three phases is missing		
Interface		When one of the th	ree phases is missing	
Front USB (Host)		Ctondore	J (Tuno A)	
· · · · · · · · · · · · · · · · · · ·		Standard (Type A)		
Rear USB (Device)		Standard (Type B)		
GPIB		Optional Standard		
LAN		Standard Standard		
CAN		•	ional	
System Bus		Maste	r/Slave	
Input Specification				
Line Voltage			220Vac ± 10%	
(AC input voltage 3phas	e,	$3\Phi$ 380Vac~480Vac $\pm$ 10% (67% of Rated Power@200~220 Vac input, 100% of Rated Power@380~480 Vac input)		
3wire + ground)			leutral	
AC Frequency			63Hz	
Actrequency				
Power Factor		PF>0.97 @220Vac PF>0.95 @380Vac		
. Stroi i detoi		PF>0.95 @380Vac PF>0.92 @480Vac		
General				
Temperature Coefficient		0.06% o	f Imax/°C	
Overshoot (@ Max. Slew rate)		5%		
Input Cap. (Typical)		12.24mF 260uF		
Dimension (HxWxD)		133 x 428 x 730 mm / 5.23 x 16.85 x 28.74 inch		
Weight				
Operating Temperature		45.4kg / 100.8lbs 27kg / 59.5lbs		
		0~40°C -25~+70°C		
3				
Power Regeneration	AC 380Vac	>89% (Typical)	>92% (Typical)	
Efficiency	AC 480Vac	>90% (Typical)	>92% (Typical)	
EMC & Safety			CE	

 $<sup>^{\</sup>star}$  Model 63718-100-540, please contact us for availability.

 $<sup>^{\</sup>star}$  All specifications are subject to change without notice.

Models	63712-600-80	63718-600-120
Voltage *2	600V	600V
Current *3	80A	120A
Power *4	12kW	18kW
Min. Operating Voltage *5	30V@80A	30V@120A
Min. Operating Current	0.4A	0.6A
Static Mode		
Constant Current Mode		
Range	0~80A	0~120A
Resolution	10mA	10mA
Accuracy *6	0.2%F.S.	0.2%F.S.
Ripple & Noise (rms)	<60mA	<90mA
Constant Resistance Mode		
Range	0.1mΩ~3,750Ω	0.1mΩ~2,500Ω
Resolution	10mA/Vsense	10mA/Vsense
Accuracy	Vin/Rset*(0.2%)+0.2% IF.S.	Vin/Rset*(0.4%)+0.4% IF.S.
Constant Voltage Mode		
Range	30~600V	30~600V
Resolution	10mV	10mV
Accuracy	0.1%F.S.	0.1%F.S.
Ripple (P-P) *7	420mV	420mV
Ripple (rms) *7	85mV	85mV
Constant Power Mode		
Range	0~12,000W	0~18,000W
Resolution	0.2W	0.4W
Accuracy *8	0.3%F.S.	0.3%F.S.
Dynamic Mode		
T1 & T2	10ms~100s	10ms~100s
Resolution	1ms	1ms
Accuracy	1ms+100ppm	1ms+100ppm
Slew Rate *9	10mA/ms-40A/ms	10mA/ms-60A/ms
Resolution	10mA/ms	10mA/ms
Accuracy	1% ± 2ms	1% ± 2ms
Min. Rise Time *9	2ms (Typical)	2ms (Typical)
Measurement		
Voltage readback		
Range	0~600V	0~600V
Resolution	10mV	10mV
Accuracy	0.05%+0.05%F.S.	0.05%+0.05%F.S.
Current Readback		
Range	0~80A	0~120A
Resolution	10mA	10mA
Accuracy	0.1%+0.1%F.S.	0.1%+0.1%F.S.
Power Readback		
Range	0~12,000W	0~18,000W
Resolution	100mW	100mW
Accuracy *5	0.2%+0.2%F.S.	0.2%+0.2%F.S.

Models		63712-600-80	63718-600-120	
Protection				
DC Side				
Over Current		Yes (Settable)		
Over Power		Yes (Se	ettable)	
Over Temperature		Ye	es	
Over Voltage Alarm		Ye	es	
Reverse Alarm		Ye	es	
AC Side				
Voltage Range Error		Out of the v	oltage range	
Frequency Range Error		Out of the 47H	Hz~63Hz range	
Open Phase		When one of the thr	ee phases is missing	
Interface				
Front USB (Host)		Standard	(Type A)	
Rear USB (Device)		Standard	(Туре В)	
GPIB		Opti	onal	
LAN		Standard		
CAN		Optional		
System Bus	ystem Bus Master/Slave		r/Slave	
Input Specification				
Line Voltage (AC input voltage 3phase, 3wire + ground)		$3$ $\oplus$ 200Vac~220Vac $\pm$ 10% $3$ $\oplus$ 380Vac~480Vac $\pm$ 10% (67% of Rated Power@200c~220 Vac input, 100% of Rated Power@380c~480 Vac input) w/o Neutral		
AC Frequency		47~63Hz		
Power Factor		PF>0.97 @220Vac PF>0.95 @380Vac PF>0.92@480Vac		
General				
Temperature Coefficient		0.06% of Imax/°C	0.06% of Imax/°C	
Overshoot (@ Max. Slew rate)		5%	5%	
Input Cap. (Typical)		520uF 780uF		
Dimension (HxWxD)		133 x 428 x 730 mm / 5.23 x 16.85 x 28.74 inch		
Weight		33kg / 72.75lbs 39.5kg / 87.1lbs		
Operating Temperature		0~40°C		
Storage Temperature		-25~+70°C		
Power Regeneration Efficiency	AC 380Vac	>92% (Typical)	>92% (Typical)	
	AC 480Vac	>93% (Typical)	>93% (Typical)	
EMC & Safety		С	E	

#### Notes:

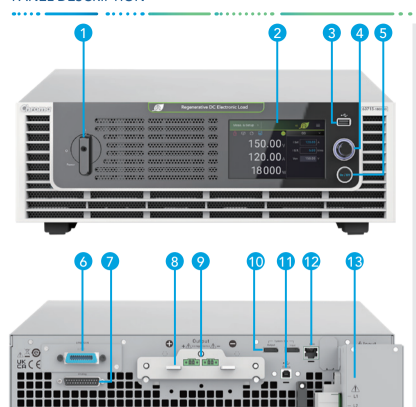
- \*1: The specifications are guaranteed within the temperature range of  $25\pm5^{\circ}$ C.
- \*2: The equipment could be damaged if the operating voltage exceeds 1.05 times the rated voltage.
- \*3: The current does not sink when it is less than 0.5% of the rated current.
- \*4: The rated power specifications are with an ambient temperature of  $0\sim40^{\circ}$ C.
- \*5: The loading waveform is not guaranteed when the external voltage is lower than the minimum working voltage.
- $^{\star}6$ : If the operating current is 0.2% under the low range, the accuracy specification is 0.1% F.S.
- $^{*}$ 7: From 20 Hz to 20 MHz for peak-to-peak noise; from 20 Hz to 300 kHz for rms noise.
- (A 44nF and 104.7µF capacitor is connected to the loading terminal for measurement.) (Reference TN board Capacitor)
- \*8: Power F.S. = Vrange F.S. X Irange F.S.
- \*9: The Slew rate is defined at 10%~90%.
- \*10: When the intake air temperature of the front panel is  $35^{\circ}\text{C}$  or below, the operating power can be increased to
- 1.2 times the rated power (excluding CP mode).
- \*11: When the measured power range exceeds 18kW, the resolution is 200mW, and the accuracy is 0.5% F.S.
- \* All specifications are subject to change without notice.

Models	63712-1200-40	63718-1200-40	63718-1800-40
Voltage *2	1,200V	1,200V	1,800V
Current *3	40A	40A	40A
Power *4	12kW	18kW	18kW
Min. Operating Voltage *5	60V@40A	90V@40A	90V@40A
Min. Operating Current	0.2A	0.2A	0.2A
Static Mode			
Constant Current Mode			
Range	0~40A	0~40A	0~40A
Resolution	10mA	10mA	10mA
Accuracy *6	0.2%F.S.	0.2%F.S.	0.2%F.S.
Ripple & Noise (rms)	<30mA	<30mA	<30mA
Constant Resistance Mode			
Range	1.5 Ω ~15,000 Ω	2.25 Ω ~22,500 Ω	0.45 Ω ~22,500 Ω
Resolution	10mA/Vsense	10mA/Vsense	10mA/Vsense
Accuracy	Vin/Rset*(0.4%)+0.4% IF.S.	Vin/Rset*(0.4%)+0.4% IF.S.	Vin/Rset*(0.2%)+0.2% IF.S.
Constant Voltage Mode			
Range	60~1,200V	90~1,200V	90~1,800V
Resolution	100mV	100mV	100mV
Accuracy	0.1%F.S.	0.1%F.S.	0.1%F.S.
Ripple (P-P) *7	840mV	1,260mV	1,260mV
Ripple (rms) *7	170mV	255mV	255mV
Constant Power Mode			
Range	0~12,000W	0~18,000W	0~18,000W
Resolution	1W	1W	1W
Accuracy *8	0.3%F.S.	0.3%F.S.	0.3%F.S.
Dynamic Mode			
T1 & T2	10ms~100s	10ms~100s	10ms~100s
Resolution	1ms	1ms	1ms
Accuracy	1ms+100ppm	1ms+100ppm	1ms+100ppm
Slew Rate *9	10mA/ms~20A/ms	10mA/ms~20A/ms	10mA/ms~20A/ms
Resolution	10mA/ms	10mA/ms	10mA/ms
Accuracy	1% ± 2ms	1% ± 2ms	1% ± 2ms
Min. Rise Time *9	2ms (Typical)	2ms (Typical)	2ms (Typical)
Measurement			
Voltage readback			
Range	0~1,200V	0~1,200V	0~1,800V
Resolution	100mV	100mV	100mV
Accuracy	0.05%+0.05%F.S.	0.05%+0.05%F.S.	0.05%+0.05%F.S.
Current Readback			
Range	0~40A	0~40A	0~40A
Resolution	10mA	10mA	10mA
Accuracy	0.1%+0.1%F.S.	0.1%+0.1%F.S.	0.1%+0.1%F.S.
Power Readback			
Range	0~12,000W	0~18,000W	0~18,000W
Resolution	100mW	100mW	100mW
Accuracy *5	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.

Models		63712-1200-40	63718-1200-40	63718-1800-40	
Protection					
DC Side					
Over Current		Yes (Settable)			
Over Power			Yes (Settable)		
Over Temperature	Э		Yes		
Over Voltage Alar	m		Yes		
Reverse Alarm			Yes		
AC Side					
Voltage Range Err	ror		Out of the voltage range		
Frequency Range	Error		Out of the 47Hz~63Hz range		
Open Phase		W	hen one of the three phases is missi	ng	
Interface					
Front USB (Host)			Standard (Type A)		
Rear USB (Device)	)		Standard (Type B)		
GPIB			Optional		
LAN			Standard		
CAN		Optional			
System Bus			Master/Slave		
Input Specification	n				
Line Voltage (AC input voltage 3wire + ground)	3phase,	3 \psi 200Vac \pm 220Vac \pm 10% 3 \pm 380Vac \pm 480Vac \pm 10% (67% of Rated Power@200c \pm 220 Vac input, 100% of Rated Power@380c \pm 480 Vac input) w/o Neutral		ower@380c~480 Vac input)	
AC Frequency		47~63Hz			
Power Factor		PF>0.97 @220Vac PF>0.95 @380Vac PF>0.92 @480Vac			
General					
Temperature Coe	fficient	0.06% of Imax/°C	0.06% of Imax/°C	0.06% of Imax/°C	
Overshoot (@ Max	x. Slew rate)	5%	5%	5%	
Input Cap.		130uF	87uF	87uF	
Dimension (HxWx	D)	132 x 428 x 671 mm / 5.20 x 16.85 x 26.41 inch			
Weight		41kg / 90.3lbs 45kg / 100lbs 45kg / 100lbs		45kg / 100lbs	
Operating Temperature 0~40°C					
Storage Temperature -2		-25~+70°C			
Power	AC 380Vac	>92% (Typical)	>92% (Typical)	>92% (Typical)	
Regeneration Efficiency	AC 480Vac	>92% (Typical)	>92% (Typical)	>93% (Typical)	
EMC & Safety		CE			

#### Notes:

- \*1: The specifications are guaranteed within the temperature range of  $25\pm5^{\circ}$ C.
- \*2: The equipment could be damaged if the operating voltage exceeds 1.05 times the rated voltage.
- $^{\star}3$ : The current does not sink when it is less than 0.5% of the rated current.
- \*4: The rated power specifications are with an ambient temperature of  $0\sim40^{\circ}$ C.
- $\star$ 5: The loading waveform is not guaranteed when the external voltage is lower than the minimum working voltage.
- $^{\star}6$ : If the operating current is 0.2% under the low range, the accuracy specification is 0.1% F.S.
- \*7: From 20 Hz to 20 MHz for peak-to-peak noise; from 20 Hz to 300 kHz for rms noise.
- (A 44nF and 104.7µF capacitor is connected to the loading terminal for measurement.) (Reference TN board Capacitor)
- \*8: Power F.S. = Vrange F.S. X Irange F.S.
- \*9: The Slew rate is defined at 10%~90%.
- \* All specifications are subject to change without notice.



# ORDERING INFORMATION

63718-100-540 \*: Regenerative DC Load 100V/540A/18kW 63706-600-40: Regenerative DC Load 600V/40A/6kW 63712-600-80: Regenerative DC Load 600V/80A/12kW 63718-600-120: Regenerative DC Load 600V/120A/18kW 63712-1200-40: Regenerative DC Load 1200V/40A/12kW 63718-1200-40: Regenerative DC Load 1200V/40A/18kW 63718-1800-40: Regenerative DC Load 1800V/40A/18kW

A600009: GPIB Cable (200cm) A600010: GPIB Cable (60cm) A620039: GPIB Interface A620045: CAN Interface

- \* Model 63718-100-540, please contact us for availability.
- \* Please contact our office for more information on paralleling more than 3 units, program storage functionality, battery discharge functionality, and released unit models.

- 1. Power Switch AC power switch for the main load
- 2. TFT Touch Panel

Displays settings and measurement data

- 3. USB HOST (not yet supported) Allows user to customize waveforms, program sequences, import data, update firmware, etc.
- 4. Pushable Knob

The rotary knob can be used to edit the settings on-screen. After editing, press the knob to confirm the values entered.

5. ON Button

When pressing the ON button, the light turns on to indicate LOAD ON, or turns off to indicate LOAD OFF.

- 6. Optional GPIB Interface or CAN Interface (they share the same slot)
- 7. Analog Control Interface Analog I/O control & monitoring voltage and current
- 8. Load Positive/Negative Terminals
- 9. Remote Voltage Sensing Terminals
- 10. System Bus

For master/slave data transfer

- 11. USB Interface (standard)
- 12. LAN Interface (standard)
- 23. AC Input Terminal

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