

## 6243/6244 DC Voltage/Current Source/Monitor

# DC voltage/current source monitor ideal for electronic circuit/component evaluation by flexible source and measurement

- Wide ranging source/measurement
   6243 Voltage: 0 to ±110V Current: 0 to ±2A
   6244 Voltage: 0 to ±20V Current: 0 to ±10A
- 5½-digit display with 1μV/100pA (6243), 1μV/1nA (6244) resolution in measurement
- Pulse measurement with a minimum pulse width of 1ms
- Sink-enabled bipolar output



The 6243/6244 is a DC voltage and current source/monitor that offers wide ranging source and measurement as follows:

6243 Voltage: 0 to  $\pm 110$ V Current: 0 to  $\pm 2$ A
6244 Voltage: 0 to  $\pm 20$ V Current: 0 to  $\pm 10$ A

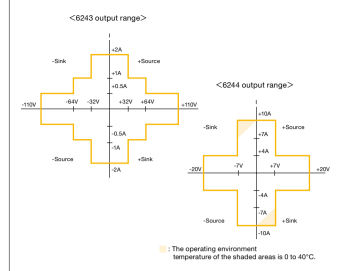
The 6243/6244 provides high accuracy with 4½-digit source resolution and 5½-digit measurement resolution, a variety of sweep functions, and a pulse measuring function with a minimum pulse width of 1ms. Thus, it can be used for a wide range of applications as a power source for evaluation in research and development of semiconductors and other electronic components or for characteristic test systems in a production line.

	6243	6244	
Maximum	±2A at up to ±32V	±10A at up to ±7V	
output current	±1A at up to ±64V	±4A at up to ±20V	
output current	±0.5A at up to ±110V		
Voltage source/	320mV-110V	320mV-20V	
measurement range	3201117-1107	3201114-204	
Current source/	32µA-2A	320µA-10A	
measurement range	32μA-2A		
Digits			
Source	4	V <sub>2</sub>	
Measurement	5	V <sub>2</sub>	
Voltage resolution			
Source	10	μV	
Measurement	1μV		
Current resolution			
Source	1nA	10nA	
Measurement	100pA 1nA		

- Wide ranging source/measurement
   6243 Voltage: 0 to ±110V Current: 0 to ±2A
   6244 Voltage: 0 to ±20V Current: 0 to ±10A
- 5½-digit display with 1μV/100pA (6243), 1μV/1nA (6244) resolution in measurement
- Pulse measurement with a minimum pulse width of 1ms
- Sink-enabled bipolar output

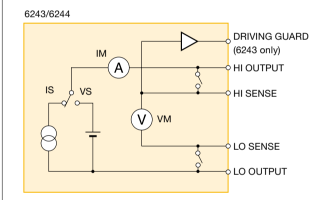


#### **Output Range**



#### **Source/Measurement Functions**

Voltage/current source and voltage/current measurement can be selected by specifying the source and measurement functions.



#### **Source Modes**

There are four source modes; DC, pulse, DC sweep, pulse sweep. Then, the sweep modes are classified into three sweep types: linear sweep, log sweep and random sweep (user programmable sweep).

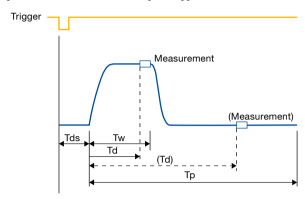
Source mode	DC	Pulse
Continuous spot		
Linear sweep	,,,,,,	M
Log sweep	,,,,	Ilm
Random sweep		

The 6243/6244 can generates patterns necessary for device test without exchanging data with an external controller, and read out measurement results from the memory after the test. However, it cannot generate pulses across polarities.

#### Source/Measurement Timing

In the pulse and sweep modes, the source and measurement timings are synchronous, and measurement can be done after a specified time from source value application.

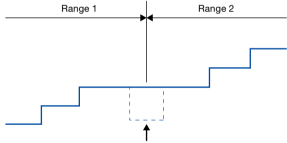
Setting the measurement delay (Td) allows measurement after a specified time from the end of pulse application as stress test.



Tds: Source delay Tw: Pulse width Td: Measurement delay Tp: Period

#### **Range Switching without Discontinuity**

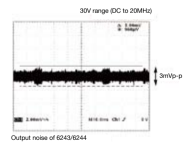
The voltage and current source ranges can be changed without lowering the output to zero from the level before switching. This allows no discontinuity at the output and reduces adverse effects on devices with hysteresis or high dielectric constant.

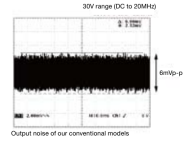


Range switching without lowering the output to zero

#### **Low Noise**

The performance of a power supply basically depends on the accuracy of source voltage/current and the quantity of noise superimposed to them. The 6243/6244 adopts a minimum noise design effective for input signals of a DC amplifier and other cases susceptible to power noise. This model is the perfect power supply for linear ICs, optical devices or mobile communication amplifiers.

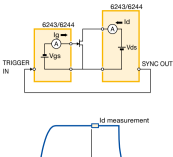


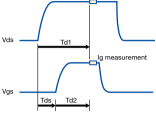


#### For Characteristic Test for Transistor and FET

Synchronized operation of the two units of the 6243/6244 allows characteristic test of a transistor or FET. Id and Ig can be measured simultaneously, as controlling the source timings of drain voltage and gate voltage to protect a device from stress.

- Linear, log and random sweep functions
- Pulse measurement with a minimum pulse of 1ms
- Measurement delay function for measurement timing control
- Source delay function for source timing control





Tds: Source delay Td1, Td2: Measurement delay

<Example of FET measurement>

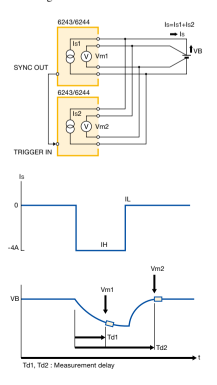
#### For Battery Charge/Discharge Test

The 6243/6244 is available for battery charge and discharge test at constant current (CC) or constant voltage (CV) by DC or pulse application.

In a pulse charge and discharge test, measurement must be done at the time of and after the pulse application.

Using two units will allow measurement at the two points above and increase the current capacity up to 20A.

- Source sink current up to ±20A (7V)
- 20A (6244) and 4A (6243) by two-unit parallel operation
- Measurement at pulse HI/LO points
- Selectable from voltage measurement or current measurement

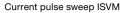


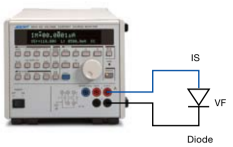
<Example of battery charge and discharge test>

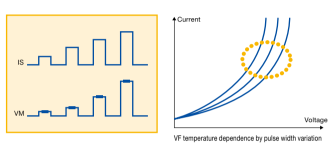
#### For Temperature Dependence Test of Diode VF

In a characteristic test on a power diode, applying pulse current is effective for avoiding the influence of self-heating.

The current pulse sweep function and pulse-synchronous voltage measurement ensure accurate VF characteristic test at large current.





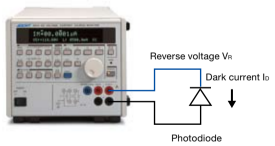


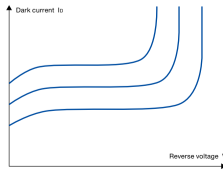
#### For Dark Current Characteristic Test of Photodiode

The following functions of the 6243 are effective for photodiode characteristic test:

- Dark current-reverse voltage characteristic test function with 100pA resolution
- Breakdown voltage measurement by ±110V source and with the comparator function

DC voltage sweep VSIM



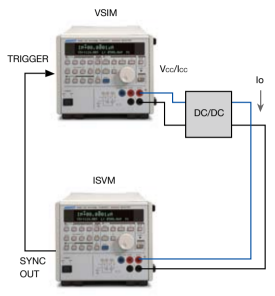


Temperature dependence of dark current-reverse voltage characteristic

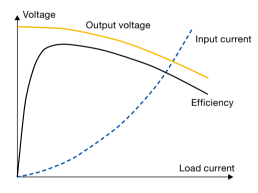
#### For DC/DC Converter Characteristic Test

The following functions are effective for DC/DC converter characteristic test:

- Parallel measurement of input current and output voltage/current by using two units
- Electronic load capable of operation down to 0V (General electronic loads do not operate at 0.8V or less.)
- Large output current up to 10A (7V) (6244)



Parallel measurement of input current and output voltage





#### **Specifications**

All accuracy specifications are guaranteed for one year at a temperature of 23  $\pm5^{\circ}\text{C}$  and a relative humidity of 85% or less.

#### 6243

#### Voltage source/measurement range

Range	Source range	Setting resolution	Measurement range	Measurement resolution
320mV	0 to ±320.00mV	10μV	0 to ±320.000mV	1µV
3.2V	0 to ±3.2000V	100µV	0 to ±3.20000V	10μV
32V	0 to ±32.000V	1mV	0 to ±32.0000V	100µV
110V	0 to ±110.00V	10mV	0 to ±110.000V	1mV

#### Current source/measurement range

Range	Source range	Setting resolution	Measurement range	Measurement resolution
32μΑ	0 to ±32.000μA	1nA	0 to ±32.0000μA	100pA
320µA	0 to ±320.00μA	10nA	0 to ±320.000μA	1nA
3.2mA	0 to ±3.2000mA	100nA	0 to ±3.20000mA	10nA
32mA	0 to ±32.000mA	1µA	0 to ±32.0000mA	100nA
320mA	0 to ±320.00mA	10µA	0 to ±320.000mA	1μA
2A	0 to ±2000.0mA	100μΑ	0 to ±2000.00mA	10µA

However, the measurement resolution with integration time 500µs and 1ms will be as follows

Integration time	500µs	1ms
Measurement resolution (digits)	5	3

#### Voltage limiter (compliance) range

Range	Maximum setting range	Minimum setting range	Setting resolution
320mV	320.00mV	3mV	10μV
3.2V	3.2000V	30mV	100μV
32V	32.000V	300mV	1mV
110V	110.00V	3V	10mV

#### Current limiter (compliance) range

Range	Maximum setting range	Minimum setting range	Setting resolution
32µA	32.000µA	300nA	1nA
320µA	320.00µA	3μΑ	10nA
3.2mA	3.2000mA	30μΑ	100nA
32mA	32.000mA	300µA	1μA
320mA	320.00mA	3mA	10μΑ
2A	2000.0mA	30mA	100μΑ

Overall accuracy: Includes calibration accuracy, 1-day stability, temperature coefficient and linearity

#### Voltage source/voltage limiter

voltage source/ voltage infliter				
Panga	Overall accuracy	1-day stability	Temperature coefficient	
Range	±(% of setting+V)		±(ppm of setting+V)/°C	
320mV	0.03+200µV	0.01+100µV	15+20μV	
3.2V	0.03+600µV	0.01+300µV	15+50μV	
32V	0.03+6mV	0.01+3mV	15+500μV	
110V	0.03+30mV	0.01+20mV	15+2mV	

#### Current source/current limiter

Range	Overall accuracy	1-day stability	Temperature coefficient
nariye	±(% of setting	±(ppm of setting+A+A×Vo/1V)/°C	
32µA	0.03+10nA+300pA	0.015+4nA+200pA	25+1nA+10pA
320µA	0.03+100nA+3nA	0.015+40nA+2nA	25+10nA+100pA
3.2mA	0.03+1µA+30nA	0.01+400nA+20nA	20+100nA+1nA
32mA	0.03+10µA+300nA	0.01+4µA+200nA	20+1µA+10nA
320mA	0.05+100μΑ+3μΑ	0.015+40μΑ+2μΑ	20+10μA+100nA
2A	0.06+1mA+30μA	0.03+400μΑ+20μΑ	20+100μΑ+1μΑ

Vo: Compliance voltage (0V to ±110V)

Voltage measurement (Auto zer		(Auto zero: ON, inte	gration time: 1PLC to 100PLC)
Overall accuracy		Overall accuracy 1-day stability Tem	
Range	±(% of reading+V)		±(ppm of reading+V)/°C
320mV	0.03+100µV	0.008+50µV	15+8µV
3.2V	0.03+150µV	0.008+100µV	15+10μV
32V	0.03+1mV	0.008+500µV	15+50µV
110V	0.03+8mV	0.008+3mV	15+500uV

Current measurement (Auto zero: ON,			gration time: 1PLC to 100PLC)
Dongo	Overall accuracy	1-day stability	Temperature coefficient
Range	±(% of reading	g+A+A×Vo/1V)	±(ppm of reading+A+A×Vo/1V)/°C
32µA	0.03+8nA+300pA	0.015+3.5nA+200pA	25+600pA+10pA
320μΑ	0.03+80nA+3nA	0.015+35nA+2nA	25+6nA+100pA
3.2mA	0.03+800nA+30nA	0.01+350nA+20nA	20+60nA+1nA
32mA	0.03+8µA+300nA	0.01+3.5µA+200nA	20+600nA+10nA
320mA	0.05+80μΑ+3μΑ	0.015+35µA+2µA	20+6μA+100nA
2A	0.06+800μΑ+30μΑ	0.03+350µA+20µA	20+60μΑ+1μΑ
Vo: Compl	iance voltage (0V to ±110V)		

The following errors are added to the accuracy and 1-day stability when the integration time is 10ms to 500µs.

	Range	Integrat	ion time	Unit: digits
		10ms	1ms	500µs
Voltage measurement	320mV	30	50	60
	3.2V to 110V	6	12	15
Current measurement	32µA	30	50	70
	320µA	15	25	30
	3.2mA to 2A	10	15	20

Source linearity: ±0.01% of range

Maximum output current: ±2A at up to 32V, ±1A at up to 64V, ±0.5A at up to 110V Maximum compliance voltage: ±110V at up to 0.5A, ±64V at up to 1A, ±32V at up to 2A

#### 6244

#### Voltage source/measurement range

Range	Source range	Setting resolution	Measurement range	Measurement resolution
320mV	0 to ±320.00mV	10µV	0 to ±320.000mV	1µV
3.2V	0 to ±3.2000V	100µV	0 to ±3.20000V	10µV
20V	0 to ±20.000V	1mV	0 to ±20.0000V	100µV

#### Current source/measurement range

Range	Source range	Setting resolution	Measurement range	Measurement resolution
320µA	0 to ±320.00μA	10nA	0 to ±320.000µA	1nA
3.2mA	0 to ±3.2000mA	100nA	0 to ±3.20000mA	10nA
32mA	0 to ±32.000mA	1µA	0 to ±32.0000mA	100nA
320mA	0 to ±320.00mA	10µA	0 to ±320.000mA	1µA
3.2A	0 to ±3200.0mA	100µA	0 to ±3200.00mA	10µA
10A	0 to ±10.000A	1mA	0 to ±10.0000A	100μΑ

However, the measurement resolution with integration time 500µs and 1ms will be as follows

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	Integration time	500µs	1ms
	Measurement resolution (digits)	5	3

#### Voltage limiter (compliance) range

Range	Maximum setting range	Minimum setting range	Setting resolution
320mV	320.00mV	3mV	10μV
3.2V	3.2000V	30mV	100μV
20V	20.000V	300mV	1mV

#### Current limiter (compliance) range

Range	Maximum setting range	Minimum setting range	Setting resolution
320µA	320.00µA	3μΑ	10nA
3.2mA	3.2000mA	30μΑ	100nA
32mA	32.000mA	300μΑ	1µA
320mA	320.00mA	3mA	10µA
3.2A	3200.0mA	30mA	100μΑ
10A	10.000A	300mA	1mA

<sup>1-</sup>day stability: Under constant power and load Temperature coefficient: At temperature of 0 to 50°C

Overall accuracy: Includes calibration accuracy, 1-day stability, temperature coefficient and linearity

1-day stability: Under constant power and load Temperature coefficient: At temperature of 0 to 50°C

Voltage source/voltage limiter

Range	Overall accuracy	1-day stability	Temperature coefficient
nariye	±(% of setting+V)		±(ppm of setting+V)/°C
320mV	0.03+300µV	0.01+150µV	15+30μV
3.2V	0.03+600µV	0.01+300µV	15+50μV
20V	0.03+6mV	0.01+3mV	15+500μV

#### Current source/current limiter

Range	Overall accuracy	1-day stability	Temperature coefficient
nariye	±(% of setting+A+A×Vo/1V)		±(ppm of setting+A+A×Vo/1V)/°C
320µA	0.03+100nA+3nA	0.015+42nA+2nA	25+10nA+100pA
3.2mA	0.03+1µA+30nA	0.01+420nA+20nA	20+100nA+1nA
32mA	0.03+10µA+300nA	0.01+4.2µA+200nA	20+1µA+10nA
320mA	0.05+100μΑ+3μΑ	0.015+42μΑ+2μΑ	20+10µA+100nA
3.2A	0.06+1mA+30μA	0.03+420μΑ+20μΑ	20+100μΑ+1μΑ
10A	0.1+10mA+300μA	0.08+4.2mA+200µA	90+1mA+10μA

Vo: Compliance voltage (0V to ±20V)

Voltage measurement

(Auto zero: ON, integration time: 1PLC to 100PLC)

Dange	Overall accuracy	1-day stability	Temperature coefficient	
Range	±(% of re	±(ppm of reading+V)/°C		
320mV	0.03+200µV	0.008+100µV	15+20μV	
3.2V	0.03+200μV	0.008+100µV	15+20μV	
20V	0.03+1mV	0.008+500μV	15+50μV	

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Cu	rrent	measi	леп	ıenı

(Auto zero: ON, integration time: 1PLC to 100PLC)

Range	Overall accuracy	1-day stability	Temperature coefficient
nariye	±(% of reading	±(ppm of reading+A+A×Vo/1V)/°C	
320µA	0.03+80nA+3nA	0.015+40nA+2nA	25+8nA+100pA
3.2mA	0.03+800nA+30nA	0.01+400nA+20nA	20+80nA+1nA
32mA	0.03+8µA+300nA	0.01+4µA+200nA	20+800nA+10nA
320mA	0.05+80μΑ+3μΑ	0.015+40μΑ+2μΑ	20+8µA+100nA
3.2A	0.06+800μΑ+30μΑ	0.03+400μΑ+20μΑ	20+80μΑ+1μΑ
10A	0.1+8mA+300μA	0.08+4mA+200μA	90+800μΑ+10μΑ

Vo: Compliance voltage (0V to ±20V)

The following errors are added to the accuracy and 1-day stability when the integration time is 10ms to  $500\mu s.$ 

	Range	Integration time		Unit: digits
	nalige	10ms	1ms	500µs
Voltage measurement	320mA	30	50	60
	3.2V to 110V	6	12	15
Current measurement	320µA	15	25	30
Current measurement	3.2mA to 2A	10	15	20

Source linearity:  $\pm 0.012\%$  of range

However, the following errors are added for the 320mA, 3.2A, and 10A ranges.

	Range	±(% of setting)
Current measurement	320mA	0.01
	3.2A	0.02
	10A	0.07

Maximum output current:  $\pm 10A$  at up to 7V,  $\pm 4A$  at up to 20V Maximum compliance voltage:  $\pm 20V$  at up to 4A,  $\pm 7V$  at up to 10A

#### 6243/6244

6243/6244 range table

	Range	6243	6244
	320mV	1	1
	3.2V	1	1
Voltage source/voltage limiter	20V	_	1
	32V	1	-
	110V	1	-
	32µA	1	-
	320µA	1	1
	3.2mA	1	1
O	32mA	1	1
Current source/current limiter	320mA	1	1
	2A	1	-
	3.2A	_	1
	10A	_	1

Voltage source/current source

Overall accuracy of reverse polarity limiters:

The accuracy of the source value and reverse polarity limiters is obtained by adding the data in the following table to the overall limiter accuracy. (The stability and the temperature coefficient are not added.)

	Range	Overall accuracy (% of setting+V)
	320mV	0.25+8mV
Reverse polarity/voltage limiter	3.2V	0.25+8mV
neverse polarity/voltage liftiller	20V/32V	0.25+80mV
	110V	0.25+300mV
	Range	Overall accuracy (% of setting+A)
	32µA	0.25+650nA
	320µA	0.25+6.5µA
	3.2mA	0.25+65μA
Reverse polarity/current limiter	32mA	0.25+650μA
	320mA	0.25+6.5mA
	2A/3.2A	0.25+65mA
	10A	0.25+650mA

Output noise: For voltage source, within the range from no load to the maximum load [Vp-p]

For current source, at the following load [Ap-p]

#### Voltage source

Panga	Load resistance	Low frequency noise		High frequency noise
Range	Load resistance	DC to 100Hz	DC to 10kHz	DC to 20MHz
320mV	_	60µV	300µV	5mV
3.2V	_	100µV	400µV	5mV
20V/32V	_	1mV	3mV	6mV
110V	_	3mV	5mV	10mV

#### Current source

Panga	Load resistance	Low freque	ency noise	High frequency noise
Range	Load resistance	DC to 100Hz	DC to 10kHz	DC to 20MHz
32µA	10kΩ	10nA	60nA	500nA
320µA	10kΩ	30nA	150nA	600nA
3.2mA	1kΩ	200nA	2μA	6μΑ
32mA	1kΩ	2µA	15µA	20μΑ
320mA	1kΩ	20μΑ	100µA	150µA
2A/3.2A	100Ω	200µA	1mA	1.5mA
10A	10Ω	2mA	10mA	15mA

#### Switching noise

		Typical value [p-p]	Load resistance
Output ON/OFF noise	Voltage source	600mV	At 100kΩ
Output ON/OFF Hoise	Current source	600mV	At 100kΩ
	Voltage source	50mV	-
	Current source	70digits+50mV	-
Dan are southeleles a seize	Voltage limiter	50mV* <sup>2)</sup>	_
Range switching noise	Current limiter	50mV*1)*2)	-
	Voltage measurement	50mV* <sup>2)</sup>	-
	Current measurement	50mV*1)*2)	_
Polarity switching noise	Voltage source	50mV	-
Folanty Switching hoise	Current source	50mV/RL	RL
Power OFF noise		600mV	At 100kΩ

#### Settling time

Time to reach the final value ±0.03% when varying the output from zero to full-scale. This applies under the conditions of resistive load, load capacity of 2.5pF or less, and full-scale source and limiter setting values.

	Range	Settling time
	320mV	200us or loss
Valtaga aguraa	3.2V	300µs or less
Voltage source	20V/32V	700µs or less
	110V	2ms or less
	32µA	5ms or less
	320µA	
	3.2mA	
Current source	32mA	3ms or less
	320mA	31115 01 1625
	2A/3.2A	
	10A	

#### Line regulation

±0.003% of range

#### Load regulation

Voltage source: ±0.003% of range or less at 4-wire connection under the maximum load

Current source: Depending on the overall accuracy CMV (A × Vo/1V)

Output resistance: At 2-wire connection (Output cable not included) Maximum load capacitance: Maximum load capacitance that does not generate oscillation in voltage source or voltage limiter status

Range	Output resistance (Ω)		Maximum load
nange	Voltage source	Current source	capacitance
32µA	500m $Ω$ or less	$1 \times 10^{9} \Omega$ or higher	1µF
320µA	100m $\Omega$ or less	$1 \times 10^{9}\Omega$ or higher	1μF
3.2mA	$10m\Omega$ or less	$1 \times 10^8 \Omega$ or higher	100μF
32mA	10mΩ or less	$1 \times 10^7 \Omega$ or higher	100μF
320mA	10mΩ or less	$1 \times 10^6 \Omega$ or higher	2000µF
2A/3.2A	10mΩ or less	1 × 10 <sup>5</sup> Ω or higher	2000µF
10A	10mΩ or less	1 × 10 <sup>4</sup> Ω or higher	2000µF

Supplied cable resistance: 100mΩ or less

#### Maximum inductive load

Maximum inductive load that does not generate oscillation in current source or voltage limiter status

Current source range/current limiter range	32µA	320µA	3.2mA to 10A
Maximum inductive load	100µH	500µH	1mH

#### Voltage/current measurement

Effective CMRR: At unbalanced impedance  $1k\Omega$ In DC and AC 50/60 Hz  $\pm$  0.08%

	Integration time 500µs to 10ms 1PLC to 100PLC		
Voltage measurement/current measurement	60dB	120dB	

#### NMRR: At AC 50/60 Hz $\pm$ 0.08%

	Integration time	
	500µs to 10ms	1PLC to 100PLC
Voltage measurement/current measurement	0dB	60dB

Source and measurement fund	ction	
DC source and measurement	Source and measurement of DC voltage and current	
Pulse source and measurement	Source and measurement of pulse voltage and current	
	The LO and HI values of a pulse have the same polarity.	
DC sweep source and measurement	Source and measurement by Linear, Log and Random levels	
Pulse sweep source and measurement		
,	The LO and HI values of a pulse have the same polarity.	
Sweep mode	Reverse ON (round)/OFF (one way)	
Sweep repeat count	1 to 1000 times or infinite	
Maximum number of sweep steps	5000 steps	
Maximum random sweep memory	5000 data	
Measurement data buffer memory	5000 data	
Calculation function	NULL calculation	
	Comparator calculation (HI, GO, or LO)	
Trigger style	Auto trigger (DC free run/Pulse repeat)	
	External trigger	
Output terminal	Front: Safety socket	
	Rear: Safety socket (6243 only)	
	HI OUTPUT, HI SENSE, LO OUTPUT,	
	LO SENSE, DRIVING GUARD (6243 only)	
Maximum input	110V peak Max (between HI and LO, DG and LO)	
6243	1V peak Max (between OUTPUT and SENSE, HI and DG)	
02 TO	500V Max (between LO and chassis)	
Maximum input	20V peak Max (between HI and LO)	
6244	2V peak Max (between OUTPUT and SENSE)	
52	250V Max (between LO and chassis)	
Maximum remote sensing voltage	6243: ±0.5V Max, 6244: ±1V Max,	
g	HI OUTPUT - HI SENSE, LO OUTPUT - LO SENSE	
	(The voltage between HI SENSE and LO	
	SENSE must be within the maximum output	
	voltage range)	
Voltage measurement input resistance	1G $\Omega$ or higher	
Voltage measurement input leak current	±2nA or lower	
Maximum guard offset voltage	±2mV: between HI (SENSE) and DG (6243 only)	
Maximum allowable guard capacity	1000pF: between HI (OUTPUT or SENSE) and DG (6243 only)	
Maximum allowable shield capacity	5000pF: between DG and LO (OUTPUT or SENSE) (6243 only)	
GPIB interface	Compliant with IEEE-488.1-1978	
	Interface function: SH1, AH1, T5, L4, SR1, RL1,	
	PP0, DC1, DT1, C0, E2	
External control signal	• TRIGGER IN	
3	• SYNC OUT	
	COMPLETE OUT/BUSY IN/BUSY OUT	
	INTERLOCK/OPERATE IN/OPERATE OUT	
	- INTERECORVOI ERATE INVOI ERATE OUT	

#### Setting Time

Minimum pulse width: 1ms

Minimum step (repeat) time: Under fixed source range, in the free run or trigger mode, and with source delay time of 10µs

Measurement	Memory mode	Minimum step time
OFF	-	2ms
	BURST	4ms
ON	NORMAL	10ma
	OFF	10ms

For measurement ON, under fixed measurement range and with integration time of 500µs and source delay time of  $300\mu s$ 

#### Integration time:500µs/1ms/10ms/1PLC/10PLC/100PLC

Source delay time		
Setting range	Resolution	Setting accuracy
10µs to 600.00ms	10µs	
600.1ms to 6000.0ms	100µs	±(0.1%+30µs)
6001ms to 60000ms	1ms	

<sup>\*1) 80</sup>mV when the voltage source range is the 110 V range.
\*2) The limiter is inactive. When the limiter is active, it is the same as the source range switching noise.

RL: Load resistor value

Setting range	Resolution	Setting accuracy
2ms to 600.00ms	10µs	
600.1ms to 6000.0ms	100µs	±(0.1%+30µs)
6001ms to 60000ms	1ms	_

#### Pulse width

Setting range	Resolution	Setting accuracy
1ms to 600.00ms	10µs	
600.1ms to 6000.0ms	100µs	±(0.1%+30µs)
6001ms to 60000ms	1ms	

#### Measurement delay time

Setting range	Resolution	Setting accuracy
300µs to 600.00ms	10µs	
600.1ms to 6000.0ms	100µs	±(0.1%+30µs)
6001ms to 60000ms	1ms	

#### Hold time

Setting range	Resolution	Setting accuracy
3ms to 60000ms	1ms	±(2%+1ms)

#### Auto range delay time

Setting range	Resolution	Setting accuracy
0ms to 500ms	1ms	±(5%+1ms)

#### **General Specifications**

Operating environment: Ambient temperature: 0°C to +50°C

Relative humidity: 85% or less, no condensation However, for the 6244, the operating temperature is  $0^{\circ}$ C to  $+40^{\circ}$ C in the following output

ranges:

 $0V \le Vo \le 7V$ :  $Io \ge 3/7 \ Vo -10 \ [A]$ -7V  $\le Vo \le 0V$ :  $Io \le 3/7 \ Vo +10 \ [A]$ Vo: Voltage between output terminals [V]

lo: Output current [A]

Storage environment: Ambient temperature: -25°C to +70°C

Relative humidity: 85% or less, no condensation

Warm-up time: 60 minutes or more

Display:  $5 \times 7$  dots matrix vacuum fluorescent display Power supply: AC power supply 100V/120V/220V/240V

(User selectable)

Option number	Standard	OPT.32	OPT.42	OPT.44
Power voltage	100V	120V	220V	240V

Specify the option when ordering.

Use a power cable and a fuse that are compliant with the safety standard when changing the

power supply voltage.

Line frequency: 50Hz/60Hz

Power consumption: 6243: 340VA or less

6244: 400VA or less

Dimensions: 6243: Approx. 212 (W)  $\times$  177 (H)  $\times$  450 (D) mm

6244: Approx. 212 (W)  $\times$  177 (H)  $\times$  500 (D) mm

Mass: 15kg or less

#### **Supplied Accessories**

Name	Model	Quantity
Power cable	A01402	1
Input/output cable (safety plug)	A01044	1
Banana adapter (for A01044)	A08531	1

#### **Optional Accessories**

Name	Model
Input cable (test probe)	A01041
Input/output cable (safety plug)	A01044
Banana adapter (for A01044)	A08531
Test fixture	12701A
JIS rack mount set (for 6243)	A02269
EIA rack mount set (for 6243)	A02469
Slide rail set	A02615
Side joint set (4U)	A02641
EIA rack mount set A (4U, with front handle)	A02710
JIS rack mount set A (4U, with front handle)	A02711
EIA rack mount set B (4U, without front handle)	A02720
JIS rack mount set B (4U, without front handle)	A02721
Input/output cable (banana- alligator, 1m for 6243)	A01023-100
Input/output cable (large current, 1m for 6243)	A01038-100
Input/output cable (large current, 0.5m for 6244)	A01047-01
Input/output cable (large current, 1m for 6244)	A01047-02
Input/output cable (large current, 1.5m for 6244)	A01047-03
Input/output cable (large current, 2m for 6244)	A01047-04

 $\bullet$  Please read through the operation manual carefully before using the products.

• All specifications are subject to change without notice.

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