

Product information All Products Power Supply & Power Semiconductor

Always at the origin. Yet being at the forefront.



Cultivating the future through the merging of semiconductors with power supply devices.

As the world struggles with solutions in energy conservation, resources conservation, and the use of clean energy technologies as the measures for preventing global warming, advanced power electronic technologies offer practical solutions. These technologies are being implemented in photovoltaic power generation, wind power generation, fuel power cell generation and also in a wide range of industries such as IT-related home electric appliances, automobiles and vast other industries. Simply put, power electronics refers to "controlling electric power with semiconductors", and Sansha Electric is a company which has been accumulating the know-how for the core technologies for "power control" and "power semiconductor" which are essential for power semiconductor devices that are suitable for various equipment applications", whereas we set our mission to provide customer satisfaction by developing power electronics products where power supply equipment and power semiconductors are merged together.





Power Module

6240DA160

Wafer & Chip

Discrete

Inverter Technology

ower Supply

Industrial Use



All Products Contents

Power Source for Surface Treatment

Electric Power Regulator

Cleaning Systems

Power Supply for Light Sources

Uninterruptible **Power Supply**

Grid Connected PV Inverter

Charge / Discharge System

Large Capacity Industrial **Power Supplies**

Power Semiconductor

Sansha Electric's wide range of products will provide a total solution. by offering solutions to various problems. contribute

Total Solution



1

Realized further energy saving by incorporating our own

Largely decreased input current by utilizing power factor

• Max. 37% down-sizing compared to the existing models.

Supports **Open Field Network**

HKD TYPE

 Cooling fan with self check High speed communication (RS-485) Output Current integration function GOLDWAVE (Free waveform) mode (optional)

high efficiency switching circuit.

correction circuit (PFC) technology

CC-Link Device/\et Ethernet

HKETYPE

HKE : limited function type

Inverter Power Supply for: Electronic Component, Precious Metal Plating and Laboratory Purposes

Highest functionality and lowest environmental ingress models available.

Common	Speci	fications
 Common	speci	incations

Co	ontrol Method		PWM Control Switching Method			
Input Specifications	Voltage	Single-Phase		100/200V switching*1 100/110/120*2/200/208*2/220/2 Except, 15V100A is exclusive use for single-phase 200V		
put	5	Three-Phase	200/400V switching 200V-220V/380V-44			
ecif	Frequency	50/ 60Hz				
Sp	Voltage Tolerance	±10%				
SI	Control	Constant Voltage (CV) or Constant Current (CC)				
tion t	Adjustment Range	10% to 100% of Rated Value (voltage / current)				
Output	Accuracy	Variance of Ir	nput Power	Rated V	/alue ±0.5% or below	
Output Specifications	Accuracy	Load Varian	ce	Rated V	/alue ±0.5% or below	
ş	Ripple	RMS 1% or below (of rated value at rated input/output)				
*1: Input voltage is automatically detected and can be selected with a single press of a button. *2: 120V, 208V models are available thru special order.						
Inpu	it Requirements	(k)(A)				

Output Curre	ent (A)	5	10	20	30	50	100	200	300
Output	8V	0.11	0.15	0.23	0.32	0.53	1.01	2.56	4.00
Voltage	15V	0.14	0.22	0.37	0.54	0.90	1.76	3.92	6.38
Chassis Type			A	4		E	3	С	D

*: In addition to the above rectifiers with different voltage/current can be manufactured. Please contact us for inquiries.

External dimensions

Chassis Type	Case D	Dimensions	; (mm)	Mass (Approx.)	Cooling Method	
chassis type	Width	Height	Depth	(kg)		
Α	285	145	335	7	Natural cooling	
В	420	145	335	10	Forced air cooling	
С	420	145	500	18	Forced air cooling	
D	420	145	670	24	Forced air cooling	

Modular type Power Supply for Metal Surface Treatment

Flexible output current capacity



Commo	n Speo	ifications							
	Mod	el		MRM-PM-1	5005 Po	wer Modu	lar		
Input	Volta	ge Tolerance	Three-P	hase 200V	-240V/380	V-480V 5	0/60Hz		
Specificatio	ns Selec	t Input Voltage	Manual	Manual					
Input Capad	ity		10.5kVA						
External Dir	nensions	W×H×D	435mm	×150mm×5	50mm				
Mass			Approx.	24kg					
Cooling Met	thod		Forced A	Air Cooling					
Output Spe	cification	5	15V/50	0A					
	Control		Constan	it Voltage or	Constant C	urrent			
Output	Accuracy		Both Vo	ltage/Curre	nt Rated V	alue ±1% (F	S) or below		
Accuracy (Warranty) Range			e Both Vo	ltage/Curre	nt 10% to	100% of Rat	ed Value		
Model				MRM-CM Control Modular					
Input	Volta	ge Tolerance	Single-P	Single-Phase 200V-240V/380V-480V 50/60Hz					
Specificatio	ns Selec	t Input Voltage	Auto	Auto					
Input Capad	ity		0.2kVA	0.2kVA					
External Dir	nensions	W×H×D	435mm	435mm×128mm×300mm					
Mass			Approx.	Approx. 6kg					
Cooling Met	thod		Natural	Natural Cooling					
Product	List								
Мос	lel	MRM-15005	MRM-15010	MRM-15015	MRM-15020	MRM-15025	MRM-15030		
Output Spe	cifications	15V/500A	15V/1000A	15V/1500A	15V/2000A	15V/2500A	15V/3000A		
Power Mod	ular	1 unit	2 units	3 units	4 units	5 units	6 units		
Rack Dimen			cks configur			cks configur			
						×1,370mm>			
Mass (Approx Input	κ.) Voltage	66kg	92kg	118kg	152kg	178kg	204kg		
Specifications	Tolerance	10 71 1/2			/380V-480\		(2.21)//		
Input Capac	ity	10.7kVA	21.2kVA	31.7kVA	42.2kVA	52.7kVA	63.2kVA		

Constant Voltage or Constant Current

Both Voltage / Current Rated Value ±1% (FS) or below

Both Voltage / Current 10% to 100% of Rated Value

Accuracy (Warr Range *: 1 control modular enables to control up to 8 units (of power modular)

Control

Accuracy

Output

Power Source for Surface Treatment



MRT-HPR series

Inverter Power Supply for Various Plating Applications

IGBT Inverter Mini-Rex

Three-Phase AC 200/ 208*/ 220V ±10% or			
AC 380/ 400/ 440V ±10% 50/ 60Hz			
Output Range 10 – 100% of the rated value for both the voltage and curren			
Cooling Method Continuous Forced-Air Cooling			
Control Method Regulator control of IGBT switching			

Input Requirements (kVA)

Output Voltage	Output Current (A)							
Output voltage	500	1000	1500	2000	3000			
10V	6.5	13.0	20.0	26.0	39.5			
15V	11.1	20.4	30.2	40.7	-			

High Speed PR (Positive/ Reverse Switching) Pulse Power Supply for High Precision Plating Positive / Reverse High Speed Pulse Control Positive / Reverse High Speed Switching

Thyristor Rectifier for Electrolytic Degreasing and Hard Chromium Plating

Large Capacity Thyristor Based series Equipment

Voltage: 1/3 – rated voltage Current: 10 – 100% of the rated current

Output Current (A)

500 1000 1500 2000 3000 4000 5000 6000 7000 8000 10000 12000 15000

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Continuous Forced-Air Coolina

Three-Phase AC 200/ 208*/ 240*/ 480*V ±10% 50/ 60Hz

* The values in red are for the MRS-PR serie

158 191 239

Continuous non-staged control using the thyristor

96 110 126

1	C	ommon Specifications					
		Model	MRT-800.4HPR	MRT-8001HPR	MRT-8003HPR	MRT-8005HPR	
		Positive Electrode Peak Current A	40	100	300	500	
		Reverse Electrode Peak Current A	100	300	900	1500	
		Constant Current (CC) Control Accuracy %		±3.0			
M DOWER	Ħ	Positive Electrode Pulse Width ms		10 -	99.9		
PR300	utp	Reverse Electrode Pulse Width ms	ns 0.1 – 2.0				
		Positive / Reverse Current Switching Time $\ \mu s$	50 (TYP)				
		Positive Electrode Peak Voltage V	8				
		Reverse Electrode Peak Voltage V 15					
	_	Positive / Reverse Pulse Ratio 5 : 1 or larger					
		Input Voltage	Three-Phase	e AC 200V/ 208	V*/ 220V ±109	% 50/ 60Hz	
		Main Circuit Control Method	IGBT	Inverter PWM	Control Switcl	hing	
-0 0-0 0-01		Cooling Method	0	ontinuous For	ced-Air Coolin	g	
		Ambient Temperature Range		0 - 4	10 °C		
		Size W×H×D mm	500×265×450	360×750×570	360×800×670	360×900×750	
		Mass (Approx.) kg	50	80	120	170	
	* -						

*: 208V model is available thru special order.

Common Specifications Input Voltage

> **Output Range Cooling Method**

Control Method

8 16 24

9 18 25 35 50 70 82

Output Voltage

12V

Input Requirements (kVA)

*: 208V, 240V, 480V models are available thru special order.

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MRS series MRS-PR series



Digital Direct-Integrating DIGITAL-7 **Current Meter**

Plating Management

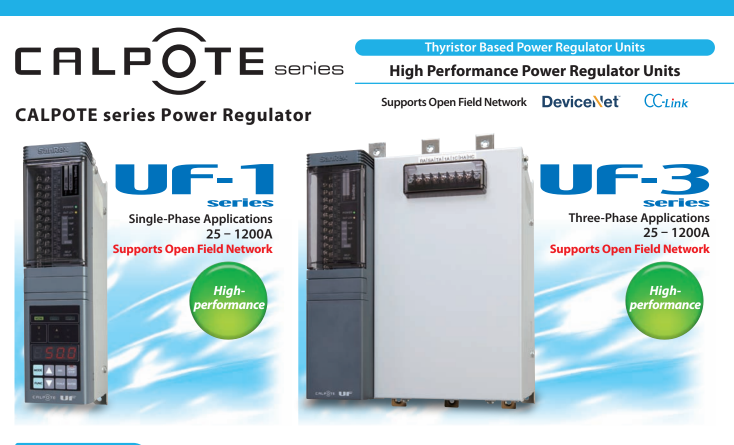
- Easily Identifiable Digital Displays
- Touch-Panel LED Display
 Multifunctional 4 Functions
- Within a Single Meter
- Memory Function
 Rich in Optional Features



Specifications	
Model	SHA-7 (DIGITAL-7)
Power Source Voltage	Single-Phase AC 90 – 264V 10VA 50/ 60Hz
Shunt Detection Input	DC 0 – 50mV / DC 0 – 60mV
Voltage Detection Input	DC 0 – 50V
Display Functions	Voltage / Current / Count Display mode can be switched between preset values and total values using the Touch-Panel.
Rated Current Range	0.010A – 9999kA

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All Products **4**



Common Specifications

	Number of Phases	UF-1: Single-Phase, UF-3: Three-Phase	Control Method	Phas
Input	Voltage	100V unit (100/ 110/ 120V ±10%) 200V unit (200/ 220/ 240*/ 254V ±10%) 400V unit (380/ 400/ 440/ 460/ 480V ±10%) *Control Power Requirement AC 200/ 220V	Control Input	(1) O tł (2) C (3) V
	Frequency	50/ 60Hz ±5%		(4) F
Output	Current	25/ 35/ 50/ 75A (Self-Cooling) 100/ 150/ 250/ 350/ 450A (Forced-Air Cooling) 600/ 800/ 1200A	Start / Stop Method	Soft (Star
		(Special Order Units / Forced-Air Cooling)	Current Control	Adju
	Ambient Temperature	Operation: -10 - +50 °C Storage: -20 - +70 °C	Output	Line
Operating Environment	Relative Humidity	30 – 90% RH	Characteristics	Low Grad
	Atmosphere	No exposure to corrosive gases, dust or vibrations	Protection	(1) O
Dielectric	Dielectric Strength Voltage	AC 2000V/1min. (100 / 200V units) AC 2500V/1min. (400V units)	Features	(2) S (3) O
Strength	Dielectric Resistance	$20M\Omega$ or higher (DC 500V megger)	Accessories (per unit)	Varia

Phase-Control, Cycle-Control (continuous, intermittent)
 (1) ON / OFF signal (Output is enabled when temperature is lower than the set temperature) (2) Current signal DC 4 - 20mA (input resistance 250Ω) (3) Voltage signal DC 1 - 5V, DC 0 - 5V (input resistance 13kΩ) (4) For other current or voltage signal levels, a signal converter is required.
Soft Start / Soft Stop (Standard: 0.5 sec., setting adjustable by using the display panel)
Adjustable from 50 - 110% of the units rated current (phase control only)
Linearity: ±3% of F.S. at 10 – 90% of the output Low point setting: Minimum output voltage setting. Gradient setting: Maximum output voltage setting.
 Overcurrent protection Short circuit protection Overtemp protection (100 A and higher rated units)
Variable resistor (1), Knob (1)

*: 240V model is available thru special order.

UF-1 Single-Phase Unit Ratings

Model	Rated Current (A)	Cooling Method			
UF1- *1 025 *2	25				
UF1- *1 035 *2	35	Self-cooling			
UF1- *1 050 *2	50	Self-cooling			
UF1- *1 075 *2	75				
UF1- *1 100 *2	100				
UF1- *1 150 *2	150				
UF1- *1 250 *2	250				
UF1- *1 350 *2	350	Forced-			
UF1- *1 450 *2	450	Air cooling			
UF1- *1 600 *2 (made to order)	600				
UF1- *1 800 *2 (made to order)	800				
UF1- *1 1200 *2 (made to order)	1200				

***1** \Rightarrow 2: 100 and 200V units, 4: 400V units

 $|*2\rangle \Rightarrow$ F: Equipped with internal fuse

Blank: Not fuse equipped (Note: All 400V units are manufactured with internal fusing as standard and are thus marked with F)

UF-3 Three-Phase Unit Ratings

Model	Rated Current (A)	Cooling Method		
UF3 - 0025 📧 F	25			
UF3 - 0035 *1 F	35	Self-cooling		
UF3 - 0050 *1 F	50	Self-cooling		
UF3 - 0075 * 1 F	75			
UF3 - 0100 *1 F	100			
UF3 - 0150 *1 F	150			
UF3 - 0250 * 1 F	250			
UF3 - 0350 *1 F	350	Forced-		
UF3 - 0450 * 1 F	450	Air cooling		
UF3 - 0600KF (made to order)	600			
UF3 - 0800KF (made to order)	800			
UF3 - 01200KF (made to order)	1200			

★1 ⇒ K: Six-arm configuration. Recommended for inductive loads. (Note: All units 600 – 1200A are manufactured 6-arm as standard) (Three-Phase is common for Full range.)

Electric Power Regulator

Sansha Electric's Thyristor-based Power Regulators are being used in various applications worldwide for their superior performance and reliability. We have implemented complete development from the core semiconductors and thyristor elements to manufacturing in a consistent manner, providing highly reliable power regulators. The highly functional and versatile "UF series" type is the latest in a long history of power regulator development. The UF series, developed by utilizing our past success, uses our isolated thyristor module for the main circuit along with a fully digital control circuit that makes the product small, compact and light weigh. The mounting density has also been improved enabling the mounting of a large number of units onto a single control panel. These power regulators are equipped with various control / protection circuits that, and with the addition of optional conversion boards (purchased separately) offer functionalities to largely improve performance.



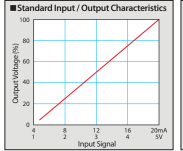
Common Specifications			
	Number of Phases	Single-Phase	
Input	Voltage	100V unit (100/ 110/ 120*/ 200V ±10%) 200V unit (200/ 208*/ 220/ 240*/ 254V ±10%) *Control Power Requirement AC 200/ 208*/ 22	
	Frequency	50/ 60Hz	
Output	Current	20/ 30/ 45/ 60/ 80/ 100A (Self-cooling)	
	Ambient Temperature	Operation: -10 - +50 °C Storage: -20 - +70 °C	
Operating Environment	Relative Humidity	30 - 90%	
	Atmosphere	No exposure to corrosive gases, dust or vibrations	
Dielectric	Dielectric Strength Voltage	AC 2000V/1min.	
Strength	Dielectric Resistance	$20M\Omega$ or higher (DC 500V megger)	

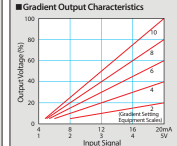
*: 120V, 208V, 240V models are available thru special order.

Control / Protection Feature

1. Waveform control ...

- Phase-Control, Cycle-Control (continuous, intermittent)
- 2. Standard Input / Output Characteristics ... Manual, Automatic. The standard I/O characteristics of the SPU unit is shown in the figure below. (Phase Control, Cycle Control)
- 3. Gradient output characteristics ...
- By installing a gradient setting equipment (variable resistor), you can optionally set the maximum output voltage to be variable.





UF/SPU series units contribute to society as the most appropriate high precision heating control units used worldwide in the following industries.

Aircraft

- Thin display panels
- Carbon fiber Body molding
- Glass substrates

- Filters
- Films
- Polarization plates

Automotive

- Sheet Steel
- Tires
- Aluminum
- Lamps
- Harnesses

DPFs

Electronic components

- Capacitors
- LEDs
- Resistors
- Semiconductors

Food processing machines Fuel cells, batteries,

etc. ...

Others

• PFT bottles

Biomass



SPU Unit Ratings

Model	Rated Current (A)	Cooling Method	
SPU-2020	20	Self-cooling	
SPU-2030	30		
SPU-2045	45		
SPU-2060	60	Self-cooling	
SPU-2080	80	-	
SPU-2100	100		

Cleaning Systems

Ultrasonic Cleaning Systems Clean Rex Electrostrictive series

Digital Control Significantly Improves Performance and Functionality

Practical series - Perfected by a simple design with multiple functionalities all in a compact size



Supports Open Field Network **DeviceNet** CC-Link

Ultrasonic Cleaning Unit

Vibrator High output power ensures even and thorough cleaning

Produced using a special structure where the equipment is completely sealed.

- Thin vibrators (compared to the standard Sansha Electric's products) are available for installation into the smallest of tanks.
- Lead wire connections are produced using a special structure enhancing the sealing property.
- Lead wires employ a flexible shield wire within a PTFE tube that is all encased in a stainless steel braided sleeving for maximum flexibility and durability. Additionally, the blade, made with stainless steel is covered. (for the 2.5 m opening part)
- Resistant to solvents, alkaline aqueous solutions and other chemicals.
- Employs Bolt-clamped Langevin Transducers (BLT) that allow use in higher temperature cleaning solutions between 60 100 °C.
- The elements are directly and mechanically connected to the stud bolts enabling superior cleaning performance even when using high temperature cleaning solutions.
- A series of bottom mounted transducers is available.

Ultrasonic Cleaning Unit

Oscillator High reliability and stable output power

- Compact lightweight design.
- Large operating range of input voltage (180 240 VAC).
- Structure is tightly sealed to ensure superior durability even in harsh environments.
- Maintains ultrasonic output at a constant level regardless of input power fluctuations or variations caused by the removal or insertion of cleaning objects.
- Built-in automation and energy saving functions.
- Equipped with a sweep function to reduce uneven cleaning and shot function for improved degassing performance.
- Built-in display timer provide warning when vibrator lifetime approaches.

Vibrator		Oscillator				
	Nominal Output Power	600W		1200W		
	Nominal Frequency	28kHz	40kHz	28kHz	40kHz	
Nominal Input Power	Model	GED028060	GED040060	GED028120	GED040120	
	TE028063					
	TE028063A					
	TE028066					
600W	TE028067					
	TE028067A					
	TE028064					
	TE040063					
	TE040063A					
	TE040066					
	TE040067					
1200W	TE028128T16					
	TE028121					
	TE028121A					
	TE040121					
	TE040121A					

Ultrasonic Cleaning System Line-up Rich line-up of Clean Rex series where you can select according to your application

Power Supply for Light Sources

Ballast Power Supplies Always the industry leader – in the past, present, and future

The movie film industry is being transformed as the digitization wave surging in the video projection world has created the digital cinema experience. The development of these "digital cinemas" is being accelerated, enabling the creation of images that are almost as good as the conventional film images, proving that the film industry is facing an age of significant transformation.

Our projector lamp power supplies, which are one of the products we have been providing since our inception over 80 years ago, have been designed to incorporate semiconductor elements we have developed utilizing the technologies and know-how we have accumulated over the long history of the company.

We are continuously developing various projector power supply devices for use in digital cinemas as well as other light projection purposes that are small, light-weight, highly energy efficient while exhibiting superior performance characteristics. The value of this superior performance of the SanRex brand has resulted in the approval by major projector manufacturers in the U.S., Europe and Japan, making our projector power supply devices essential for the industry.

The advancement of the technologies is an eternal theme, and our semiconductors, whose development has originally started from the development of selenium, has moved onto the production of the cutting edge power semiconductors. Our manufacturing style of using internally manufactured semiconductors for the core elements in the power supply devices is unprecedented throughout the world.

Today, light source technologies are widely applied for general industries, where our light source power supply devices are used in many production facilities for the manufacturing of printed circuit boards, semiconductors, optical fibers and digital appliances.

Lamp Power Supply for Digital Cinema



In order to respond to the exact demands for digital cinemas, the highly reliable 4kW/ 7kW thyristor type power supply design exibit an output waveform of low ripple with less flicker. In addition to the simple and sturdy thyristor type, we also offer high frequency inverter types which support subtle light control into our extensive line-up.

Features

- 1. Equipped with communication capability.
- 2. Supports worldwide input power voltage standards within a single unit.
- 3. Compliant to international standards.

Lamp Source Power Supply for Exposure Equipment



Highly stable and powerful illumination is required for the printing exposure of wiring pattern using the photography process such as the high density / high precision printed circuit wiring boards. This is increasing the demand for high power light sources that match characteristics with those lamps perfectly well for extended life of the lamps. In order to improve the precision level and the productivity for the exposure equipment, lamp output has been increased from between 5kW - 8kW for the general models to higher outputs ranging between 10kW - 35kW.

Features

1. External output adjustment function with built-in reinforcement. 2. Realized smaller size and lighter weight.

Lamp Power Supply for Film Cinema



The film projector lamp power supply which has been part of our product line-up from the time of the company's establishment is still a best-seller at various movie theaters. Our product has maintained the largest share in the industry. This thyristor rectifier has been redesigned to be smaller in size and lighter in weight, while maintaining best-in-class performances as a rectifier perfect for lamp applications.

• 2kW - 8kW

Lamp Power Supply for UV Irradiation



By utilizing the fact that mercuryvapor lamps generate ultraviolet (UV) rays, the equipment is being utilized for various purposes at industrial and private manufacturing sites for such processes as wafer cleaning, sterilization, and resin curing.

eatures

- 1. Supports both 100 and 200 input voltage ranges.
- Perfect for any input power.
- Internal igniter makes the product user-friendly.

We also manufactures other light source power supplies that are applicable for a variety of discharge lamps types. Please inquire for your specific needs.

SanRex

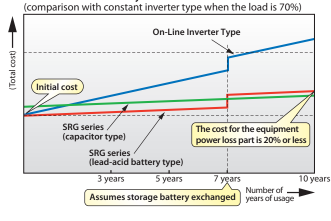
Uninterruptible Power Supply

"SRG" series Stand-By Type Uninterruptible Power Supply

Features

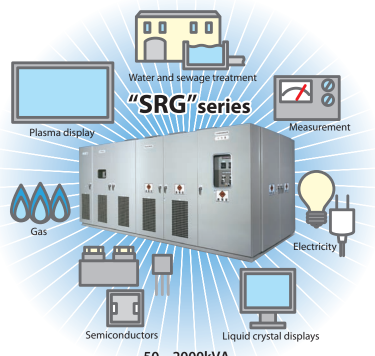
- Running cost largely reduced due to its high efficiency (Loss reduced by 80 - 90% in comparison to our constant inverter type equipment)
- Using lead-acid storage battery for backup Where backup is required for 10 seconds or less, it is possible to use an electric double layer capacitor (EDLC) as the power storage device for instantaneous power interruption compensation.
- Using our semiconductors for the switching circuit, switching can be realized with no instantaneous interruption

Total cost of use for 10 years



Basic specifications

High voltage: For 6600V systems Low voltage: For 200/400V systems Capacity: 500kVA – 2000kVA Capacity: 50kVA – 400kVA



50 – 2000kVA Supporting sophisticated industrial facilities to provide backup from instantaneous power interruption to outages

On-Line Inverter Type Uninterruptible Power Supply

Redundant operation series

Three-Phase output: 20 – 3000kVA

(500kVA × 6 units in parallel)

- Highly reliable due to the parallel redundant operation
- Expandable: Additional capacity is available in the future according to the load requirements of the facility
- Display of various internal information available on LCD display panel • Special specification capable



BACKUPS 1000 series

Single-Phase output: 5 – 75kVA Three-Phase output: 10 – 100kVA

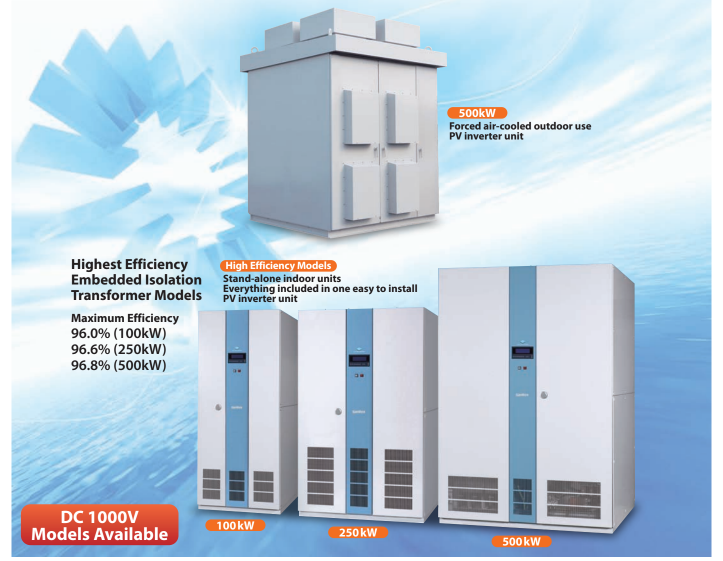
- Major improvements include: Overload capacity Peak-cut function Battery life management system
- Special specification capable



Grid Connected PV Inverter

Supports a wide range of system types from small capacity distributed generation systems to large capacity utility scale power generation systems.

The energy obtained from sunlight is converted into electric energy by the solar cell. We have developed these large capacity power conditioners units that convert the photovoltaic energy generated by the solar cells into a stable, commercially accepted electrical power for local use or linked to the utility electric system to provide power.



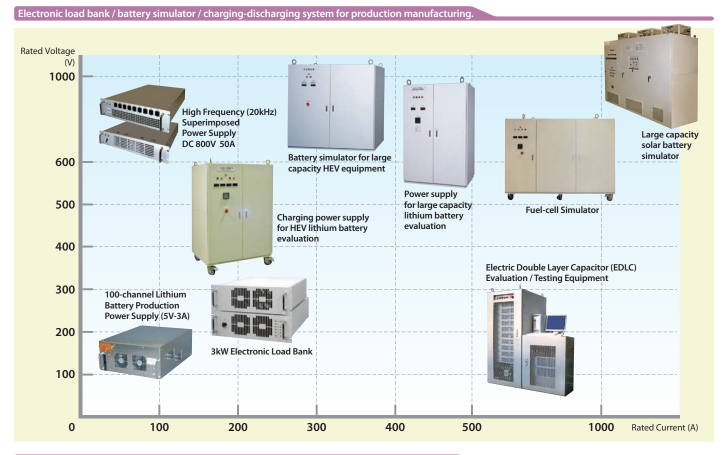
Model		PV-100K-42/44T-03 MVJ	PV-250K-42/44T-03 MVJ	PV-500K-42/44T-03 MVJ	PV-500K-42/44T-13 MVJ
Rated Output Capacity	kW	100	250	500	500
Structure		Stand-Alone Indoor Unit			Outdoor Use
AC Rated Voltage	V	(*1, *2) 420	/ 440	(*2) 420	/ 440
Linkage Point Electricity Method		Three-Phase 3-wire or Three-Phase 4-wire			
Isolation Method		Isolation using commercial transformer			
Output Power Factor	%	99 or higher (power factor available to be controlled to maintain a certain value)			
DC Rated Voltage	V	(*3) 500			
Maximum Input Voltage Allowed	V	(*3) 750			
Operable Voltage Range	V	(*3) 330 – 750			
MPPT Operation Range	V	(*3) 340 - 650			
Maximum Efficiency (including commercial transformer)	%	96.0	96.6	96.8	
Self-support Operation Function		Available as an option None			ne
Usage Environment Temperature Range	°C	-10-+40			
Size (W \times H \times D)	mm	1,100×2,150×900	1,300×2,150×1,200	1,600×2,350×1,300	2,250×3,010×2,480
Mass (Approx.)	kg	1,400	2,400	3,500	4,800

(*1): Support AC input 200V systems available. (*2): 420V / 440V will be determined automatically according to the frequency. (*3): Operable voltage range 270 – 600V (rated DC 400V). For equipment with operable voltage range of 440 – 1000V (rated DC 650V) is available, please inquire. *Efficiency tolerance: IEC / TC82 (CO) 19 (of JIS-C8961)

Integrated battery units available.

Sansha Electric is a leading manufacturer specializing in the area of charging-discharging equipment and development evaluation equipment for new power storage devices.

With superior past results for delivering our equipment for various specialized production systems, our control technology supports the production, development and reliability evaluation tests for the latest power storage devices.



Sansha Electric's power electronics supporting the "new power storage devices / fuel batteries'



Large Capacity Industrial Power Supplies

The materials industry supports the basics for human society.

Many industries such as the automotive, information technology and the consumer product industry are manufactured using high value-added materials. For the chemical, construction, power generation and control, manufacturing and distribution industries, Sansha Electric's inverter technologies will support the daily businesses in key industries while being environmentally and energy conscious. Specify Sansha Electric's power supply equipment for your material production and processing equipment needs.

Power Supply for Copper Foil Manufacturing

8 000

Various Applications for Large Capacity Industrial Power Supplies

Steel and copper related processes (EGL, CGL, ETL, reflow)

Silicon manufacturing

Copper foil manufacturing

Capacitor foil manufacturing

Ash melting for waste disposal plants

Aluminum anodized and electrodeposition

Chemical electrolysis

Grid-connection clean energy inverters

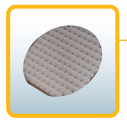
Environmentally Sensitive Issues - being solved using our large capacity industrial inverter power supplies

Our products also support the latest in energy and environment conservation measures. Our 2 MW class power supply equipment is being used for high temperature plasma arc furnaces that detoxify and solidify incineration ash for safe reuse / disposal. Our inverter based power supplies support mega-solar photovoltaic systems installed in regions with no supply of electricity and our micro-grid power supplies are used for distributed power supply systems.



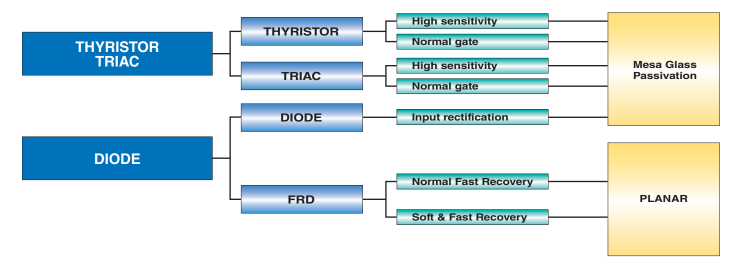
Power Supply for Waste Disposal Plant

Custom Power Supplies are our specialty. Please contact us for your large capacity power supply requirements.



WAFER / CHIP

Our product line-up includes high voltage diodes / thyristors / triac chips, all which have been developed based on the knowledge for modules used in primary side rectification and AC control. The high speed diode chips were designed to reduce electricity loss and noise generation when rectifying the high frequency secondary side output of inverters.

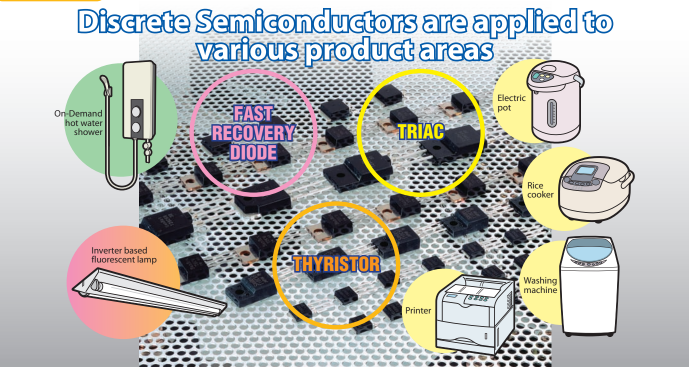




DISCRETE SEMICONDUCTOR

Our Triac line-up includes specific series for high-withstand voltage, high sensitivity and Tj=150°C guaranteed in addition to the standard specification types. Our thyristors line-up also includes series that support both consumer and industrial purposes.

Semiconductor packages include through-hole and surface-mount types.

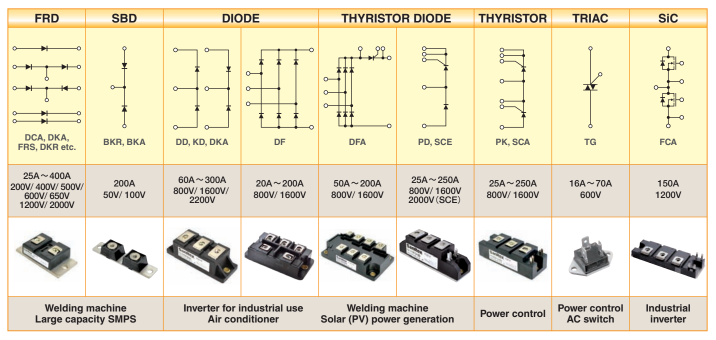


Power Semiconductor



POWER MODULES

Our power modules, such as the FRD (Fast Recovery Diode), which are perfect for present day high frequency inverter technology or the SBD (Schottky Barrier Diode) which aims to reduce power loss, are designed with specifications based on our manufacturing concept of fully utilizing our know-how gained through our industrial product business as well as the users' requirements.



High Reliability Transfer Mold Modules



Low Height Compact Modules



Our product line-up includes the increasingly popular 17mm low height form factor type package. By providing a wide range of package types with various heights allows selecting a product that best matches the shape of the peripheral package for the module mounting environment.

Note: Package form may change without notification. Please contact our sales office for the latest details.

<Attention>

- Although we make every effort to improve quality and reliability, semiconductor products may fail or malfunction due to various factors. When using this product, safety measures should be taken for the equipment on which the product will be used, such as redundancy design, design for prevention of the spread of fire, design for prevention of malfunction, etc. in which safety is taken into consideration, so that no accident resulting in personal injury or death, or no damages due to fire, will occur.
- We will not be held responsible for any accidents or damages that have occurred due to use exceeding the rated values or non-observance of precautions.
 If a product described in this material is subject to regulations under the Foreign Exchange and Foreign Trade Act, permission for export is required to be obtained from the Government of Japan under the said Act, in order to export the product.
- Do not use the product for purposes of development, etc. of weapons of mass destruction or for purposes of military utilization, etc.
- Consult us if you have any questions about the product.



Development and

Manufacturing Facilities





Okayama Plant (Power semiconductors



Shiga Plant (Power supplies



SANSHA ELECTRIC EASTERN CO., LTD. (Compact p)



(China) DONGGUAN EASTERN ELECTRONICS CO., LTD. supplies)



Read and understand the entire Operating Manual and your employer's safety practices before installing, or using the equipment. Do not install the equipment in an area where water, high humid, steam, dust or oil are located. It may cause damage to the equipment or result in a fire or electrical shock.

(China) SANSHA ELECTRIC MFG. (GUANGDONG) CO., LTD.

er supplies)

For devices and systems that are involved in the safety of people and have serious influence on the maintaining of public functions, special considerations are required to be given to their operation, maintenance, and management, such as multiplexing of

systems, installation of power generation equipment for emergency use, and the like. Even in the case of an accident caused by our product, we are not in a position to make compensation for any and all damages including damages related to abnormality and failure of devices, connected equipment, and software as well as other secondary and consequential damages.

- If the product is intended to be used for any of the following applications, consult us in advance.
- a. Use for medical devices, systems, etc. directly influence human lives b. Use for transportation systems such as electric trains, elevators, etc. that can lead to
 - damage to human bodies
- c. Use for trunk systems that play important roles socially and publicly
- d. Devices and systems that are similar to any of the above
- SanRex, DCAUTO, CALPOTE are trademarks or registered trademarks of Sansha Electric Manufacturing Co., Ltd.
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- CC-Link is a trademark or a registered trademark of CC-Link Partner Association.
- Ethernet is a trademark or a registered trademark of Fuji Xerox Co., Ltd.
- Some of the products named in this catalog are trademarks or registered trademarks of their respective holders.
- None of these organizations are affiliated with Sansha Electric, nor do they sponsor or endorse Sansha Electric products.
- Please note that the parts such as fan or fuse needed to be replaced are chargeable when replacing. Also, keep accessory parts in a safe place.
- Please contact us if the equipment is used for any other applications not specified in this catalog.
- Specifications are subject to change without any notice.

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Shina Plant

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