

# **ASR-2000 Series**

Compact Programmable AC/DC Power Supply

### **FEATURES**

- Output Rating: AC 0 ~ 350 Vrms, DC 0 ~  $\pm$ 500 V
- Output Frequency up to 999.9 Hz
- DC Output (100% of Rated Power)
- Output Capacity: 500VA/1000VA
- Measurement Items: Vrms, Vavg, Vpeak, Irms, IpkH, Iavg, Ipeak, P, S, Q, PF, CF
- Voltage and Current Harmonic Analysis (THDv, THDi)
- Customized Phase Angle for Output On/Off
- Remote Sensing Capability
- OVP, OCP, OPP, OTP, AC Fail Detection and Fan Fail Alarm
- Interface: USB,LAN,RS-232(std.); GPIB(opt.)
- Built-in External Control I/O and External Signal Input
- Built-in Output Relay Control and Memory Function (up to 10 sets)
- Sequence and Simulation Function (up to 10 sets)
- Support Arbitrary Waveform Function and Built-in Web Server



The ASR-2000 series, an AC+DC power source aiming for system integration or desktop applications, provides both rated power output for AC output and rated power output for DC output. Ten ASR-2000 output modes are available, including 1) AC power output mode (AC-INT Mode), 2) DC power output mode (DC-INT Mode), 3) AC/DC power output mode (AC+DC-INT Mode), 4) External AC signal source mode (AC-EXT Mode), 5) External AC/DC signal source mode (AC+DC-EXT Mode), 6) External AC signal superimposition mode (AC-ADD Mode), 7) External AC/DC signal superimposition mode (AC+DC-ADD Mode), 8) External AC/DC signal synchronization mode (AC+DC-SYNC Mode), 10) External DC voltage control of AC output mode(AC-VCA).

The ASR-2000 series provides users with waveform output capabilities to meet the test requirements of different electronic component development, automotive electrical devices and home appliance, including 1) Sequence mode generates waveform fallings, surges, sags, changes and other abnormal power line conditions; 2) Arbitrary waveform function allows users to store/upload user-defined waveforms; and 3) Simulate mode simulates power outage, voltage rise, voltage fall, and frequency variations. When the ASR-2000 series power source outputs, it can also measure Vrms, Vavg, Vpeak, Irms, Iavg, Ipeak, IpkH, P, S, Q, PF, CF, 100th-order Voltage Harmonic and Current Harmonic. In addition, the Remote sense function ensures accurate voltage output. The Customized Phase Angle for Output On/Off function can set the starting angle and ending angle of the voltage output according to the test requirements. V-Limit, Ipeak-Limit, F-Limit, OVP, OCP, OPP function settings can protect the DUT during the measurement process. In addition to OTP, OCP, and OPP protection, the ASR-2000 series also incorporates the Fan fail alarm function and AC fail alarm function.

The front panel of the ASR-2050/2100 provides a universal socket or a European socket, which allows users to plug and use so as to save wiring time. The ASR-2050R/2100R is 3U height and 1/2 Rack width design, which is compatible with ATS assembly. The ASR-2000 series supports I/O interface and is equipped with USB, LAN, External I/O and optional RS-232C and GPIB.

# <image>

- 1. Air Inlet
- 2. LCD Screen
- 3. Display Mode Select Key
- 4. Function Keys
- 5. Scroll Wheel
- 6. Output Key
- 7. Hardcopy Key

- 8. Lock/Unlock Button
- 9. USB Interface Connector(A Type)
- 10. Power Switch Button
- 11. Output Socket
- 12. External I/O Connector
- 13. Exhaust Fan
- 14. Remote Sensing Input Terminal
- 15. Output Terminal
- 16. Line Input
- 17. External Signal Input/External Synchronized Signal Input
- 18. RS-232C & GPIB Connectors
- 19. LAN Connector
- 20. USB Interface Connector(B Type)







AC Output for ASR-2050/ASR-2050R

DC Output for ASR-2050/ASR-2050R





AC Output for ASR-2100/ASR-2100R

DC Output for ASR-2100/ASR-2100R

Model Name	Power Rating	Max. Output Current	Max. Output Voltage
ASR-2050	500 VA	5 / 2.5 A	350 Vrms / 500 Vdc
ASR-2100	1000 VA	10 / 5 A	350 Vrms / 500 Vdc
ASR-2050R	500 VA	5 / 2.5 A	350 Vrms / 500 Vdc
ASR-2100R	1000 VA	10 / 5 A	350 Vrms / 500 Vdc

### B. MEASUREMENT ITEMS FOR ASR-2000 SERIES

The ASR-2000 series is an AC+DC power source that provides rated power output not only at the AC output, but also at the DC

output. The operation areas are shown in diagrams.



**RMS** Meas Display

ON	ON	ON	ON 94	% 200V SQU		
Harr	Harr	Harn	Harmon	ic Voltage Measure	THDV = 42.2 %	Simple
31th	21th	11th	1st	179.9 Vrms	90.7 %	[Harm]
32th	22th	12th	2nd	0.0 Vrms	0.0 %	-
33th	23th	19th	3rd	59.8 Vrm :	30.2 %	[THDV]
34th	24th	14th	4th	0.0 Vrm :	0.0%	THDI
35th	25th	15th	5th	35.8 Vrm :	18.0 %	-
36th	26th	16th	6th	0.0 Vrms	0.0%	
37th	27th	17th	7th	25.5 Vrm s	12.9 %	
38th	28th	18th	Bth	0.0 Vrms	0.0%	
39th	29th	19th	9th	19.8 Vrm s	10.0 %	Page
40th	30th	20th	10th	0.0 Vrms	0.0%	Down



The ASR-2000 series provides users with measurement capabilities including Vrms, Vavg, Vpeak, Irms, Iavg, Ipeak, IpkH, P, S, Q, PF, CF, 100th-order Voltage Harmonic and Current Harmonic. During the power output, the measurement



AVG Meas Display



Peak Meas Display

ON ON ON			ON 94% 200V 50U			
Harr	Harn	Harr	Harmonic	Current Measure	THDI = 42.2 %	Simple
31th	21th	11th	1st	4.31 Arms	90.7 %	[Harm]
32th	22th	12th	2nd	0.00 Arms	0.0%	-
33th	23th	13th	3rd	1.44 Arms	30.2 %	THDV
34th	24th	14th	4th	0.00 Arms	0.0%	THDI
35th	25th	15th	Sth	0.86 Arm:	18.0 %	
36th	26th	16th	6th	0.00 Arms	0.0%	
37th	27th	17th	7th	0.61 Arms	12.8 %	
38th	28th	18th	Sth	0.00 Arms	0.0%	_
39th	29th	19th	9th	0.47 Arms	9.9%	Page
40th	30th	20th	10th	0.00 Arms	0.0%	Down

### **Current Harmonic**

parameters including Vrms/Irms, Vavg/Iavg and Vmax/Vmin/ Imax/Imin can be switched by users at any time to display the instantaneous calculation reading.

### SEQUENCE MODE AND APPLICATIONS





Momentary Drop in Supply Voltage

Reset Behavior at Voltage Drop

There are 10 sets of Sequence mode and each set has 0~999 steps. The time setting range of each step is 0.0001 ~ 999.9999 seconds. Users can combine multiple sets of steps to generate



**Starting Profile Waveform** 

Instantaneous Power Failure

the desired waveforms, including waveform fallings, surges, sags, changes and other abnormal power line conditions to meet the needs of the test application.

### D. SIMULATE MODE



Power Outage

Voltage Rise

Voltage Fall

Simulate Mode can quickly simulate different transient waveforms, such as power outage, voltage rise, voltage fall, etc.,

T, Ipk Hold is used to set the delay time after the output (1ms ~

60,000ms) to capture the Ipeak value and keep the maximum

is greater than the original value. The T, Ipk Hold delay time

setting can be used to measure surge current at the power on

Ipk Hold can be used to measure the transient surge current of the DUT at power on without using an oscilloscope and a

value. The update only functions when the measurement value

for engineers to evaluate the impact of transient phenomena on the DUT. Ex: Capacitance durability test.



The ASR-2000 series can set the Slew Rate Mode to determine the rise time of the voltage according to the test requirements of the DUT. Slew Rate Mode provides "Time" and "Slope" modes. When setting "Time" mode, ASR-2000 can increase output to 10~90% of the set voltage within 100µs; and when selecting "Slope" mode, ASR-2000 increases output voltage by a fixed rising slope of 1.5V/µs until reaching the set voltage value.

In addition, if users decide to self-define the rise time of the output voltage, users can flexibly set the rise time of the ASR-2000 series voltage by editing the Sequence mode.

## . REMOTE SENSE FUNCTION

process of the DUT.

current probe.



For high current output applications, the voltage drop caused by large current passing through the load cables will affect the measurement results. The ASR-2000 series provides the remote sense function that can sense the voltage drop of the DUT to the ASR-2000 series and the DUT will be compensated by the ASR-2000 series. The maximum voltage that the remote sense function can compensate is 5% of the output voltage.

		ASR-2050/ASR-2050R	ASR-2100/ASR-2100R	
INPUT RATING (AC)		AGR 2000/HOR-2000R		
NOMINAL INPUT VOLTAGE		100 Vac to 240 Vac	100 Vac to 240 Vac	
INPUT VOLTAGE RANGE		90 Vac to 264 Vac	90 Vac to 264 Vac	
PHASE		Single phase, Two-wire	Single phase, Two-wire	
INPUT FREQUENCY RANGE		47 Hz to 63 Hz	47 Hz to 63 Hz	
MAX. POWER CONSUMPTIO		800 VA or less	1500 VA or less	
POWER FACTOR <sup>*1</sup>	100Vac	0.95 (typ.)	0.95 (typ.)	
MAX INDUT CURRENT	200Vac 100Vac	0.90 (typ.)	0.90 (typ.) 15 A	
MAX. INPUT CURRENT	200Vac	8 A 4 A	7.5 A	
*1. For an output voltage of 100 V/2		maximum current, and a load power factor of 1.	7.5 A	
AC MODE OUTPUT RATINGS		maximum current, and a load power factor of 1.		
VOLTAGE	Setting Range <sup>®1</sup>	0.0 V to 175.0 V / 0.0 V to 350.0 V		
- CEMBE	Setting Resolution	0.1 V		
	Accuracy <sup>*2</sup>	±(0.5 % of set + 0.6 V / 1.2 V)		
OUTPUT PHASE		Single phase, Two-wire		
MAXIMUM CURRENT <sup>*3</sup>	100 V	5 A	10 A	
	200 V	2.5 A	5 A	
MAXIMUM PEAK CURRENT <sup>**</sup>	100 V	20 A	40 A	
	200 V	10 A	20 A	
POWER CAPACITY		500 VA	1000 VA	
FREQUENCY	Setting Range	AC Mode: 40.00 Hz to 999.9 Hz, AC+DC Mode: 1.00 Hz to 999.9 Hz		
	Setting Resolution	0.01 Hz (1.00 to 99.99 Hz), 0.1 Hz (100.0 to 999.9 Hz)	020/ - (+	
	Accuracy	For 45 Hz to 65 Hz: 0.01% of set, For 40 Hz to 999.9 Hz: 0.02% of set		
OUTPUT ON PHASE	Stability <sup>*5</sup>	± 0.005% 0.0° to 359.9° variable (setting resolution 0.1°)		
DC OFFSET		Within $\pm 20 \text{ mV}$ (TYP)		
*1. 100 V / 200 V range		······································		
	to 175 V / 35 V to 350 V. s	ine wave, an output frequency of 45 Hz to 65 Hz, no load, DC voltage s	etting 0V (AC+DC mode) and 23°C ± 5°C	
*3. For an output voltage of 1 V to 1	00 V / 2 V to 200 V, Limit	ed by the power capacity when the output voltage is 100 V to 175 V / 20		
*4. With respect to the capacitor-inp *5. For 45 Hz to 65 Hz, the rated of		d by the maximum current. I the resistance load for the maximum current, and the operating tempe	ratura	
*5. For 45 Hz to 65 Hz, the rated ou *6. In the case of the AC mode and			ומנעול.	
OUTPUT RATING FOR DC MC				
VOLTAGE	Setting Range <sup>®1</sup>	-250 V to +250 V / -500 V to +500 V		
VOLINGE	Setting Resolution	0.1 V		
	Accuracy <sup>*2</sup>	±( 0.5 % of set  + 0.6 V / 1.2 V)		
MAXIMUM CURRENT <sup>33</sup>	100 V	5 A	10 A	
	200 V	2.5 A	5 A	
MAXIMUM PEAK CURRENT <sup>**</sup>	100 V	20 A	40 A	
	200 V	10 A	20 A	
	200 1	F00.)X/	1000 \X/	
		500 W	1000 W	
*1. 100 V / 200 V range				
*1. 100 V / 200 V range *2. For an output voltage of -250 V t	ro -25 V, +25 V to +250 V	500 W / -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V.	C mode) and 23°C ± 5°C	
*1. 100 V / 200 V range *2. For an output voltage of -250 V t	:o -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D	C mode) and 23°C ± 5°C	
<ul> <li>*1. 100 V / 200 V range</li> <li>*2. For an output voltage of -250 V t</li> <li>*3. For an output voltage of 1.4 V to</li> <li>*4. Within 5 ms, Limited by the ma</li> </ul>	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current.	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D	C mode) and 23°C ± 5°C	
*1. 100 V / 200 V range *2. For an output voltage of -250 V t *3. For an output voltage of 1.4 V to	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current.	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D	C mode) and 23°C ± 5°C	
*1.100 V / 200 V range *2. For an output voltage of -250 V t *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current.	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V	C mode) and 23°C ± 5°C / 200 V to 500 V.	
*1. 100 V / 200 V range *2. For an output voltage of -250 V I *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>®1</sup>	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current.	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V ±0.2% or less	C mode) and 23℃ ± 5℃ / 200 V to 500 V.	
*1.100 V / 200 V range *2. For an output voltage of -250 V i *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 10	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current.	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V ±0.2% or less ±0.15%@45-65Hz; ±0.5%@DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) oad, rated output.	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal)	
*1. 100 V / 200 V range *2. For an output voltage of -250 V f *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABLITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 10 *2. For an output voltage of 75 V to 1	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current.	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V ±0.25% or less ±0.15%@45-65Hz; ±0.5%@DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) and, rated output. power factor of 1, stepwise change from an output current of 0 A to maxin	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal)	
*1. 100 V / 200 V range *2. For an output voltage of -250 V f *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABLITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 10 *2. For an output voltage of 75 V to 1 *3. For 5 Hz to 1 MHz components	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current. 00 V, 120 V, or 230 V, no lo 75V/150V to 350V, a load in DC mode using the or	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V ±0.25% or less ±0.15%@45-65Hz; ±0.5%@DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) and, rated output. power factor of 1, stepwise change from an output current of 0 A to maxin utput terminal on the rear panel.	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal)	
*1.100 V / 200 V range *2. For an output voltage of -250 V f *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 10 *2. For an output voltage of 75 V to 1 *3. For 5 Hz to 1 MHz components OUTPUT VOLTAGE WAVEFOR	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current. 00 V, 120 V, or 230 V, no lo 75V/150V to 350V, a load in DC mode using the or M DISTORTION RAT	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D mitted by the power capacity when the output voltage is 100 V to 250 V ±0.25% or less ±0.15%@45-65Hz; ±0.5%@DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) and, rated output. power factor of 1, stepwise change from an output current of 0 A to maxin utput terminal on the rear panel. IO, OUTPUT VOLTAGE RESPONSE TIME, EFFICIENCY	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par	
*1. 100 V / 200 V range *2. For an output voltage of -250 V f *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 10 *2. For an output voltage of 75 V to 1 *3. For 5 Hz to 1 MHz components OUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIC	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current. 00 V, 120 V, or 230 V, no la 75V/150V to 350V, a load in DC mode using the o <b>M DISTORTION RAT</b> <b>DN(THD)</b> <sup>11</sup>	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V $\pm 0.2\%$ or less $\pm 0.15\%$ @45-65Hz; $\pm 0.5\%$ @DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) bad, rated output. power factor of 1, stepwise change from an output current of 0 A to maxim utput terminal on the rear panel. <b>IO, OUTPUT VOLTAGE RESPONSE TIME, EFFICIENCY</b> $\leq 0.2\%$ @50/60Hz, $\leq 0.3\%$ @<500Hz, $\leq 0.5\%$ @500	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par	
*1. 100 V / 200 V range *2. For an output voltage of -250 V f *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 10 *2. For an output voltage of 75 V to 1 *3. For 5 Hz to 1 MHz components OUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIC OUTPUT VOLTAGE RESPONS	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current. 00 V, 120 V, or 230 V, no la 75V/150V to 350V, a load in DC mode using the o <b>M DISTORTION RAT</b> <b>DN(THD)</b> <sup>11</sup>	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V $\pm 0.2\%$ or less $\pm 0.15\%$ @45-65Hz; $\pm 0.5\%$ @DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) bad, rated output. power factor of 1, stepwise change from an output current of 0 A to maxin utput terminal on the rear panel. <b>IO, OUTPUT VOLTACE RESPONSE TIME, EFFICIENCY</b> $\leq 0.2\%$ @50/60Hz, $\leq 0.3\%$ @<500Hz, $\leq 0.5\%$ @500 100 µs (TYP)	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par	
*1. 100 V / 200 V range *2. For an output voltage of -250 V f *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>°1</sup> LOAD REGULATION <sup>°2</sup> RIPPLE NOISE <sup>°3</sup> *1. Power source input voltage is 10 *2. For an output voltage of 75 V to 1 *3. For 5 Hz to 1 MHz components OUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIC OUTPUT VOLTAGE RESPONS EFFICIENCY <sup>°3</sup>	20 -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current. 20 V, 120 V, or 230 V, no lo 75 V/150V to 350V, a load in DC mode using the or <b>IM DISTORTION RAT</b> <b>DN(THD)</b> <sup>1</sup> <b>IE TIME</b> <sup>2</sup>	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V $\pm 0.2\%$ or less $\pm 0.15\%$ @45-65Hz; $\pm 0.5\%$ @DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) and, rated output. power factor of 1, stepwise change from an output current of 0 A to maxim utput terminal on the rear panel. <b>IO, OUTPUT VOLTAGE RESPONSE TIME, EFFICIENCY</b> $\leq 0.2\%$ @50/60Hz, $\leq 0.3\%$ @<500Hz, $\leq 0.5\%$ @500 100 µs (TYP) 70 % or more	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par	
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<ul> <li>*1. 100 V / 200 V range</li> <li>*2. For an output voltage of -250 V f</li> <li>*3. For an output voltage of 1.4 V to</li> <li>*4. Within 5 ms, Limited by the ma</li> <li>OUTPUT VOLTAGE STABILITY</li> <li>LINE REGULATION<sup>*1</sup></li> <li>LOAD REGULATION<sup>*2</sup></li> <li>RIPPLE NOISE<sup>*3</sup></li> <li>*1. Power source input voltage is 10</li> <li>*2. For an output voltage of 75 V to 1</li> <li>*3. For 5 Hz to 1 MHz components</li> <li>OUTPUT VOLTAGE WAVEFOR</li> <li>TOTAL HARMONIC DISTORTIC</li> <li>OUTPUT VOLTAGE RESPONS</li> <li>EFFICIENCY<sup>*3</sup></li> <li>*1. At an output voltage of 50 V to 1</li> <li>*2. For an output voltage of 100 V /</li> <li>*3. For AC mode, at an output voltage</li> </ul>	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current. 100 V, 120 V, or 230 V, no lo 75V/150V to 350V, a load in DC mode using the ou <b>M DISTORTION RAT</b> <b>DN(THD)</b> <sup>11</sup> <b>E TIME</b> <sup>12</sup> 75 V / 100 V to 350 V, a l	1/200  V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V $\pm 0.2\%$ or less $\pm 0.15\%$ @45-65Hz; $\pm 0.5\%$ @DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) bad, rated output. power factor of 1, stepwise change from an output current of 0 A to maxin utput terminal on the rear panel. <b>IO, OUTPUT VOLTAGE RESPONSE TIME, EFFICIENCY</b> $\leq 0.2\%$ @50/60Hz, $\leq 0.3\%$ @<500Hz, $\leq 0.5\%$ @500 100 µs (TYP) 70 % or more bad power factor of 1, and in AC and AC+DC mode.	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par 0.1Hz~999.9Hz	
<ul> <li>*1. 100 V / 200 V range</li> <li>*2. For an output voltage of -250 V f</li> <li>*3. For an output voltage of 1.4 V to</li> <li>*4. Within 5 ms, Limited by the ma</li> <li>OUTPUT VOLTAGE STABILITY</li> <li>LINE REGULATION<sup>*1</sup></li> <li>LOAD REGULATION<sup>*2</sup></li> <li>RIPPLE NOISE<sup>*3</sup></li> <li>*1. Power source input voltage is 10</li> <li>*2. For an output voltage of 75 V to 1</li> <li>*3. For 5 Hz to 1 MHz components</li> <li>OUTPUT VOLTAGE WAVEFOR</li> <li>TOTAL HARMONIC DISTORTIC</li> <li>OUTPUT VOLTAGE RESPONS</li> <li>EFFICIENCY<sup>*3</sup></li> <li>*1. At an output voltage of 50 V to 1</li> <li>*2. For an output voltage of 100 V /</li> <li>*3. For AC mode, at an output voltage</li> </ul>	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current. 100 V, 120 V, or 230 V, no lo 75V/150V to 350V, a load in DC mode using the ou <b>M DISTORTION RAT</b> <b>DN(THD)</b> <sup>11</sup> <b>E TIME</b> <sup>2</sup> 75 V / 100 V to 350 V, a l 200 V, a load power factor ge of 100 V / 200 V, maxi	/-500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V $\pm 0.2\%$ or less $\pm 0.15\%$ @45-65Hz; $\pm 0.5\%$ @DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) bad, rated output. power factor of 1, stepwise change from an output current of 0 A to maxin itput terminal on the rear panel. <b>IO, OUTPUT VOLTAGE RESPONSE TIME, EFFICIENCY</b> $\leq 0.2\%$ @50/60Hz, $\leq 0.3\%$ @<500Hz, $\leq 0.5\%$ @500 100 µs (TYP) 70 % or more bad power factor of 1, and in AC and AC+DC mode. or of 1, with respect to stepwise change from an output current of 0 A to mum current, and load power factor of 1 and sine wave only.	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par 0.1Hz~999.9Hz	
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<ul> <li>*1. 100 V / 200 V range</li> <li>*2. For an output voltage of -250 V f</li> <li>*3. For an output voltage of 1.4 V to</li> <li>*4. Within 5 ms, Limited by the ma</li> <li>OUTPUT VOLTAGE STABULITY</li> <li>LINE REGULATION<sup>*1</sup></li> <li>LOAD REGULATION<sup>*2</sup></li> <li>RIPPLE NOISE<sup>*3</sup></li> <li>*1. Power source input voltage is 10</li> <li>*2. For an output voltage of 75 V to 1</li> <li>*3. For 5 Hz to 1 MHz components</li> <li>OUTPUT VOLTAGE WAVEFOR</li> <li>TOTAL HARMONIC DISTORTIC</li> <li>OUTPUT VOLTAGE RESPONS</li> <li>EFFICIENCY<sup>*3</sup></li> <li>*1. At an output voltage of 50 V to 1</li> <li>*2. For an output voltage of 50 V to 1</li> <li>*3. For AC mode, at an output voltage of 100 V /</li> <li>*3. For AC mode, at an output voltage of *4.</li> </ul>	to -25 V, +25 V to +250 V 100 V, 2.8 V to 200 V, L ximum current. 100 V, 120 V, or 230 V, no lo 75V/150V to 350V, a load in DC mode using the or <b>MDISTORTION RAT</b> <b>MITHD)</b> <sup>17</sup> <b>E TIME</b> <sup>12</sup> 75 V / 100 V to 350 V, a l 200 V, a load power fact ge of 100 V / 200 V, maxi <b>Resolution</b> Accuracy <sup>12</sup> <b>Resolution</b> Accuracy <b>Resolution</b>	/-500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V ±0.2% or less ±0.15%@45-65Hz; ±0.5%@DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) bad, rated output. power factor of 1, stepwise change from an output current of 0 A to maxin utput terminal on the rear panel. <b>IO, OUTPUT VOLTAGE RESPONSE TIME, EFFICIENCY</b> ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.5% @500 100 µs (TYP) 70 % or more bad power factor of 1, and in AC and AC+DC mode. or 01, with respect to stepwise change from an output current of 0 A to maxin ur current, and load power factor of 1 and sine wave only. 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 0.3 V/0.6 0.1 V For 45 Hz to 65 Hz and DC: ±( 2 % of reading  + 1 V / 2 V) 0.01 A	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par 0.1Hz~999.9Hz the maximum current (or its reverse); 10% ~ 90% of output voltag V) For 40 Hz to 999.9 Hz: ±(0.7 % of reading + 0.9 V/1.8 V 0.01 A	
*1. 100 V / 200 V range *2. For an output voltage of -250 V f *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 10 *2. For an output voltage of 75 V to 1 *3. For 5 Hz to 1 MHz components OUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIC OUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> *1. At an output voltage of 50 V to 1 *2. For an output voltage of 50 V to 1 *3. For AC mode, at an output voltage MEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value <sup>*1</sup> PEAK Value	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current. 100 V / 120 V, or 230 V, no le 75V/150V to 350V, a load in DC mode using the o <b>IM DISTORTION RAT</b> <b>IN(THD)</b> <sup>11</sup> <b>IE TIME</b> <sup>12</sup> 75 V / 100 V to 350 V, a l 200 V, a load power fact ge of 100 V / 200 V, maxi <b>Resolution</b> Accuracy <sup>12</sup> <b>Resolution</b> Accuracy	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V ±0.2% or less ±0.15%@45-65Hz; ±0.5%@DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) and, rated output. power factor of 1, stepwise change from an output current of 0 A to maxim itput terminal on the rear panel. <b>IO, OUTPUT VOLTAGE RESPONSE TIME, EFFICIENCY</b> ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.5% @500 100 µs (TYP) 70% or more oad power factor of 1, and in AC and AC+DC mode. or 01, with respect to stepwise change from an output current of 0 A to mum current, and load power factor of 1 and sine wave only. 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 0.3 V/0.6 0.1 V For 45 Hz to 65 Hz and DC: ±( 2 % of reading  + 1 V / 2 V)	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par 0.1Hz~999.9Hz the maximum current (or its reverse); 10% ~ 90% of output voltag V) For 40 Hz to 999.9 Hz: ±(0.7 % of reading + 0.9 V/1.8 V 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.04 A/0.02	
*1. 100 V / 200 V range *2. For an output voltage of -250 V f *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 10 *2. For an output voltage of 75 V to 1 *3. For 5 Hz to 1 MHz components OUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIC OUTPUT VOLTAGE RAVEFORS EFFICIENCY <sup>*3</sup> *1. At an output voltage of 50 V to 1 *2. For an output voltage of 50 V to 1 *3. For AC mode, at an output voltage MEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value <sup>*1</sup> PEAK Value	to -25 V, +25 V to +250 V 100 V, 2.8 V to 200 V, L ximum current. 100 V, 120 V, or 230 V, no lo 75V/150V to 350V, a load in DC mode using the or <b>MDISTORTION RAT</b> <b>MITHD)</b> <sup>17</sup> <b>E TIME</b> <sup>12</sup> 75 V / 100 V to 350 V, a l 200 V, a load power fact ge of 100 V / 200 V, maxi <b>Resolution</b> Accuracy <sup>12</sup> <b>Resolution</b> Accuracy <b>Resolution</b>	/-500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D mitted by the power capacity when the output voltage is 100 V to 250 V $\pm 0.2\%$ or less $\pm 0.15\%$ @45-65Hz; $\pm 0.5\%$ @DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) bad, rated output. power factor of 1, stepwise change from an output current of 0 A to maxin atput terminal on the rear panel. <b>IO, OUTPUT VOLTACE RESPONSE TIME, EFFICIENCY</b> $\leq 0.2\%$ @50/60Hz, $\leq 0.3\%$ @<500Hz, $\leq 0.5\%$ @500 100 µs (TYP) 70 % or more bad power factor of 1, and in AC and AC+DC mode. or 01, with respect to stepwise change from an output current of 0 A to mum current, and load power factor of 1 and sine wave only. 0.1 V For 45 Hz to 65 Hz and DC: $\pm (0.5\%$ of reading + 0.3 V/0.6 0.1 V For 45 Hz to 65 Hz and DC: $\pm ( 2\%$ of reading  + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC: $\pm (0.5\%$ of reading  + 0.02 A/0.02 A);	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par 0.1Hz~999.9Hz the maximum current (or its reverse); 10% ~ 90% of output voltag V) For 40 Hz to 999.9 Hz: ±(0.7 % of reading + 0.9 V/1.8 V 0.01 A	
<ul> <li>*1. 100 V / 200 V range</li> <li>*2. For an output voltage of -250 V f</li> <li>*3. For an output voltage of 1.4 V to</li> <li>*4. Within 5 ms, Limited by the ma</li> <li>OUTPUT VOLTAGE STABILITY</li> <li>LINE REGULATION<sup>*1</sup></li> <li>LOAD REGULATION<sup>*2</sup></li> <li>RIPPLE NOISE<sup>*3</sup></li> <li>*1. Power source input voltage is 10</li> <li>*2. For an output voltage of 75 V to 1</li> <li>*3. For 5 Hz to 1 MHz components</li> <li>OUTPUT VOLTAGE WAVEFOR</li> <li>TOTAL HARMONIC DISTORTIC</li> <li>OUTPUT VOLTAGE RESPONS</li> <li>EFFICIENCY<sup>*3</sup></li> <li>*1. At an output voltage of 50 V to 1</li> <li>*2. For an output voltage of 100 V /</li> <li>*3. For AC mode, at an output volta</li> <li>MEASURED VALUE DISPLAY</li> <li>VOLTAGE RMS, AVG Value</li> <li>CURRENT RMS, AVG Value</li> </ul>	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current. 100 V, 120 V, or 230 V, no lo 75V/150V to 350V, a load in DC mode using the ou <b>M DISTORTION RAT</b> <b>DN(THD)</b> <sup>11</sup> <b>E TIME</b> <sup>12</sup> 75 V / 100 V to 350 V, a l 200 V, a load power factor ge of 100 V / 200 V, maxi <b>Resolution</b> Accuracy <sup>12</sup> <b>Resolution</b> Accuracy <b>Resolution</b> Accuracy <sup>13</sup>	/-500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V $\pm 0.2\%$ or less $\pm 0.15\%@45-65Hz$ ; $\pm 0.5\%@DC$ , all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) bad, rated output. power factor of 1, stepwise change from an output current of 0 A to maxin itput terminal on the rear panel. <b>IO, OUTPUT VOLTACE RESPONSE TIME, EFFICIENCY</b> $\leq 0.2\% @50/60Hz$ , $\leq 0.3\% @<500Hz$ , $\leq 0.5\% @500(100 \ \mus (TYP))$ 70 % or more boad power factor of 1, and in AC and AC+DC mode. or 01, with respect to stepwise change from an output current of 0 A to mum current, and load power factor of 1 and sine wave only. 0.1 V For 45 Hz to 65 Hz and DC: $\pm (0.5\% \text{ of reading} + 0.3 \text{ V}/0.6 \ 0.1 \text{ V}$ For 45 Hz to 65 Hz and DC: $\pm (12\% \text{ of reading} + 1 \text{ V} / 2 \text{ V})$ 0.01 A For 45 Hz to 65 Hz and DC: $\pm (0.5\% \text{ of reading} + 0.02 \text{ A}/0.02 \text{ A});$ For 40 Hz to 999.9 Hz: $\pm (0.7\% \text{ of reading} + 0.04 \text{ A} / 0.04 \text{ A})$	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par 0.1 Hz~999.9 Hz the maximum current (or its reverse); 10% ~ 90% of output voltag V) For 40 Hz to 999.9 Hz: ±(0.7 % of reading + 0.9 V/1.8 V 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.04 A/0.02 For 40 Hz to 999.9 Hz:±(0.7 % of reading + 0.08 A / 0.04 A) 0.01 A	
<ul> <li>*1. 100 V / 200 V range</li> <li>*2. For an output voltage of -250 V f</li> <li>*3. For an output voltage of 1.4 V to</li> <li>*4. Within 5 ms, Limited by the ma</li> <li>OUTPUT VOLTAGE STABILITY</li> <li>LINE REGULATION<sup>*1</sup></li> <li>LOAD REGULATION<sup>*2</sup></li> <li>RIPPLE NOISE<sup>*3</sup></li> <li>*1. Power source input voltage is 10</li> <li>*2. For an output voltage of 75 V to 1</li> <li>*3. For 5 Hz to 1 MHz components</li> <li>OUTPUT VOLTAGE WAVEFOR</li> <li>TOTAL HARMONIC DISTORTIC</li> <li>OUTPUT VOLTAGE RESPONS</li> <li>EFFICIENCY<sup>*3</sup></li> <li>*1. At an output voltage of 50 V to 1</li> <li>*2. For an output voltage of 100 V /</li> <li>*3. For AC mode, at an output volta</li> <li>MEASURED VALUE DISPLAY</li> <li>VOLTAGE RMS, AVG Value</li> <li>CURRENT RMS, AVG Value</li> </ul>	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current. 200 V, 120 V, or 230 V, no le 75V/150V to 350V, a load in DC mode using the o <b>M DISTORTION RAT</b> <b>DN(THD)</b> <sup>11</sup> <b>E TIME</b> <sup>12</sup> 75 V / 100 V to 350 V, a l 200 V, a load power factc ge V, a load power factc ge V, a load power factc <b>Resolution</b> Accuracy <sup>12</sup> <b>Resolution</b> Accuracy <sup>13</sup> <b>Resolution</b>	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V ±0.2% or less ±0.15%@45-65Hz; ±0.5%@DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) bad, rated output. power factor of 1, stepwise change from an output current of 0 A to maxin itput terminal on the rear panel. <b>IO, OUTPUT VOLTACE RESPONSE TIME, EFFICIENCY</b> ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.5% @500 100 µs (TYP) 70 % or more oad power factor of 1, and in AC and AC+DC mode. or of 1, with respect to stepwise change from an output current of 0 A to mum current, and load power factor of 1 and sine wave only. 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 0.3 V/0.6 0.1 V For 45 Hz to 65 Hz and DC: ±(12 % of reading] + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 0.02 A/0.02 A); For 40 Hz to 999.9 Hz:±(0.7 % of reading + 0.04 A / 0.04 A) 0.01 A	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par 0.1 Hz~999.9 Hz the maximum current (or its reverse); 10% ~ 90% of output voltag V) For 40 Hz to 999.9 Hz: ±(0.7 % of reading + 0.9 V/1.8 V 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.04 A/0.02 For 40 Hz to 999.9 Hz:±(0.7 % of reading + 0.08 A / 0.04 A) 0.01 A	
*1. 100 V / 200 V range *2. For an output voltage of -250 V f *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 10 *2. For an output voltage of 75 V to 1 *3. For 5 Hz to 1 MHz components OUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIC OUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> *1. At an output voltage of 50 V to 1 *2. For an output voltage of 100 V / *3. For AC mode, at an output voltage MEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value <sup>*1</sup> PEAK Value PEAK Value	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current. 100 V / 2.8 V to 200 V, L ximum current. 100 V, 120 V, or 230 V, no le 75 V/150V to 350V, a load in DC mode using the o 100 DISTORTION RAT 200 V, a load power fact ge of 100 V / 200 V, maxi Resolution Accuracy <sup>12</sup> Resolution Accuracy <sup>13</sup> Resolution Accuracy <sup>14</sup>		C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par D.1Hz~999.9Hz the maximum current (or its reverse); 10% ~ 90% of output voltag V) For 40 Hz to 999.9 Hz: ±(0.7 % of reading + 0.9 V/1.8 \ 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.04 A/0.02 For 40 Hz to 999.9 Hz:±(0.7 % of reading + 0.08 A / 0.04 A) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.08 A / 0.04 A) 0.01 A For 45 Hz to 65 Hz and DC:±(2 % of reading+0.2 A/0.1 0.1 / 1 W ±(2 % of reading + 1 W)	
*1. 100 V / 200 V range *2. For an output voltage of -250 V f *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 10 *2. For an output voltage of 75 V to 1 *3. For 5 Hz to 1 MHz components OUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIC OUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> *1. At an output voltage of 50 V to 1 *2. For an output voltage of 100 V / *3. For AC mode, at an output voltage MEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value <sup>*1</sup> PEAK Value PEAK Value	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current. 100 V / 120 V, or 230 V, no lo 75V/150V to 350V, a load in DC mode using the or <b>M DISTORTION RAT</b> <b>DN(THD)</b> <sup>1</sup> <b>E TIME</b> <sup>2</sup> 75 V / 100 V to 350 V, a l 200 V, a load power factor ge of 100 V / 200 V, maxi <b>Resolution</b> Accuracy <sup>12</sup> <b>Resolution</b> Accuracy <sup>13</sup> <b>Resolution</b> Accuracy <sup>14</sup> <b>Resolution</b> Accuracy <sup>15</sup> <b>Resolution</b> Accuracy <sup>15</sup>		C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par 0.1 Hz~999.9 Hz the maximum current (or its reverse); 10% ~ 90% of output voltag V) For 40 Hz to 999.9 Hz: ± (0.7 % of reading + 0.9 V/1.8 \ 0.01 A For 45 Hz to 65 Hz and DC:± (0.5 % of reading+0.04 A/0.02 For 40 Hz to 999.9 Hz:± (0.7 % of reading + 0.08 A / 0.04 A) 0.01 A For 45 Hz to 65 Hz and DC:± (0.7 % of reading + 0.08 A / 0.04 A) 0.01 A	
*1. 100 V / 200 V range *2. For an output voltage of -250 V f *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 10 *2. For an output voltage of 75 V to 1 *3. For 5 Hz to 1 MHz components OUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIC OUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> *1. At an output voltage of 100 V / *3. For AC mode, at an output voltage VOLTAGE RMS, AVG Value PEAK Value PEAK Value POWER Active (W) Apparent (VA)	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current. 100 V / 120 V, or 230 V, no lo 75V/150V to 350V, a load in DC mode using the ou <b>M DISTORTION RAT</b> DN(THD) <sup>11</sup> E TIME <sup>12</sup> 75 V / 100 V to 350 V, a l 200 V, a load power factor ge of 100 V / 200 V, maxi <b>Resolution</b> Accuracy <sup>12</sup> <b>Resolution</b> Accuracy <sup>13</sup> <b>Resolution</b> Accuracy <sup>15</sup> <b>Resolution</b> Accuracy <sup>15</sup> <b>Resolution</b> Accuracy <sup>15</sup>	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output voltage is 100 V to 250 V imited by the power capacity when the output current of 0 A to maximum current, and load power factor of 1 and sine wave only.    0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 0.3 V/0.6 0.1 V   0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 1 V / 2 V)   0.01 A For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 0.02 A/0.02 A);   For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 0.04 A / 0.04 A)   0.1 A For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 0.2 A/0.1 A)   0.1 A For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 0.2 A/0.1 A)   0.1 A For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 0.2 A/0.1 A)   0.1 / 1 W	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par D.1Hz~999.9Hz the maximum current (or its reverse); 10% ~ 90% of output voltag V) For 40 Hz to 999.9 Hz: ± (0.7 % of reading + 0.9 V/1.8 \\ 0.01 A For 45 Hz to 65 Hz and DC:± (0.5 % of reading+0.04 A/0.02 For 40 Hz to 999.9 Hz: ± (0.7 % of reading + 0.08 A / 0.04 A) 0.01 A For 45 Hz to 65 Hz and DC:± (0.5 % of reading+0.08 A / 0.04 A) 0.01 A For 45 Hz to 65 Hz and DC:± (12 % of reading+0.2 A/0.1 0.1 / 1 W ± (2 % of reading + 1 W) 0.1 / 1 VA ± (2 % of reading + 1 VA)	
*1. 100 V / 200 V range *2. For an output voltage of -250 V t *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 10 *2. For an output voltage of 75 V to 1 *3. For 5 Hz to 1 MHz components OUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIC OUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> *1. At an output voltage of 50 V to 1 *2. For an output voltage of 100 V / *3. For AC mode, at an output volta MEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value <sup>*1</sup> PEAK Value PEAK Value POWER Active (W)	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current. 100 V / 2.8 V to 200 V, L ximum current. 100 V / 2.8 V to 200 V, no le 75 V/ 100 V to 350 V, a load in DC mode using the o <b>M DISTORTION RAT</b> <b>DN(THD)</b> <sup>11</sup> <b>E TIME</b> <sup>12</sup> 75 V / 100 V to 350 V, a l 200 V, a load power facte ge of 100 V / 200 V, maxi <b>Resolution</b> Accuracy <sup>12</sup> <b>Resolution</b> Accuracy <sup>13</sup> <b>Resolution</b> Accuracy <sup>15</sup> <b>Resolution</b> Accuracy <sup>15</sup> <b>Resolution</b> Accuracy <sup>15</sup> <b>Resolution</b> Accuracy <sup>15</sup>	/ -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V ±0.2% or less ±0.15%@45-65Hz; ±0.5%@DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) bad, rated output. power factor of 1, stepwise change from an output current of 0 A to maxin itput terminal on the rear panel. <b>IO, OUTPUT VOLTACE RESPONSE TIME, EFFICIENCY</b> ≤ 0.2% @ 50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.5% @ 500 100 µs (TYP) 70 % or more boad power factor of 1, and in AC and AC+DC mode. or of 1, with respect to stepwise change from an output current of 0 A to mum current, and load power factor of 1 and sine wave only. 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 0.3 V/0.6 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 0.02 A/0.02 A); For 40 Hz to 999.9 Hz:±(0.7% of reading + 0.04 A / 0.04 A) 0.01 A For 45 Hz to 65 Hz and DC:±(12 % of reading +0.2 A/0.1 A) 0.1 / 1 WA ±(2% of reading + 0.5 W) 0.1 / 1 VA ±(2% of reading + 0.5 VA) 0.1 / 1 VA	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par D.1Hz~999.9Hz the maximum current (or its reverse); 10% ~ 90% of output voltag V) For 40 Hz to 999.9 Hz: ±(0.7 % of reading + 0.9 V/1.8 ° 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.04 A/0.02 For 40 Hz to 999.9 Hz:±(0.7 % of reading + 0.08 A / 0.04 A) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.08 A / 0.04 A) 0.01 A For 45 Hz to 65 Hz and DC:±(12 % of reading +0.2 A/0.1 0.1 / 1 W ±(2 % of reading + 1 W) 0.1 / 1 VA ±(2 % of reading + 1 VA) 0.1 / 1 VAR	
*1. 100 V / 200 V range *2. For an output voltage of -250 V f *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 10 *2. For an output voltage of 75 V to 1 *3. For 5 Hz to 1 MHz components OUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIC OUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> *1. At an output voltage of 50 V to 1 *2. For an output voltage of 100 V / *3. For AC mode, at an output volta MEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value <sup>*1</sup> PEAK Value CURRENT RMS, AVG Value PEAK Value POWER Active (W) Apparent (VA) Reactive (VAR)	to -25 V, +25 V to +250 V 100 V / 2.8 V to 200 V, L ximum current. 100 V / 2.8 V to 200 V, L ximum current. 100 V / 2.8 V to 200 V, L 200 V, a 200 V, a load in DC mode using the o 100 DISTORTION RAT 200 V, a load power fact ge of 100 V / 200 V, maxi Resolution Accuracy <sup>12</sup> Resolution Accuracy <sup>13</sup> Resolution Accuracy <sup>15</sup> Resolution Accuracy <sup>15</sup> Resolution Accuracy <sup>15</sup> Resolution Accuracy <sup>15</sup> Resolution Accuracy <sup>15</sup>	<pre>/-500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D mitted by the power capacity when the output voltage is 100 V to 250 V ±0.2% or less ±0.15%@45-65Hz; ±0.5%@DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) bad, rated output. power factor of 1, stepwise change from an output current of 0 A to maxin itput terminal on the rear panel.</pre> IO OUTPUT VOLTACE RESPONSE TIME, EFFICIENCY ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.5% @500 100 µs (TYP) 70 % or more oad power factor of 1, and in AC and AC+DC mode. or of 1, with respect to stepwise change from an output current of 0 A to mum current, and load power factor of 1 and sine wave only. 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 0.3 V/0.6 0.1 V For 45 Hz to 65 Hz and DC: ±(12 % of reading] + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC: ±(0.5 % of reading + 0.02 A/0.02 A); For 40 Hz to 999.9 Hz:±(0.7 % of reading + 0.04 A / 0.04 A) 0.01 A For 45 Hz to 65 Hz and DC:±(12 % of reading]+0.2 A/0.1 A) 0.1 / 1 W ±(2 % of reading + 0.5 VA) 0.1 / 1 VA ±(2 % of reading + 0.5 VAR)	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par D.1Hz~999.9Hz the maximum current (or its reverse); 10% ~ 90% of output voltag V) For 40 Hz to 999.9 Hz: ±(0.7 % of reading + 0.9 V/1.8 \ 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.04 A/0.02 For 40 Hz to 999.9 Hz:±(0.7 % of reading + 0.08 A / 0.04 A) 0.01 A For 45 Hz to 65 Hz and DC:±(12 % of reading+0.2 A/0.1 0.1 / 1 W ±(2 % of reading + 1 W) 0.1 / 1 VA ±(2 % of reading + 1 VA) 0.1 / 1 VAR	
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*1. 100 V / 200 V range *2. For an output voltage of -250 V f *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 10 *2. For an output voltage of 75 V to 1 *3. For 5 Hz to 1 MHz components OUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIC OUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> *1. At an output voltage of 50 V to 1 *2. For an output voltage of 100 V / *3. For AC mode, at an output volta MEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value PEAK Value PEAK Value POWER Active (W) Apparent (VA) Reactive (VAR) LOAD POWER FACTOR	to -25 V, +25 V to +250 V timum current. 100 V, 2.8 V to 200 V, L timum current. 100 V, 120 V, or 230 V, no le 75 V/150V to 350V, a load in DC mode using the or <b>IM DISTORTION RAT</b> <b>IN(THD)</b> <sup>11</sup> <b>TE TIME</b> <sup>12</sup> 75 V / 100 V to 350 V, a l 200 V, a load power facte ge of 100 V / 200 V, maxi <b>Resolution</b> Accuracy <sup>12</sup> <b>Resolution</b> Accuracy <sup>13</sup> <b>Resolution</b> Accuracy <sup>14</sup> <b>Resolution</b> Accuracy <sup>15</sup> <b>Resolution</b> Accuracy <sup>15</sup> <b>Resolution</b> Accuracy <sup>15</sup> <b>Resolution</b> Accuracy <sup>15</sup> <b>Resolution</b> Accuracy <sup>15</sup> <b>Resolution</b> Accuracy <sup>15</sup> <b>Resolution</b> Accuracy <sup>157</sup> <b>Resolution</b> Accuracy <sup>157</sup> <b>Resolution</b>	/-500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+D imited by the power capacity when the output voltage is 100 V to 250 V ±0.2% or less ±0.15%@45-65Hz; ±0.5%@DC, all other frequencies (0 to 0.7 Vrms / 1.4 Vrms (TYP) bad, rated output. power factor of 1, stepwise change from an output current of 0 A to maxin utput terminal on the rear panel. <b>IO, OUTPUT VOLTAGE RESPONSE TIME, EFFICIENCY</b> $\leq$ 0.2% @ 50/60Hz, $\leq$ 0.3% @ <500Hz, $\leq$ 0.5% @ 50/ 100 µs (TYP) 70% or more bad power factor of 1, and in AC and AC+DC mode. or 01, with respect to stepwise change from an output current of 0 A to mum current, and load power factor of 1 and sine wave only. 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5% of reading + 0.3 V/0.6 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5% of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC: ±(0.5% of reading + 0.02 A/0.02 A); For 40 Hz to 999.9 Hz:±(0.7% of reading + 0.04 A / 0.04 A) 0.01 A For 45 Hz to 65 Hz and DC:±(12% of reading)+0.2 A/0.1 A) 0.1 / 1 W ±(2% of reading + 0.5 W) 0.1 / 1 VA ±(2% of reading + 0.5 VA) 0.1 / 1 VA ±(2% of reading + 0.5 VA) 0.1 / 1 VA ±(2% of reading + 0.5 VAR) 0.000 to 1.000 0.001	C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear par 0.1 Hz~999.9 Hz the maximum current (or its reverse); 10% ~ 90% of output voltag V) For 40 Hz to 999.9 Hz: ±(0.7 % of reading + 0.9 V/1.8 \ 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.04 A/0.02 For 40 Hz to 999.9 Hz:±(0.7 % of reading + 0.08 A / 0.04 A) 0.01 A For 45 Hz to 65 Hz and DC:±(0.2 % of reading+0.08 A / 0.04 A) 0.01 A For 45 Hz to 65 Hz and DC:±(2 % of reading+0.2 A/0.1 0.1 / 1 W ±(2 % of reading + 1 W) 0.1 / 1 VA ±(2 % of reading + 1 VA) 0.1 / 1 VA	
*1. 100 V / 200 V range *2. For an output voltage of -250 V f *3. For an output voltage of 1.4 V to *4. Within 5 ms, Limited by the ma OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 10 *2. For an output voltage of 75 V to 1 *3. For 5 Hz to 1 MHz components OUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIC OUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> *1. At an output voltage of 50 V to 1 *2. For an output voltage of 100 V / *3. For AC mode, at an output volta MEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value <sup>*1</sup> PEAK Value POWER Active (W) Apparent (VA) Reactive (VAR)	to -25 V, +25 V to +250 V 100 V, 2.8 V to 200 V, L ximum current. 100 V, 120 V, or 230 V, no lo 75V/150V to 350V, a load in DC mode using the o <b>IM DISTORTION RAT</b> 200 V, a load power fact ge of 100 V to 350 V, a l 200 V, a load power fact ge of 100 V / 200 V, maxi <b>Resolution</b> Accuracy <sup>12</sup> <b>Resolution</b> Accuracy <sup>13</sup> <b>Resolution</b> Accuracy <sup>15</sup> <b>Resolution</b> Accuracy <sup>157</sup> <b>Resolution</b> Accuracy <sup>157</sup> <b>Resolution</b> Accuracy <sup>1577</sup> <b>Range</b>		C mode) and 23°C ± 5°C / 200 V to 500 V. 100%, via output terminal) num current(or its reverse), using the output terminal on the rear pan D.1Hz~999.9Hz the maximum current (or its reverse); 10% ~ 90% of output voltage V) For 40 Hz to 999.9 Hz: ±(0.7 % of reading + 0.9 V/1.8 V 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.04 A/0.02 / For 40 Hz to 999.9 Hz:±(0.7 % of reading + 0.08 A / 0.04 A) 0.01 A For 45 Hz to 65 Hz and DC:±(12 % of reading+0.2 A/0.1 0.1 / 1 W ±(2 % of reading + 1 WA) 0.1 / 1 VA ±(2 % of reading + 1 VAR) 0.000 to 1.000	

SPECIFICATIONS				
		ASR-2050/ASR-2050R	ASR-2100/ASR-2100R	
HARMONIC VOLTAGE     Range       EFFECTIVE VALUE (RMS)     Full Scale       PERCENT (%)     Resolution       (AC-INT and 50/60 Hz only)     Accuracy**		Up to 100th order of the fundamental wave 175 V / 350 V, 100% 0.1 V, 0.1% Up to 20th ± (0.2 % of reading + 0.5 V / 1 V); 20th to 100th ± (0.3 % of reading + 0.5 V / 1 V)	Up to 100th order of the fundamental wave 175 V / 350 V, 100% 0.1 V, 0.1% Up to 20th ± (0.2 % of reading + 0.5 V / 1 V); 20th to 100th ± (0.3 % of reading + 0.5 V / 1 V)	
HARMONIC CURRENT	Range	Up to 100th order of the fundamental wave	Up to 100th order of the fundamental wave	
EFFECTIVE VALUE (RMS)	) Full Scale	5 A / 2.5 A, 100%	10 A / 5 A, 100%	
PERCENT (%) (AC-INT and 50/60 Hz only)	Resolution Accuracy <sup>®</sup>	0.01 A, 0.1% Up to 20th ± (1 % of reading + 0.1 A / 0.05 A); 20th to 100th ± (1.5 % of reading + 0.1 A / 0.05 A)	0.01 A, 0.1% Up to 20th ± (1 % of reading + 0.2 A / 0.1 A); 20th to 100th ± (1.5 % of reading + 0.2 A / 0.1 A)	
<ul> <li>*2. AC mode: For an output v</li> <li>*3. An output current in the r</li> <li>*4. An output current in the r and 23 °C ± 5 °C. The accu</li> <li>*5. For an output voltage of 5</li> <li>*6. The apparent and reactive</li> </ul>	ange of 5 % to 100 % of the ma ange of 5 % to 100 % of the ma uracy of the peak value is for a v 0 V or greater, an output currer powers are not displayed in th	to 350 V and 23 °C $\pm$ 5 °C. DC mode: For an output voltage of 25 V to 2 ximum current, and 23 °C $\pm$ 5 °C. ximum peak current in AC mode, an output current in the range of 5 % vaveform of DC or sine wave ti tin the range of 10 % to 100 % of the maximum current, DC or an output	to 100 % of the maximum instantaneous current in DC mode, put frequency of 45 Hz to 65 Hz, and 23 °C $\pm$ 5 °C.	
OTHERS				
	ber of Memories sform Length dard USB	OCP, OTP, OPP, FAN Fail TFT-LCD, 4.3 inch 10 sets for Store and Recall settings 16 (nonvolatile) 4096 words Type A: Host, Type B: Slave, Speed: 1.1/2.0, USB-CDC		
	LAN RS-232C EXT Control	MAC Address, DNS IP Address, User Password, Gateway IP Address, Instrument IP Address, Subnet Mask Complies with the EIA-RS-232 specifications External Signal Input; External Control I/O		
INSULATION RESISTANC Optio Between input and chassis, outp		SCPI-1993, IEEE 488.2 compliant interface 500 Vdc, 30 MΩ or more		
WITHSTAND VOLTAGE	out and chassis, input and output	1500 Vac, 1 minute		
EMC	,	EN 61326-1 (Class A) EN 61326-2-1/-2-2 (Class A) EN 61000-3-2 (Class A, Group 1) EN 61000-3-3 (Class A, Group 1) EN 61000-4-2/-4-3/-4-4/-4-5/-4-6/-4-8/-4-11 (Class A, Grou EN 55011 (Class A, Group1)	ıp 1)	
Safety		EN 61010-1		
Environment Oper Oper Stora Oper		<ul> <li>Indoor use, Overvoltage Category II</li> <li>0 °C to 40 °C</li> <li>-10 °C to 70 °C</li> <li>20 % RH to 80 % RH (no condensation)</li> <li>90 % RH or less (no condensation)</li> <li>Up to 2000 m</li> <li>ASR-2000 : 285(W)×124(H)×480(D) (not including protrusions); Approx. 11.5 kg</li> <li>ASR-2000R : 213(W)×124(H)×480(D) (not including protrusions); Approx. 10.5 kg</li> </ul>		
ORDERING INFORM		Spec	ifications subject to change without notice. ASR-2000GD2BF	

### ORDERING INFORMATION

ASR-2050 500VA Programmable AC/DC Power Source ASR-2100 1000VA Programmable AC/DC Power Source ASR-2050R 500VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount ASR-2100R 1000VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount CD ROM(User Manual, Programming manual), Safety Guide, Power Cord, Mains Terminal Cover Set, Remote Sense Terminal Cover Set, GTL-123 Test Lead, GTL-246 USB Cable

ASR-GPIB-2K Optional GPIB Interface for ASR-2000 (Factory installed) ASR-EU-2K European Output Outlet only for ASR-2000 (Factory installed) GET-003 Extended Universal Power Socket(ASR-2000R only) GET-004 Extended European Power Socket(ASR-2000R only) GRA-439-E Rack Mount Kit (EIA) GRA-439-J Rack Mount Kit (JIS) ASR-001 Air inlet filter Rack Mount Kit (JIS) ASR-002 External three phase control unit RS-232C Cable, approx. 2M, including ASR-003 Modbus TCP feature 25 pins Micro.D consector. GTL-232 GTL-258 25 pins Micro-D connector GET-006 Universal Extension USB Driver

Note : GET-003/GET-004 are not CE approved.

### **GET-006** Universal extension

(AC signel phase 250V/13Amps)



Global Headquarters GOOD WILL INSTRUMENT CO., LTD. T +886-2-2268-0389 F +886-2-2268-0639

China Subsidiary GOOD WILL INSTRUMENT (SUZHOU) CO., LTD. T +86-512-6661-7177 F +86-512-6661-7277

Malaysia Subsidiary GOOD WILL INSTRUMENT (SEA) SDN. BHD. T +604-6111122 F +604-6115225

Europe Subsidiary GOOD WILL INSTRUMENT EURO B.V.  $\textbf{T} + 31 \ (0) \ 40 \ - 2557790 \ \textbf{F} + 31 \ (0) \ 40 \ - 2541194$ 

ASR-002 External three phase control unit



INSTEK AMERICA CORP.

T +1-909-399-3535 F +1-909-399-0819

T+81-45-620-2305 F+81-45-534-7181

T +82-2-3439-2205 F +82-2-3439-2207

TEXIO TECHNOLOGY CORPORATION.

GOOD WILL INSTRUMENT KOREA CO., LTD.

### \* Basis Requirement of ASR-002 to ASR-Series 1. Must be the three same models of ASR-Series

- \* Functions of ASR-Series are limited when conducts to ASR-002
- . No DC Output
- 2. Measurement Items: only current(A), power(W) and PF for each phase
- No Voltage and Current Harmonic Analysis
   No Remote Sensing Capability
   No Arbitrary Waveform Function
- No Sequence and Simulation Function
   Not supported External Control I/O
- 8. No memory Function
- 9. Only support USB, no LAN port for communication



Simply Reliable



India Subsidiary GW INSTEK INDIA LLP. T +91-80-4203-3235

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