

# NF PRODUCTS CATALOG

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MEASUREMENT INSTRUMENTS

POWER SUPPLIES

FUNCTION DEVICE

CUSTOMIZED PRODUCTS

**NF** Corporation



## NF PRODUCTS CATALOG

■ MEASUREMENT INSTRUMENTS ■ POWER SUPPLIES INSTRUMENTS ■ CUSTOMIZED PRODUCTS ■ FUNCTION MODULES

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#### **NOTES**

#### Power line voltage

Some equipments are basically designed to operate on AC100 V, 50 Hz/60 Hz. The AC input can be modified to suit the requirements in your area. You can request to specify the voltage required when you place the order.

#### Dimensions and weights

The dimensions of all the instruments shown are given in approximate value in order of Width, Height, and Depth. The weights are also approximate values. Handles, rubber legs and the like are not included in the dimensions and weights given in this catalog.

#### Prices and quotations

No prices are given in this catalog. For quotations please contact us or our distributors in your area.

#### For further information

More detailed specifications are available based upon your request.

Specifications are subject to change without notice.

#### **WARRANTY**

All NF products are warranted against defect in materials and workmanship for one year from the date of delivery to the original purchaser.

For repair or service under warranty, instruments must be returned to a distributor in your area.

#### **MULTIFUNCTION GENERATOR**

WF1967/WF1968

#### An function generator equipped with features beyond high-performance and multi-functions W/\





**■** C€

1ch, 200 MHz WF1967



2ch, 200 MHz WF1968

- Frequency range: 0.01 μHz to 200 MHz max.
- Amplitude resolution: approx. 16 bit
- Output voltage: max. 20 Vp-p/open, resolution: 0.1 mVp-p
- Low jitter < 85 ps rms</p>
   Low distortion < 0.04%</p>
- Output waveform: Sine, Square, Pulse, Ramp, Noise, DC, Arbitrary waveforms and pre-installed 25 types waveforms
- Arbitrary wave: 420 MS/s, 4 Mi \* words \*Mi: 2<sup>20</sup> = 1048576.
- Oscillation modes:

Continuous, sweep, burst, sequence, internal/external modulation

- Functional sub-output works as a four-phase (WF1968) and a two-phase signal generator (WF1967).
- "Synclator" function, automatically synchronize with a signal input from an external source
- 2-channel operation (WF1968 only)

#### **SPECIFICATIONS**

#### Frequency and phase

Frequency range

Sine:  $0.01~\mu Hz$  to 200~MHz, square :  $0.01~\mu Hz$  to 70~MHz, pulse :  $0.01~\mu Hz$  to 70~MHz, ramp :  $0.01~\mu Hz$  to 20~MHz, parameter-variable :  $0.01~\mu Hz$  to 20~MHz, noise: select from 100~M/30~M/10~M/3~M/1~M/300~k/100~kHz (equivalent bandwidth), DC: none, arbitrary:  $0.01~\mu Hz$  to 20~MHz

Frequency setting resolution: 0.01 μHz (< 50 MHz), 0.1 μHz (50 MHz ≤)

Frequency accuracy\*1:  $\pm (3 \text{ ppm of setting} + 6 \text{ pHz})$ 

Phase setting range: -1800.000° to +1800.000° (resolution 0.001°)

#### **Output characteristics**

Amplitude: 0 Vp-p to 20 Vp-p/open, 0 Vp-p to 10 Vp-p/50 Ω,

resolution 4 digits or 0.1 mV p-p

DC offset :  $\pm 10 \text{ V/open}$ , resolution 4 digits or 0.1 mV p-p

SYNC/SUB OUT:

Synchronization, sub-waveform (sine, square, ramp (symmetry), rising ramp, falling ramp, noise and arbitrary), internal modulation signal, sweep X drive

#### Signal characteristics

Sine Amplitude characteristics \*1: ±0.1 dB (up to 100 kHz)

Total harmonic distortion \*1: 0.04% or less (20 Hz to 20 kHz)

Square Duty variable: 0.0000% to 100.0000%

Pulse Pulse width: 0.0001% to 99.9999% (duty), 6.88 ns to 99.9999 Ms (time)

Ramp Range of symmetry: 0.00% to 100.00%

Parameter-variable waveform (25)

Steady sine group, Transient sine group, Pulse waveform group,

Transient response group, Surge group, Other group

Arbitrary waveform

Waveform length: 4Ki\* to 1Mi words, resolution: 16 bit

Sampling rate: 420 MS/s, number of waveforms: 128 \*Ki=2<sup>10</sup>

#### Modulation

Types : FM, FSK, PM, PSK, AM, DC offset modulation and PWM

Source : Internal/External modulation (selectable)

#### Sweep

Types : frequency, phase, amplitude, DC offset and duty
Mode : Continuous, Single-shot, Gated single-shot

#### Burst/Gate/Trigger

Burst mode: Auto burst, trigger burst, gate and triggered gate
Trigger : Independent for each channel, manual trigger

\*1: Guaranteed numeric value. Other numeric values are nominal or typical (typ.) values.

#### **Synclator Function**

Frequency range : 20 Hz to 10 MHz

Target : External trigger input terminal

#### Sequences

Control parameters: Step time, hold operation, jump destination, jump count, step stop phase, branch operation, step termination control and step synchronization code output

Number of waveforms: 128, sequences: 10, steps max.: 255 Step time: 0.1 ms to 1,000 s (resolution 4 digits or 0.01 ms)

#### 2-Channel Ganged Operation (WF1968 only)

Two channels independent, 2-phases (same frequency), constant frequency difference, constant frequency ratio, differential output (reverse phase), differential output 2 (Only DC offset is reversed)

#### Other Functions

External frequency reference input/output, External addition input, Multi-I/O, Phase synchronization, Synchronization of multiple units, User defined unit, Setting memory, Control and setting at power-on operation

#### General

Display: 4.3 inch TFT color LCD

Interface: GPIB, USB, LAN (option)

Power supply: AC100 V to 230 V  $\pm$ 10% (250 V or lower.) 50 Hz/60 Hz  $\pm$ 2 Hz Power consumption: WF1967: 65 VA or lower. WF1968: 85VA lower. Dimensions (mm) 216 (W)×132.5 (H)×332 (D) (not including protrusions)

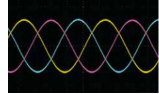
Weight: Approx. 3.0kg (main unit excluding accessories)

#### Application software

Sequence editor: Sequence editing, display, transfer, device control Arbitrary waveform editor: Arbitrary waveform editing, display, transfer, device control

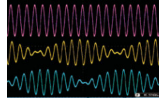
#### **WAVE SAMPLE**

3-phase sinusoidal wave



Function used:
Amplitude modulation

Resolver signal



Function used:
Parameter-variable waveform

#### Effortless waveform generation through an intuitive graphical user interface

W/VE FACTORY

■ Low noise ■ Low Distortion ■ 16 bit Resolution



1ch, 30 MHz WF1947

2ch, 30 MHz WF1948





Useful programmable functions



1ch, 30 MHz WF1973

2ch, 30 MHz WF1974

- 2-channel operation (WF1948/WF1974)
  - · Independent · 2-phase · Constant frequency difference
- · Constant frequency ratio · Differential output
- Various functions

External 10 MHz frequency reference input, Synchronous operation of multiple units, External additional input, User-defined units, setting memory

- Other features Input/output signal ground insulated, Power input: 90 V AC to 250 V AC, QVGA TFT color LCD, USB/GPIB
- Control software bundled

#### ● Frequency range: 0.01 µHz to 30 MHz

- Waveform amplitude resolution: WF1947/WF1948: 16 bit WF1973/WF1974: 14 bit
- Various types of output waveform: Sine, Square (duty variable), Pulse, Ramp wave, Noise, DC, Arbitrary waveforms
- Pre-installed 25 types waveforms (WF1973/WF1974)
- Sequence function (WF1973/WF1974) Output parameters sequentially such as waveform, frequency, amplitude, DC offset, phase and square wave duty.
- Various oscillation modes: Continuous, sweep, burst (auto burst, trigger burst, gate, triggered gate), internal and external modulation.

#### **SAMPLE WAVEFORMS**



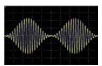
Sine wave



Pulse wave



Ramp wave



Amplitude modulation



Differential output



Arbitrary wave

#### **Parameter Variable Waveforms**(WF1973/WF1974)

The parameter-variable waveform offers an easy-order waveform system. The waveform based on your requests can be easily generated: just need to select a preprogrammed waveform and edit it using parameters specifically for your requirements. 25 types of waveforms including circuit-related, communication-related and machine-related waveforms are available.

#### [Ex.]

CF control sine Crest factor (1.41 to 10.00)



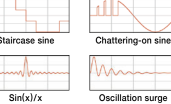
#### [Examples]



Lorentz pulse







#### **Sequence Function** (WF1973/WF1974)

The sequence function programs and sequentially output parameters such as waveform, frequency and amplitude. Repetition, jump and other such behaviors can also be programmed.







Sequence editor

#### **DIGITAL FUNCTION GENERATOR**



- High accuracy: ±25 ppm
- Wide frequency range: 0.1 mHz to 2 MHz, Resolution: 0.1 mHz
- Sine, square, triangle, arbitrary waveform, DC
- Arbitrary waveform editor bundled
- Oscillation modes: continuous, trigger, gate and burst
   USB

**DF1906** 

#### IMPEDANCE ANALYZER

From electronic parts and semi-conductor devices to material and substance characteristics assessments.



- Basic accuracy: ±0.08%
- Measurement frequency: 10 μHz to 36 MHz
- Measurement impedance range: 10  $\mu\Omega$  to 100  $G\Omega$  (Mode: IMPD-EXT)

**ZA57630** 

- Measurement signal amplitude: 0.01 mVrms to 3 Vrms / 0.1 µArms to 60 mArms
- Measurement time: 0.5 ms/points
- Measurement parameters:  $Z,\,R,\,X,\,Y,\,G,\,B,\,Ls,\,Lp,\,Cs,\,Cp,\,Rs,\,Rp,\,\theta z,\,\theta y,\,D,\,D\epsilon,\,D\mu,\,Q,\,V,\,I,$ εs, εs', εs", μs, μs', μs", FREQUENCY
- Four measurement modes
- •IMPD-3T (default measurement mode)
- •IMPD-2T (high-frequency measurement mode)
- •IMPD-EXT (expanded measurement mode)

Allows external amplifiers, shunt resistors or other devices to be connected.

•G-PH (gain/phase measurement mode)

#### **SPECIFICATIONS**

#### Measurement mode

Mode	IMPD-3T (default measurement mode)	IMPD-2T (high-frequency measurement mode)		
Basic accuracy	±0.08%	±0.32%		
Measurement frequency	10 μHz to 10 MHz	10 MHz to 36 MHz		
Measurement signal amplitude	Voltage: 0 to 3.00 Vrms, current: 0 to 60 mArms Setting resolution: 3 digits or 10 µVrms (voltage), 100 nArms (current), whichever is the largest			
DC bias	Voltage: -5.00 V to +5.00 V, current: -100 mA to +100 mA			
HV DC bias	Voltage: -40.00 V to +40.00 V (1 kHz or higher, no load)			
Range (Ω)	10, 100, 1k, 10k, 100k, 1M, AUTO 1, 10, 100, 1k, AUTO			
Measurement parameters	Z, R, X, Y, G, B, Ls, Lp, Cs, Cp, Rs, Rp, θz, θy, D, Dε, Dμ, Q, V, I, εs, εs', εs", μs, μs', μs", FREQUENCY			

Mode		IMPD-EXT (expanded measurement mode)  G-PH (gain/phase measurement mode)				
Basic A	ccuracy	±0.12% Gain: ±0.01dB, Phase: ±0.06°				
Measure	ement frequency	10 μHz to 36 MHz	•			
OSC	AC signal amplitude setting range	(0 to 3.0) ×  K  Vrms (K: DUT drive amplifier gain setting)				
	DC bias setting range	-5.00 × KV to +5.00 × KV (K: DUT drive amplifier gain setting)				
PORT1/	Range (Vrms)	10m, 20m, 50m, 100m, 200m, 500m, 1, 2, 5, 7, AUTO				
PORT2	Over detection	0 to 7 Vrms				
Measurement parameters		Z, R, X, Y, G, B, Ls, Lp, Cs, Cp, Rs, Rp, $\theta z$ , $\theta y$ , D, D $\epsilon$ , D $\mu$ ,	Gain: dBR (gain dB), R (absolute gain), a (real part of gain),			
Qc, QL, V1, V2, εs, εs', εs", μs, μs', μs", FREQUENCY b (imaginary part of gain), θ, GD (group dela						

#### Measured signal control section (Sweep)

Item	Frequency, measurement signal amplitude, DC bias, and time (zero span)
Control	SWEEP UP: Sweeps in the direction of lower limit to upper limit. SWEEP DOWN: Sweeps in the direction of upper limit to lower limit. SPOT: Measures with fixed frequency REPEAT: Repeats SWEEP or SPOT
Density	3 to 2,000 steps/sweep
Time	Frequency: from 0.5 ms/point, Signal amplitude: from 2 ms/point

#### Measurement Processing Section

Resonant frequency tracking function	Automatically keeps the measurement frequency tracked to the resonance frequency of the DUT.
Equivalent circuit estimation function*1	Estimate each constant of the equivalent circuits from the frequency sweep measured results.
Piezoelectric constant calculation function*1	Calculates the piezoelectric related constants from the frequency sweep measurement results.
Sequence measurement function	Measurements according to the contents of setting memory (condition file).
Comparator	SPOT : measurement results Max. 14 bins SWEEP: measurement results upper limit and lower limit comparison
Error correction function	Open correction*1, Short correction*1, Load correction*1, Port extension*1, Equalizing*2, Self-calibration*3 and so on.

<sup>\*1:</sup> excluding G-PH mode \*2: G-PH mode only \*3: IMPD-EXT, G-PH mode only

#### Other functions

Display unit	8.4-inch color TFT-LCD (SVGA) with touch panel					
Graphs	Bode plot, Nyquist plot, Cole-Cole plot					
Graph traces	9 traces of measurement data (MEAS) and reference data					
Marker display	Markers are displayed on a graph, and the data at a marker position is displayed as a numerical value.					
Memory	Conditions: 32 sets (per measurement mode) Sweep measurement data up to 32 sets can be saved REF data (up to 8 sets) that can be displayed on a graph together with measurement data (MEAS).					
External memory	Connector: Front panel, USB-A connector Saved items: Setting conditions, measurement data (MEAS) and reference data (REF 1 to 8) File format: CSV and BMP					
Interface	GPIB, USB, LAN, RS-232, External monitor (Analog VGA), (Reference clock input/output, Handler interface)					

#### Generals

Power input	AC 100 V to 230 V ±10 %, however 250 V or less
Power consumption	Max. 100 VA
External dimensions	430 (W) × 177 (H) × 350 (D) mm (excluding protruding)
Weight	Approx. 7.0 kg

#### High-speed, high-precision, stable measurement



- Basic accuracy: ±0.08%, display resolution of 6 digits (max.)
- Measurement speed: max. 2 ms at 1 kHz/1 MHz
- Frequency range:
  - 1 mHz to 100 kHz, 5-digit resolution (ZM2371/ZM2372)
- 1 mHz to 5.5 MHz, 6-digit resolution (ZM2376)
- Measurement signal level: max. 5 Vrms, 3-digit resolution
- Measurements parameters: Lp, Ls, Cp, Cs, Rp, Rs, |Z|, |Y|, G, Q, D, θ,
   X, B, Rdc
- DC resistance measurement
- 4-terminal contact check function (ZM2372)
- Contact check and low capacitance check (ZM2376)

#### **SPECIFICATIONS**

Frequency range 1 mHz to 100 kHz

(5-digit resolution, ZM2371/ZM2372)

1 mHz to 5.5 MHz (6-digit resolution, ZM2376)

Measurement parameters Primary parameters:

Lp, Ls, Cp, Cs, Rp, Rs, |Z|, |Y| and G

(Automatically selectable) Secondary parameters:

 $Q,\,D,\,\theta,\,X,\,B,\,Rp,\,Rs,\,G,\,Lp$  and Rdc

Basic accuracy 0.08%

Measurement signal levels 10 mVrms to 5.00 Vrms (3-digit resolution)

1 μArms to 200 mArms (3-digit resolution)

Internal DC bias 0 V to +2.5 V (ZM2371/ZM2372)

0 V to +5 V (ZM2376)

Trigger

Signal INT (automatic continuous trigger), MAN (manual),

EXT (handler interface), BUS (remote control)

Delay time 0.000 s to 999.999 s

Triggered drive Drive only at measurement/continuous drive selectable

Measurement speed RAP (rapid)/FAST/MED (medium)/SLOW/

VSLO (very slow)

Switchable between 5 levels from 2 ms to 501 ms

Deviation display Display deviation and deviation % from a preset

reference value

Comparator Primary parameters: 9 bins max. (ZM2371)

14 bins max. (ZM2372/ZM2376)

Original measured value / deviation / deviation %

can be sorted.

Secondary parameter:

Upper limit and lower limit comparison

Original measured value / deviation / deviation %

can be sorted

Handler interface Signal isolation

Interface

(ZM2372/ZM2376) Input signals: trigger, key lock, setting / correction

value memory designation

Output signals: comparator results (BIN1 to BIN14)

USB, RS-232, GPIB (ZM2372/ZM2376) LAN (Option for ZM2376)

Power AC100 V to 230V  $\pm 10\%$ , 250 V max.

Dimensions (mm) 260 (W) × 88 (H) × 220 (D) (ZM2371/ZM2372)

260 (W) × 88 (H) × 280 (D) (ZM2376)

Weight ZM2371: approx. 2.0 kg, ZM2372: approx. 2.1 kg,

ZM2376: approx. 2.4 kg

#### **TEST FIXTURES & TEST LEADS for LCR METERS**

An assortment of test fixtures and test leads are available as jigs and tools for measuring components and materials with the LCR meter. Select the type that suits the target components.

#### 2324 Four-terminal alligator-clip test leads

Use these test leads with low-impedance four-terminal components, including those which have separate current supply terminals and voltage test terminals.



#### ZM2391

#### Three-terminal alligator-clip test leads

A three-terminal type is also available for simple measurements.



#### ■ 2325A (L/M) Kelvin-clip test leads

The two test lead clips enable four-terminal connections. The 2325A can be used to test large or unusually shaped components that cannot be easily inserted into the direct test fixture. Select between two types: the standard L type or the M type with smaller clips.



#### ZM2392 Kelvin-clip test leads

The ZM2392 provides test leads for simpler measurements.



#### ■ZM2363 Test fixture

This text fixture is for measuring directly connected lead-ended components. The ZM2363 enables bend free measurement of both parallel-lead type and opposing-lead type components.



#### ZM2393/ZM2394/ZM2394H Chip test fixture

This text fixture for SMD and chip elements is directly connected to the panel surface for measuring. Its small floating capacitance makes for easier zero-point correction.



#### ■ZM2366/2326A Test lead for chip components

Features tweezer-type test leads for easy measurement of surface-mounted chip components, etc. The tip's measurement contact is removable.



ZM2328/ZM2329 DC voltage bias adapter





## FREQUENCY RESPONSE ANALYZERS

#### FREQUENCY RESPONSE ANALYZER

FRA51615



FRA51615 is a best fit for measuring frequency response for many industries from electronic circuits, electronic components, and materials for mechatronics and electrochemical applications. Equipped with high performance and high functionalities to support different industries, FRA51615 provides high reproducible measurement data and more efficient testing operations.

#### **APPLICATIONS**

- Measurements of resonance characteristics of piezo element
- Measurements of characteristics of multi-layer ceramic capacitor to which voltage is applied
- Loop gain measurements of DC-DC converters
- Measurements of transmission efficiency on wireless charging
- Measurements of mechanical servo characteristics

- Frequency range: 10 µHz to 15 MHz
- Measurement speed: 0.5 ms/point
- Basic accuracy: gain: ±0.01 dB, phase: ±0.06°
   Maximum measurement voltage: 600 Vrms
- Maximum input voltage: 600 V CAT II/300 V CAT III
- Isolation: 600 V CAT II/300 V CAT III
- Dynamic range: 140 dB
- Functions to ensure reliable and highly accurate measurements
- Impedance measurement: Z/R/X/Y/L/C/R/V/I/D/Q

#### **SPECIFICATIONS**

#### Oscillator

Waveform Sinusoidal, square, or triangular Frequency range 10 µHz to 15 MHz, Res : 10 µHz

AC amplitude 0 to 10 Vpk

DC bias -10 V to 10 V, Res: 10 mV

Output impedance 50  $\Omega$ 

Output control QUICK, SLOW, Function for turning off at 0° phase,

Function for changing the frequency at 0° phase Sweep density 3 to 20,000 steps/sweep, linear/log

Isolation 600 V CAT II or 300 V CAT III

Inputs

Sweep

Input channels 2
Input impedance 1  $M\Omega$ 

Measurement range 30 mV to 600 V (rms), and AUTO. CH1 and CH2

can be set independently.

Isolation 600 V CAT II or 300 V CAT III

Frequency range 10 µHz to 15 MHz

Maximum measurement voltage 600 Vrms
Over-level detection 0 to 600 Vrms

Dynamic range 140 dB (10 Hz to 1 MHz), 80 dB (1 MHz to 15 MHz)

#### Measuring process

Measurement operations UP SWEEP, DOWN SWEEP, SPOT, REPEAT,

SINGLE

Functions Measurement delay function, Start delay function,

Integration function, Automatic integration function, Amplitude compression, Automatic high density sweep (slow sweep), and Sequence measurement function

#### **Analyzing process**

Display unit Gain (ratio, unitless number) or impedance

Basic accuracy (Fixed range) Gain: ±0.01 dB, Impedance: ±0.12%,

Phase:  $\pm 0.06^{\circ}$  (30 mV to 30 V range, 200 kHz or less) (Auto range) Gain:  $\pm 0.02$  dB, Impedance:  $\pm 0.24$  %,

Phase:  $\pm 0.12^{\circ}$  (200 kHz or less)

#### Gain measurement

Analysis modes Ratio CH1/CH2, CH2/CH1 Amplitude CH1, CH2

Graph types Bode plot, Nyquist plot, Nichols plot

Measurement parameters dBR (Gain dB),  $\theta$  (phase), GD (group delay),

R (absolute gain), a (real part of gain), b (imaginary

part of gain)

Error correction Equalizing

#### Impedance measurement

(Voltage is measured at CH1 and current is measured at CH2.)

Analysis modes Impedance CH1/CH2, Admittance CH2/CH1,

Voltage CH1, Current CH2

Graph types Bode plot, Nyquist plot, Cole-Cole plot

Measurement parameters Z, R, X, Y, G, B, Ls, Lp, Cs, Cp, Rs, Rp, V (Voltage),

I (current),  $\theta$  (phase), D (dissipation factor),

Q (quality factor)

Error correction Open / Short / Load correction, Port extension,

Slope compensation

#### General

Memory Measurement data, Reference data, Error correction data

External memory USB memory device

Display unit 8.4-inch color TFT-LCD (SVGA) with touch screen

Interface GPIB/USB/LAN/RS-232/VGA

 $Reference\ clock \qquad \qquad Input/output\ (10\ MHz)$ 

Power Voltage AC100 V to 230 V, 250 V or less, 50 Hz/60 Hz

Dimensions 430 mm (W)  $\times$  177 mm (H)  $\times$  350 mm (D)

Weight approx. 8.5 kg



(

#### **APPLICATIONS**

- Characteristic measurements of inverters and switching power supplies
- Measurements of transmission efficiency on wireless charging
- Measurements of mechanical servo characteristic

FRA51602 measures the loop gain frequency characteristics, such as inverters and switching power supplies by using frequency sweep. The two analysis inputs and oscillator outputs are independently isolated from the instrument enclosure (600 V CAT II/300 V CAT III).

- Frequency range: 10 μHz to 2 MHz
- Measurement speed: 0.5 ms/point
   Basic accuracy: gain: ±0.01 dB, phase: ±0.06°
- Maximum measurement voltage: 600 Vrms
- Maximum input voltage: 600 V CAT II/300 V CAT III
- Isolation: 600 V CAT II/300 V CAT III
- Dynamic range: 140 dB
- Auto ranging, automatic high density sweep, delay function, group delay, amplitude compression function and so on.

#### **SPECIFICATIONS**

#### Oscillator

Waveform Sinusoidal, square, or triangular Frequency range 10 μHz to 2 MHz, Res : 10 μHz

AC amplitude 0 to 10 Vpk Output impedance  $50 \Omega$ 

Sweep density 3 to 20,000 steps/sweep, linear/log

Isolation 600 V CAT II or 300 V CAT III

Inputs

 $\begin{array}{ll} \text{Input channels} & 2 \\ \text{Input impedance} & 1 \text{ M}\Omega \end{array}$ 

Measurement range 30 mV to 600 V (rms), and AUTO. CH1 and CH2

can be set independently.

Maximum input voltage 600 V CAT II or 300 V CAT III Isolation 600 V CAT II or 300 V CAT III

Dynamic range 140 dB (10 Hz to 1 MHz), 80 dB (1 MHz to 15 MHz)

#### **Measuring process**

Measurement operations UP SWEEP, DOWN SWEEP, SPOT, REPEAT, SINGLE

Functions

Measurement delay function, Start delay function, Integration function, Automatic integration function, Amplitude compression, Automatic high density sweep (slow sweep), and Sequence measurement function

#### **Analyzing process**

Basic accuracy

(fixed range) Gain:  $\pm 0.01$  dB, Phase:  $\pm 0.06^{\circ}$ 

(30 mV to 30 V range, 200 kHz or less)

(auto range) Gain: ±0.02 dB, Phase: ±0.12°

(200 kHz or less)

Analysis modes Ratio CH1/CH2, CH2/CH1 Amplitude CH1, and CH2

Graph types Bode plot, Nyquist plot, Nichols plot

Measurement parameters  $\,$  dBR (Gain dB),  $\theta$  (phase), GD (group delay),

R (absolute gain), a (real part of gain),

b (imaginary part of gain)

Error correction Equalizing

General

Display unit 8.4-inch color TFT-LCD (SVGA) with touch screen
Data memory Measurement data, Reference data, Error correction data

External memory USB memory device

Interface GPIB/USB/LAN/RS-232/VGA

Reference clock Input/output (10 MHz)

Power AC100 V to 230 V, 250 V or less, 50 Hz/60 Hz Dimensions 430 mm (W)  $\times$  177 mm (H)  $\times$  350 mm (D)

Weight approx. 8.5 kg

#### FREQUENCY RESPONSE ANALYZER

FRA5022



 $c\epsilon$ 

- Accuracy: gain: ±0.05 dB, phase: ±0.3°
   Frequency range: 0.1 mHz to 100 kHz
- Dynamic range: 120 dBIsolation: 42 Vpk/30 Vrms
- Shortened measurement time for ultra-low frequencies
- Slim chassis (2U) optimal for a rack system
- Color display
- ◆ 4-ch model FRA5014 available

#### FRA OPTIONS & PERIPHERALS







- Signal injector probe 5055
- Impedance measuring adapter PA-001-0368
- Loop gain measuring adapter PA-001-0369
- High power measurement adapter PA-001-1840 (1  $\Omega$ )/PA-001-1841 (100  $\Omega$ )
- Test fixture adapter PA-001-1838 (1 Ω)/PA-001-1839 (100 Ω)
- Shunt resistor PA-001-0370

## LOCK-IN AMPLIFIERS/PREAMPLIFIERS

#### **DIGITAL LOCK-IN AMPLIFIER**

#### LI5660/LI5655/LI5650/LI5645

#### High-response, wide-band, high-stability



0.5 Hz to 11 MHz

2 phases 2 Frequencies **HFInput** 10V Input

 $\epsilon$ 



0.5 Hz to 3 MHz

2 phases 2 Frequencies

 $\epsilon$ 



1 mHz to 250 kHz

2 phases 2 Frequencies

 $\epsilon$ 



1 mHz to 250 kHz

2 phases 1 Frequencies

 $\epsilon$ 

#### **APPLICATIONS**

- Scanning probe microscope
- Ultrasonograph
- Light transmission
- Hall coefficient measurements
- Ceramic sensors
- Spintronics
- Terahertz spectroscopy
- Light absorption
- Gyroscope
- Semiconductor lasers

#### Frequency range

LI5660: 0.5 Hz to 11 MHz\* \*HF input used

LI5655: 0.5 Hz to 3 MHz, LI5650/LI5645: 1 mHz to 250 kHz

Voltage measurement

LI5660: 10 nV to 10 V\* F.S. \*C input used LI5655/LI5650/LI5645: 10 nV to 1 V F.S.

Current measurement

LI5660/LI5655/LI5650: 10 fA to 1  $\mu$ A F.S.

Minimum time constant

LI5660/LI5655: 1 μs, LI5650/LI5645: 5 μs

Analog output update rate

LI5660/LI5655: approx. 1.5 M samples/s LI5650/LI5645: approx. 700 k samples/s

- Simultaneous 2-frequency measurements (LI5660/LI5655/LI5650) Dual 2-phase sensitive detectors for simultaneous measuring for two frequency components
- Fractional harmonic measurements Measurements at fractional times frequencies of the fundamental wave (1 to 63)/(1 to 63)
- External reference 10 MHz synchronous input Can be synchronized with the reference frequency of other devices by using an external reference frequency
- Measurement parameters X, Y, R, θ, DC, NOISE
- Thin 2U size (88 mm)

#### ■ LIGHT CHOPPER 5584A (optional)

Frequency range: 4 Hz to 400 Hz/40 Hz to 4 kHz

Aperture: 29 mm×10 mm (4 Hz to 400 Hz)/5 mm×10 mm (40 Hz to 4 kHz)

#### **SPECIFICATIONS**

O: Equipped -: Not equipped

		LI5660	LI5655	LI5650	LI5645		
Frequency Range		0.5 Hz to 11 MHz	0.5 Hz to 3 MHz	1 mHz to 250 kHz			
Signal Input		Voltage (A, A-B, C, HF), Current (I)	Voltage (A, A-B), Current (I)		Voltage (A, A-B)		
10 Vrms i	nput	○(C input, 0.5 Hz to 3 MHz )	_	_	_		
HF input		○(HF input ,10 kHz to 11 MHz)	_	_	_		
Sensitivity		A, A-B: 10 nV to 1 V F.S. (0.5 Hz to 3 MHz) C : 1 mV to 10 V F.S. (0.5 Hz to 3 MHz) HF : 1 mV to 1 V F.S. (10 kHz to 11 MHz) I : 10 fA to 1 μA F.S.	'	A, A-B: 10 nV to 1 V F.S. (1 mHz to 250 kHz) I : 10 fA to 1 μA F.S.	A, A-B: 10 nV to 1 V F.S. (1 mHz to 250 kHz)		
Voltage accuracy		A, A-B: ±0.5% (1 kHz, signal level ≥ 1 mV ) C : ±0.5% (≤ 20 kHz) HF : ±3% (≤ 1 MHz)	A, A-B: ±0.5% (1 kHz, signa	l level ≥ 1 mV)			
Current accuracy		±1% (nominal value)			_		
Input Referred No	Input Referred Noise Voltage 4.5 nV/√Hz (supplement value)						
PSD	PSD 2-phase, 2 frequencies 2-pl		2-phase, 1 frequency				
Dynamic Reserve	eserve 100 dB						
Time Constant		1 μs to 50 ks		5 µs to 50 ks			
Reference signal	External	A, A-B, C, I: 0.3 Hz to 3.2 MHz HF: 0.3 Hz to 11.5 MHz	0.3 mHz to 3.2 MHz	0.5 mHz to 260 kHz			
	Internal	A, A-B, C, I: 0.3 Hz to 3.2 MHz HF: 8 kHz to 11.5 MHz	0.3 mHz to 3.2 MHz	0.5 mHz to 260 kHz			
Analog Output Max. I	Jpdate Rate	Approx. 1.5 M samples/s		Approx. 780 k samples/s			
Fractional Harmonic N	/leasurement	(1 to 63)/(1 to 63) of fundamental wave					
Dual Frequency Sir Measurements	nultaneous	0	0	0	_		
External 10 MHz Synch	ronous Input	0	0	0	0		
Measurement Para	ameter	X, Y, R, θ, DC, NOISE					
Automatic setting Mea		Measurement, Time constant, Sensitivity, Phase, Offset					
Remote Control Interface		USB, GPIB, RS-232, LAN					
Display		4.3-inch WQVGA, color LCD					
Power supply		AC 100 V/120 V/230 V					
Dimensions (mm)		430 (W) × 88 (H) × 400 (D)					
Weight		Approx. 7.5 kg					



#### Extremely, low noise measurements with high accuracy for very small signals





SA-200/SA-400 series pre-amplifiers are used for detecting sub micro-Volt signals, and can achieve a ultra low noise level. Eleven models are available for meeting various requirements, such as frequency range, input type, and input impedance. SA-200/SA-400 series pre-amplifiers are best for various types of sensors.

\*CE certified: SA-240F5, SA-250F6, SA-251F6, SA-410F3, SA-440F5

#### **APPLICATIONS**

- Electromagnetic sensor for NMR/MRI systems
- High speed temperature sensor
- High precision strain gauge sensor
- Superconducting SQUID sensor for micro-magnetic detection
- High-temperature superconducting Josephson device for microwave detection
- Superconducting device in quantum computers

#### **SPECIFICATIONS**

Single-end	SA-200F3	SA-220F5	SA-240F5	SA-230F5	SA-250F6	SA-251F6
Bandwidth	DC to 800 kHz	1 kHz to 80 MHz	DC to 20 MHz	1 kHz to 100 MHz	100 Hz to 250 MHz	1 kHz to 500 MHz
Input type	DC coupling	AC coupling	DC coupling	AC coupling	AC coupling	AC coupling
Input impedance	1 k/10 k/100 kΩ $\pm$ 5% //150 pF or less typ.	1 M $\Omega$ ±5% //57 pF typ.	1 M $\Omega$ /100 M $\Omega$ /open //60 pF typ.	50 Ω ±5%	50 Ω	50 Ω
Equivalent input noise voltage density (Input terminal short circuit)	0.7 nV/√Hz or less (1 kHz) 0.5 nV/√Hz typ. (1 kHz)	0.7 nV/√Hz or less (100 kHz) 0.5 nV/√Hz typ. (10 kHz to 1 MHz)	1.2 nV/√Hz (1 kHz)	0.35 nV/√Hz or less (100 kHz) 0.25 nV/√Hz typ. (10 kHz to 1 MHz)	0.25 nV/√Hz or less (1 MHz)	0.25 nV//Hz or less (1 MHz)
Equivalent input noise current density	2.2 pA/√Hz typ. (10 kHz)	200 fA/√Hz typ. (100 kHz)	5 fA/√Hz typ. (10 Hz)	5.0 pA√Hz typ. (100 kHz)	5 pA/√Hz typ. (1 MHz)	8 pA/√Hz typ. (1 MHz)
Noise figure (50 Ω system)	_	_	_	0.6 dB typ. (10 MHz) 0.8 dB typ. (100 MHz)	0.6 dB (10 MHz) 1.0 dB (250 MHz)	0.9 dB (10 MHz) 1.2 dB (250 MHz) 1.8 dB (500 MHz)
Maximum output voltage	±10 V, 1 kΩ	2.0 Vp-p, 50 Ω	±10 V, 1 kΩ	1.8 Vp-p, 50 Ω	2.0 Vp-p	2.0 Vp-p
Output impedance	50 Ω ±5%	50 Ω ±5%	50 Ω	50 Ω ±5%	50 Ω	50 Ω
Voltage gain	40±0.5 dB, 1 MΩ (1 kHz)	$46 \pm 0.5 \text{ dB}, 50 \Omega (1 \text{ MHz})$	40 dB ±0.1 dB or less (1 kHz)	46 ±0.5 dB, 50 Ω (20 MHz)	40 ±0.5 dB (1 MHz)	40 ±0.5 dB (1 MHz)
Total harmonic distortion	0.009% typ.		0.004% typ.	_	_	_
Power Supply	Through feed-through capacitor	Through feed-through capacitor	HR10-7R-4P (73) connector	Through feed-through capacitor	HR10-7R-4P (73) connector	HR10-7R-4P (73) connector
Operating supply voltage range	±15 V ±5%	±15 V ±5%	±15 V ±1 V	+15 V ±5%	+15 V ±1 V	+15 V ±1 V
Dimensions (W×D×H)	68 × 43 × 17.6 mm	68 × 43 × 28 mm	76 × 50 × 25 mm	68 × 43 × 17.6 mm	76 × 50 × 25 mm	76 × 50 × 25 mm
Weight (approx.)	90 g	130 g	105 g	90 g	140 g	140 g

Differential	SA-410F3	SA-420F5	SA-421F5	SA-440F5	SA-430F5	
Bandwidth	DC to 1 MHz	1 kHz to 70 MHz	30 Hz to 30 MHz	30 Hz to 30 MHz DC to 20 MHz		
Input type	DC coupling	AC coupling	AC coupling	DC coupling	AC coupling	
Input impedance	1 k/10 k/100 k $\Omega$ ±5% or less //100 pF typ.	1 M $\Omega$ ±5% //15 pF typ.	1 M $\Omega$ ±5% //85 pF typ.	1 M $\Omega$ /100 M $\Omega$ /open //60 pF typ.	50 Ω ±5%	
CMRR (Equivalent input)	110 dB or more (55 Hz) 80 dB typ. (100 kHz)	55 dB or more (1 kHz to 10 MHz)	46 dB or more (1 kHz to 10 MHz)	90 dB or more (10 Hz to 10 kHz) 60 dB (1 MHz)	80 dB or more (100 kHz), 90 dB typ. (100 kHz) 80 dB typ. (10 MHz)	
Equivalent input noise voltage density (Input terminal short circuit)	0.75 nV/√Hz typ. (1 kHz)	1.2 nV/√Hz or less (100 kHz) 0.9 nV/√Hz typ. (100 kHz to 10 MHz)	0.7 nV/√Hz or less (100 kHz) 0.5 nV/√Hz typ. (100 kHz to 10 MHz)	1.8 nV/√Hz (1 kHz)	0.45 nV/\Hz or less (100 kHz) 0.35 nV/\Hz typ. (10 kHz to 1 MHz)	
Equivalent input noise current density	4.5 pA/√Hz typ. (10 kHz)	100 fA√Hz typ. (1 kHz)	100 fA/√Hz typ. (100 Hz)	25 fA/√Hz typ. (100 Hz)	7.0 pA/√Hz typ. (100 Hz)	
Noise figure (50 Ω system)	_	_	_	_	1.25 dB or less, 1.10 dB typ. (10 MHz) 1.75 dB or less, 1.40 dB typ. (100 MHz)	
Maximum output voltage	±10 V, 1 kΩ	2.0 Vp-p, 50 Ω	2.0 Vp-p, 50 Ω	±10 V, 1 kΩ	2.0 Vp-p, 50 Ω	
Output impedance	50 Ω ±5%	50 Ω ±5%	50 Ω ±5%	50 Ω	50 Ω ±5%	
Voltage gain	40±0.2 dB, 1 MΩ (1 kHz)	46±0.5 dB, 50 Ω (1 MHz)	46±0.5 dB, 50 Ω (1 MHz)	40 dB ±0.1 dB (1 kHz)	46±0.5 dB, 50 Ω (100 kHz)	
Total harmonic distortion	0.004% typ.	_	_	0.006% typ.	_	
Power Supply	HR10-7R-4P (73) connector	Through feed-through capacitor	Through feed-through capacitor	HR10-7R-4P (73) connector	Through feed-through capacitor	
Operating supply voltage range	±15 V ±1 V	±15 V ±5%	±15 V ±5%	5 V ±5% ±15 V ±1 V		
Dimensions (W×D×H)	76 × 50 × 21.1 mm	68 × 43 × 28 mm	68 × 43 × 28 mm	76 × 50 × 25 mm	68 × 43 × 28 mm	
Weight (approx.)	105 g	100 g	100 g	120 g	130 g	

#### High gain and wide bandwidth







SA-600 series are used for detecting small signals to achieve high gain and wide bandwidth.

#### **APPLICATIONS**

- Photomultiplier tube, photodiode and other photodetectors
- Monitor of particle accelerator beam
- Scanning tunneling microscope
   Ion detector

#### **SPECIFICATIONS**

	SA-604F2	SA-605F2	SA-606F2	SA-607F2	SA-608F2	SA-609F2
	DC to 500 kHz, 10 M (V/A)	DC to 250 kHz, 100 M (V/A)	DC to 100 kHz, 1 G (V/A)	DC to 20 kHz, 10 G (V/A)	DC to 2 kHz, 100 G (V/A)	DC to 300 Hz, 1 T (V/A)
Maximum input current	±1 µA	±100 nA	±10 nA	±1 nA	±100 pA	±10 pA
Equivalent input current noise density(typ.)	45 fA/√Hz	15 fA/√Hz	6 fA/√Hz	2.5 fA/√Hz	0.6 fA/√Hz	0.4 fA/√Hz
Gain	1×10 <sup>7</sup> (10 M) V/A ±1%	1×10 <sup>8</sup> (100 M) V/A ±1%	1×10 <sup>9</sup> (1 G) V/A ±1%	1×10 <sup>10</sup> (10 G) V/A ±1%	1×10 <sup>11</sup> (100 G) ±3%	1×10 <sup>12</sup> (1 T) ±1%
LPF output (Cut-off frequency setting)	300 kHz/	10 kHz/30 kHz/ 100 kHz/ THRU, selectable	3 kHz/10 kHz/ 30 kHz/ THRU, selectable	1 kHz/3 kHz/ 10 kHz/ THRU, selectable	100 Hz/300 Hz/ 1 kHz/ THRU, selectable	30 Hz/3 Hz/0.3 Hz/ THRU, selectable
Operating power supply voltage	ge ±15 V ±1 V					
External dimensions/Weight						100 (W) × 50 (D) × 25 (H) mm / approx. 140 g

#### PROGRAMMABLE CURRENT AMPLIFIER

CA5351

High sensitive detection of signals from current output sensor such as PD, APD and PMT.





CE

The CA5351 programmable current amplifier is a variable gain type, current-input, voltage-output amplifier. Various applications from beam position monitoring in synchrotron radiation to quantum electronics, semiconductor, MEMES and Biocheminstry research.

- High gain: 10<sup>3</sup> V/A to 10<sup>10</sup> V/A (8ranges, 10-times step)
- Wide bandwidth: DC to 500kHz (10<sup>6</sup> V/A), DC to 70kHz (10<sup>9</sup> V/A)
- Low noise: 2.5 fA/√Hz (10¹0 V/A, 55Hz)
- Fast response: 0.7 µs (10<sup>6</sup> V/A)
- Current suppression: ±8nA to ±8mA (7ranges)
- LAN, USB, GPIB

#### **APPLICATIONS**

- Synchrotron Radiation Facilities: Detection of small current signals generated from ion chamber
- Biochemistry: Measurement of particles suspended in electrolyte by the Coulter method
- Automotive: Light distribution measurement of PWM lighting LED headlight:Amplification of small photo current of photoconductive cells
- Beam postion montoring for synchrotrons and storage rings
- I-V characteristics measurement for organic thin fim devices

#### PROGRAMMABLE CURRENT AMPLIFIER

CA5350

Supports a variety of small current measurements using various optical sensors



CURRENT

C€

The CA5350 programmable current amplifier is a variable gain type, current-input, voltage-output amplifier. With its unique circuitry, high gain and broad bandwidth, as well as stable operation with additional input capacitance.

- High gain: 10<sup>4</sup> V/A to 10<sup>10</sup> V/A (7ranges), 10<sup>11</sup> V/A max.
- Wide bandwidth: DC to 500kHz (10<sup>6</sup> V/A), DC to 70kHz (10<sup>9</sup> V/A)
- Low noise: 2.5 fA/√Hz (10¹0 V/A, 55Hz)
- Fast response: 0.7 μs (10<sup>6</sup> V/A)
- Current suppression: ±8 nA to 800 μA (6ranges)
- USB, GPIB

#### **APPLICATIONS**

- Beam position monitoring for storage rings and synchrotrons
- I-V characteristic measurement of organic thin film device
- Gate leakage current measurement of devices such as FET and IGBT
- Detection of tunneling current of scanning tunneling microscopes (STM)
- Detection of conductive probe current for AFM measurement







Input type: Single-Ended/Differential

Input impedance: 100 MΩ//50 pF CMRR: 120 dB (DC to 100 Hz)

■ Input referred noise: 2 nV/√Hz (1 kHz)

Voltage gain: 40 dB

Frequency response: DC to 1 MHz (DC), 0.2 Hz to 1 MHz (AC)

Power: Provided by PS-70A (dedicated DC power supply)

Dimensions (mm): 120 (W)×55 (H)×200 (D)

Weight: approx. 1.15 kg

Gain	10 <sup>8</sup> (V/A)	10 <sup>6</sup> (V/A)	10 <sup>4</sup> (V/A)
Input impedance	100 kΩ	1 kΩ	10 kΩ
Frequency response	DC to 2 kHz	DC to 20 kHz	DC to 100 kHz

Maximum output voltage: ±2 V (10 kΩ load)

Power: provided by PS-70A (dedicated DC power supply) or battery (S-006P)

Dimensions (mm): 45 (W)×40 (H)×105 (D)

Weight: approx. 0.31 kg

#### DIFFERENTIAL AMPLIFIER

5307

#### ISOLATION AMPLIFIER

5325



Frequency response: DC to 10 MHz

High gain: x10 to x1000

Differential input (single-ended input selectable)

High CMRR: 120 dB or higher ■ Low noise: 4 nV/√Hz typ. (1 kHz)

Input impedance: 1 MΩ or 100 MΩ selectable



High withstanding voltage: AC7000 Vpeak (1 min.), 2800 Vpeak (cont.)

IMRR: 180 dB or greater

Frequency response: DC to 1 MHz

High gain: x0.1 to x1000 ■ Low noise: 15 nV/√Hz (typ.)

Low pass filter: 1 kHz, 10 kHz, 100 kHz

#### LOW NOISE PREAMPLIFIER

CA5360



CA5360 is good solution for improving sensitivity of lock-in amplifiers or removal of noise.

Voltage gain: x100 (40 dB)

DC to 1 MHz

Input impedance: 100 MΩ

■ Input referred noise voltage: 5 nV/√Hz

CMRR: 100 dB or more (DC to 100 Hz)

#### LOW NOISE DC POWER SUPPLY

LP5394/LP5393

#### Low noise and low drift



LP5394

CE

LP5393

Ultra low noise DC power supply LP series are the best fit for low noise precision measurement applications, such as sensor pre-amps power supplies and DC bias power supplies that are widely used in advanced devices research, analyzing devices, and medical equipment.

Output noise: 10 μVrms or lower (typ.) (10 Hz to 20 MHz bandwidth)

Output voltage stability: ±10 ppm/°C (typ.) (LP5394) ±20 ppm/°C (typ.) (LP5393)

Output voltage: 0 to ±15 V (LP5394), ±12 V to ±15 V (LP5393)

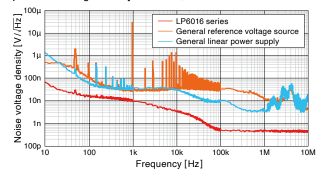
Output current: ±0.1 A max.

Low noise DC voltage output can be set with a fine resolution of 500 µV steps.



\*Both model are CE certified

Output Noise Voltage Density (±16.1000 V, 100 mA)



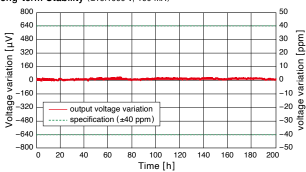
- Output noise: 10 μVrms or lower (typ.) (10 Hz to 20 MHz bandwidth)
- Output voltage stability: ±10 ppm/°C (typ.)
- Output voltage:

LP6016-01: 0 to +16.1 V (+) / 0 to -16.1 V (-) LP6016-01P: 0 to +16.1 V (Dual outputs, V1, V2)

Setting resolution: 500 µV

Setting accuracy: ±(0.03% + 250 µV)

- Output current: ±100 mA max. USB, RS-232, LAN
- Long-term Stability (±16.1000 V, 100 mA)



## **AC VOLTMETERS**

#### TRUE R.M.S. AC VOLTMETER

M2170A



## **SPECIFICATIONS**

Voltage measurement range 1 mV to 100 Vrms/F.S. Frequency range 5 Hz to 20 MHz

Input impedance approx. 1 M $\Omega$  25 pF max.

Max. input voltage 1 V to 100 V range: AC ± DC peak value ±250 V

Frequency[Hz] $\times$ Voltage[V]=10<sup>8</sup>

 $AC \pm DC$  peak value  $\pm 250$  V

1 mV to 300 mV range : AC  $\pm 10$  V peak,

Indication accuracy 30 Hz to 1 MHz: ±3%, 10 Hz to 10 MHz: ±5%

(reference to F.S.) 5 Hz to 20 MHz:  $\pm 10\%$ 

AC/DC output 1 V (F.S., no load), output impedance: approx. 50 Ω typ.

Power AC100 V, 120 V, 230 V switchable

Dimensions (mm) / Weight 144 (W)×177 (H)×300 (D) / approx. 3.7 kg

## AC VOLTMETER/NOISE METER

AC and DC output
 dB linear scale (optional)

Wide frequency range 5 Hz to 20 MHz

Indication of true rms values

#### M2174A/M2177A



M2174A



M2177A

- 10 μVrms fullscale (M2174A) / 30 μVrms fullscale (M2177A)
- Automatic range selection (M2177A)
- Maximum six types of filters can be built-in
- Indication response: true rms, average and quasi peak
- AC and DC output
   dB linear scale (optional)

#### **SPECIFICATIONS**

Voltage measurement range M2174A: 10 µV to 100 V rms/F.S.

M2177A: 30  $\mu V$  to 100  $V\,\text{rms/F.S.}$ 

Frequency range 5 Hz to 500 kHz

Input impedance approx. 1 M $\Omega$  20 pF max.

Max. input voltage 30 mV to 100 V range: AC+DC peak value  $\pm 250$  V

10  $\mu V$  to 10 mV range : AC+5 V peak,

AC+DC peak value  $\pm 250~V$ 

Indication accuracy 10  $\mu$ V range : 10 Hz to 30 kHz  $\pm$ 10% (M2174 only)

(average response, 30  $\mu V$  range : 10 Hz to 30 kHz  $\pm 5\%$  reference to F.S.) 100  $\mu V$  range : 10 Hz to 100 kHz  $\pm 5\%$ 

300  $\mu V$  to 100 V range: 5 Hz to 500 kHz  $\pm$  10%

AC/DC output 1 V (F.S., no load), output impedance: approx. 50  $\Omega$  typ. Weighting network Built-in 4 types filter, Possible to add another 2 filters

as option

Power AC100 V, 120 V, 230 V, switchable

Dimensions (mm) / Weight 144 (W)×177 (H)×300 (D) / approx. 3.6 kg

#### **DUAL CHANNEL PROGRAMMABLE FILTER**

#### 3624/3625/3627/3628



3628

0.01 Hz to 159.9 kHz/1 Hz to 1.59 MHz

- Dual channels
- 4 models
- Selectable cutoff frequency (3-1/2 digit resolution)
- Power: AC100, 120, 200 or 240 V ±10%, selectable (max. 250 V)
- Dimensions (mm): 434 (W)×132.5 (H)×400 (D)

Model	3624	3625	3627	3628		
No. of channel		2 (CH-A a	and CH-B)			
Cutoff frequency	0.01 Hz to	159.9 kHz	1 Hz to 1.59 MHz			
Roll-off	24 dB/oct	48 dB/oct	24 dB/oct	48 dB/oct		
Function	THRU, LP	-MF (max. flat <butterworth>), LP-P</butterworth>	L (phase linear <bessel>), HPE, BP</bessel>	F and BEF		
Mode	SEPARATE	(independent operating CH-A and	CH-B), CASCADE (cassaded CH-A	and CH-B)		
Passband gain		×1, ×2, ×5 selectable respective	ely on input and output amplifiers			
Power supply		AC100, 120, 200 or 240 V ±	10%, selectable (Max. 250 V)			
Dimensions	434 (W) × 132.5 (H) × 400 (D) mm excluding protususions					
Weight (approx.)	10.0 kg	10.5 kg	10.0 kg	10.5 kg		

#### **MULTIFUNCTION FILTER**

3611

#### **WIDE RANGE DECADE FILTER**

**FV-628B** 



0.1 Hz to 21.8 kHz

- 2-digit setting of cutoff frequency, 24 dB/oct
- Filter mode: LPF (max. flatness/phase-linear), HPF, BPF (1/3 oct),
   BPE or THRU
- Gain setting: 0 to 20 dB (±0.5 dB)
- Power: AC100, 120, 220 or 240 V ±10%, selectable
   Dimensions (mm): 216 (W)×132.5 (H)×290 (D)
- Weight: approx. 2.6 kg



1 Hz to 10 MHz

- Cutoff frequency range: LPF 1 Hz to 10 MHz, HPF 1 Hz to 3 MHz, Rolloff: 24 dB/oct
- Filter mode: LPF (max. flatness/phase linear), HPF, BPF or THRU
- Passband gain: 0 ±0.7 dB
- S/N ratio: 60 dB or greater (at 100 MHz or less)
- Power: AC100, 120, 200 or 240 V ±10%, switchable
- Dimensions (mm): 429 (W)×99 (H)×350 (D)
- Weight: approx. 8.5 kg

#### **APPLICATIONS FOR PROGRAMMABLE FILTERS**

- High frequency noise removal of sensor signal
- Unnecessary frequency removal of displacement meter output signal
- Unnecessary band removal during sound measurement
- Noise and vibration frequency removal by 1/3 octave filter
- Ultrasonic sound field measurement

- Filtering of signal in overcurrent inspection
- Video signal filtering
- Noise removal of discharge pulse signal
- Noise removal for digital signals

#### **MULTI CHANNEL FILTER**

#### 3314/3315/3316/3334/3344/DV-04



Model 3314 3315 3316 3334 3344 DV-04 Modules HR series SR/SRA series RT series VT series DT-5FL/DT-6FL DV/CF series Resistor Resistor Resistor series Programmable Resistor tunable filter tunable filter tunable filter tunable filter Programmable filter filter 4 No. of channels 8 8 2 8

These filter chassis are capable of inserting multiple filter module as a desktop type fixed frequency filter.

#### **MEASUREMENT SYSTEM**

#### MS-500 SERIES



The MS series is suitable for pre-processing analog signals. The plug-in units, such as filters, differential amplifiers, and isolation amplifiers can be installed into the frames. (16 channels at maximum/the JIS rack size)

#### 24dB/oct FILTER · 48dB/oct FILTER

#### P-81/P-82/P-83/P-84



P-81 P-82 P-83 P-84

- Four filters: lowpass (maximum flatness and phase-linear), highpass and THRU
- 16 selectable points for highresolution control of cutoff frequency
- Cascade mode enables simple cascade connection to neighboring units
- Input ground line is floatable, enabling the elimination of induced noise caused by ground loops

#### **SPECIFICATIONS**

Model	P-81	P-82	P-83 P-84			
Cutoff frequency	0.1 Hz to 1.6 kHz	1 Hz to 16 kHz	0.1 Hz to 1.6 kHz			
Roll-off	24 dE	B/oct	48 dI	B/oct		

Mode Lowpass (ML, PL), Highpass and THRU Cutoff frequency setting 1, 2.....15, 16 (16 points), plus multipliers

Input type CASCADE (The output of left-side unit is connected.),

FLOAT, GND (single-ended input)

Input impedance  $100 \text{ k}\Omega/40 \text{ pF}$ 

CMRR 60 dB or greater (DC to 1 kHz)

Output voltage  $\pm 10 \text{ V}$ 

Phase matching between the same type units

P-81:  $\pm 1^{\circ}$ typ., P-82:  $\pm 1.2^{\circ}$ typ., P-83:  $\pm 1^{\circ}$ typ., P-84:  $\pm 2.2^{\circ}$ typ. (LP, DC to 2fc, purchased together)

#### 48dB/oct FILTER

P-85



- Wide cutoff frequency range: 0.1 Hz to 119.9 kHz
- High resolution: 3-digits
- Filters:

lowpass (maximum flatness and phase-linear), highpass and THRU

#### **SPECIFICATIONS**

Cutoff frequency range 0.1 Hz to 111.9 kHz

Roll-off 48 dB

Mode Lowpass (ML, PL), Highpass and THRU

Cutoff frequency setting 0.1, 0.2, 0.3, ...111.9 (1119 points) plus multipliers

Input type CASCADE (The output of left-side unit is connected.), FLOAT, GND (single-ended input)

Input impedance  $100 \text{ k}\Omega//40 \text{ pF}$ 

CMRR 60 dB or greater (DC to 1 kHz)

Output voltage ±10 V

Phase matching between the same type units

 $\pm 5.5^{\circ}$  typ. (LP, DC to fc, purchased together)

#### 135dB/oct FILTER

P-86/P-87



- Sharp rolloff equivalent to 135 dB/oct
- P-86 and P-87 can be combined as a bandpass filter

#### **SPECIFICATIONS**

Cutoff frequency range P-86: 1 Hz to 119 kHz, P-87: 1 Hz to 20 kHz
Roll-off Equivalent to 135 dB/oct (8-pole Elliptic)

Mode P-86: Lowpass/P-87: Highpass

Cutoff frequency setting 1, 2, 3,...119 (119 points) plus multipliers

Input type CASCADE (The output of left-side unit is connected.),

FLOAT, GND (single-ended input)

Input impedance  $100 \text{ k}\Omega/40 \text{ pF}$ 

CMRR 60 dB or greater (DC to 1 kHz)

Output voltage ±10 V

Phase matching between the same type units

 $\pm 2^{\circ}$  typ. (P-86) (DC to 0.7fc, fc  $\leq$  100 kHz, purchased together)



- Wide bandwidth
- High gain
- High CMRR

#### **SPECIFICATIONS**

Input type Balanced differential input

Input impedance  $100 \text{ M}\Omega$ 

 $\begin{array}{lll} \mbox{Gain} & \times 1 \mbox{ to } \times 1000, \mbox{ 1-2-5 steps} \\ \mbox{Gain accuracy} & \pm 0.2\% \mbox{ at } 400 \mbox{ Hz (no load, } 25^{\circ}\mbox{C}) \\ \mbox{Non-linearity} & \pm 0.02\% \mbox{ or better (DC, no load)} \\ \mbox{CMRR} & 120 \mbox{ dB or greater (DC to 120 \mbox{ Hz)}} \\ \mbox{DC offset} & \pm 2 \mbox{ $\mu$V}/^{\circ}\mbox{C(input-referred value)} \\ \end{array}$ 

Frequency response  $\pm 0.1 \text{ dB (DC to } 10 \text{ kHz)}$ 

+0.5 to -3 dB (DC to 100 kHz)

#### **ISOLATION AMPLIFIER**

P-62A/P-64





- High withstanding voltage
- Wide bandwidth enabling excellent transfer characteristics

#### **SPECIFICATIONS**

Model	P-62A	P-64				
Isolation voltage	±1000 VDC continuous, 1500 Vrms (1 minute, 48 to 62 Hz)	±1000 VDC continuous, 2000 Vpeak (1 minute, 48 to 62 Hz)				
IMRR	150 dB or more (DC to 60 Hz)					
Gain	×0.1 to ×1000, 1-2-5 sequence					
Input type	Single-ended					
Input impedance	1 MΩ//50 pF	1 MΩ//60 pF				
Frequency response	DC to 100 kHz (-3 dB)	DC to 1 MHz (+1 dB, -3 dB)				
Filter		LPF and HPF				
Output voltage	±10 V					

#### GPIB UNIT

P-42A

#### **SPECIFICATIONS**

 A maximum of 16 channels may be controlled by using this units

Built-in multiplexer

\*This unit cannot be used with MS-521.

GPIB function SH1, AH1, T6, L4, SR1, RL2, PP0, DC1, DT1, C0 Other function Multiplexer output, Status monitor

#### MAIN FRAME

#### MS-521/MS-523/MS-525

The MS-521/MS-523/MS-525 are the chassis with built-in power supply used to hold the MS-500 series plug-in units.

## **SPECIFICATIONS**

Model	MS-521	MS-523*2	MS-525	
No. of amplifier and filter units	4	8	16	
Power supply	AC100, 120, 220, 240 V	DC11 to 15 V, or AC100 V	AC100, 120, 220, 240 V	
Control or GPIB unit		P-42A	P-42A	
Dimensions (mm) and Weight*1	119.5 (W)×199 (H)×400 (D) 5.0 kg	283.5 (W)×199 (H)×400 (D) 6.1 kg	480 (W)×199 (H)×400 (D) 12.2 kg	

- \*1: Weight of mainframe only, approximately
- \*2: Can combine P-85, P-86 or P-87 up to 7 units. Max. 6 units in conjunction with P-42A



MS-523 (filled with 8 plug-in units)

#### PROGRAMMABLE AC POWER SOURCE

## DP SERIES (1.5 kVA to 36 kVA)



#### A powerful and reliable AC power source

DP series incorporates new ideas while pursuing the high-quality, stable supply of power that is the fundamental role of any AC power source.

- Highly robustness, low distortion. both capacitive and inductive loads are driven stably.
- Flexible load protection equipped. It protect load and works with stable waveform even using current limiter
- Low noise for both conduction and radiation, which mean best solution for EMC testing.
- Abundant line-up: from 1.5kVA to three-phase 144kVA.
- \* DP240S and DP360S are not CE-certified.

#### **SPECIFICATIONS**

					Si	ngle-phase (1F	2W)					
			DP015S	DP030S	DP045S	DP060S	DP075S	DP090S	DP105S			
Οu	itput power*1		1.5 kVA	3 kVA	4.5 kVA	6 kVA	7.5 kVA	9 kVA	10.5 kVA			
Po	lyphase system		Single-phase three	ee-wire system: 3	ured by connecting kVA, 6 kVA, 9 kVA, /A, 13.5 kVA, 18 kV	12 kVA, 15 kVA,	18 kVA, 21kVA, 24	1 kVA, 48 kVA, 72				
AC	C/DC mode		AC, ACDC, DC									
	Voltage setting range	Phase voltage		/0.0 V to 320.0 V, ) Vp-p / 0.0 Vp-p t	o 908.0 Vp-p (arbitr	ary waveform)						
1*2		Line to line voltage	_									
output*2		resolution	0.1 V									
	Max. current*3 *4		15 A/7.5 A	30 A/15 A	45 A/22.5 A	60 A/30 A	75 A/37.5 A	90 A/45 A	105 A/52.5 A			
AC	Max. peak curre	nt*3 *5		maximum current.								
	Load power fact	or range	0 to 1 (lead or lag, at 45 Hz to 65 Hz)									
	Frequency setting range	e, output waveform	40.00 Hz to 550.00 Hz (AC mode), 1.00 Hz to 550.00 Hz (ACDC mode), resolution: 0.01 Hz, waveform: sine, arbitrary (16 types),									
	Output voltage s	tability	Line regulation: v	ine regulation: within $\pm 0.15\%$ , load regulation: within $\pm 0.15\ \text{V}/\pm 0.3\ \text{V}$ (45 Hz to 65 Hz), within $\pm 0.5\ \text{V}/\pm 1.0\ \text{V}$ (40 Hz to 550 Hz)								
	Output voltage dis	stortion factor	0.5% or less (40	Hz to 550 Hz, 509	6 or more of rated of	utput voltage, ma	ximum output cur	rent or below, AC	mode or ACDC mode			
output	Output power*1		1.5 kW	3 kW	4.5 kW	6 kW	7.5 kW	9 kW	10.5 kW			
ort	Voltage setting ra	Voltage setting range		//-454 V to +454	V, resolution: 0.1 V	'						
2	Max. current*4		15 A/7.5 A	30 A/15 A	45 A/22.5 A	60 A/30 A	75 A/37.5 A	90 A/45 A	105 A/52.5 A			
	easurement	Voltage	RMS value (rms)	, DC average (avg	) (only single-phase	models), peak va	alue (pk)					
function Current			RMS value (rms)	, DC average (avg	) (only single-phase	models), peak va	alue (pk), peak ho	ld value				
Power		Effective (W), ap	parent (VA), reacti	ve (var)								
		Others	Load power factor	Load power factor, load crest factor, synchronization frequency, harmonic current, CO2 emissions (excluding 24 kVA and 36 kVA								
Cu	rrent limiter		Setting: peak limiter (positive current and negative current), RMS limiter, limit operations: automatic recovery or output turn off									
Ро	wer unit energizat	tion setting	The power section is modularized in 1.5 kVA or 2 kVA units. Power units can be set ON or OFF to suit the load capacity.									
Se	quence function		Parameters such as frequency, voltage and time can be programmed and sequentially output. Number of steps: 255 max (for start phase, stop phase, phase angle, step termination, jump count (1 to 9999, or ∞), specification of the jump-to step,									
AC	line simulation		Simulates a problem in the power supply line such as power failure, voltage rise, voltage drop, sudden phase changes, or sudde parameters: output range, ACV (phase voltage), frequency, waveform, start phase, stop phase, synchronous step output (2 bit),									
Ot	her functions		Setting limitation:	voltage and frequ	ency, remote sensir	ig/AGC/Autocal,	memory function,	external signal inp	ut, interface (RS232C			
	wer input pecified on order)		AC100 V to 230 50 Hz/60 Hz ±2		AC100 V to 230 50 Hz/60 Hz ±2		C200 V to 220 V :	±15% or 3P4W A0	C380 V ±15%			
Eff	iciency		77% or more (typ	o., at AC200 V inp	ut)							
	wer consumption	(maximum)	2.25 kVA	4.5 kVA	6.75 kVA	9 kVA	11.25 kVA	13.5 kVA	15.8 kVA			
We	eight (approx.)		38 kg	50 kg	70 kg	82 kg	110 kg	125 kg	140 kg			
Dir	mensions (W×H×	D)	430 × 398 × 562	mm	430 × 665 × 562	mm	430 × 1021 × 5	562 mm	430 × 1287 × 562 mm			
Reference			*1: With models of 6 *2: When [V] = Vrms *3: Values for single *4: If at or above the If there is DC supports	6 kW or more, output of s., [A] = Arms, and power-phase 3-wire and three erated output voltage, perimposition, the RMS	ash [/], the value before capacity is limited, if inputer input voltage is 200 V ee-phase are for phase or this is limited (reduced) S current value of AC+DG crest factor=4), rated ou	at voltage is AC170 V of unless otherwise specurrent.  to be at or below the C	or less. cified. power capacity.	value after the slash is s	specification for 200 V range			

- Single-phase, single-phase three-wire, three-phase and multi-phase models are in one housing. also polyphase systems by combining single-phase models.
- High-performance current limiter (set with peak value and RMS value)
- Measurement functions : voltage, current, power, crest factor, power factor, frequency, harmonic current and so on.
- Sequence and AC line simulation
- Power unit energization settings
- RS-232, USB, GPIB or LAN (specified on order)
- Power input selectableSimple operation
- Control software bundled



#### **LINEUP**

Output power (kVA)	1.5	3	4.5	6	7.5	9	10.5	12	16	18	24	36	42*3	48*3
Single-phase	•		•	•	•	•	•	•	•	_	•		•	•
Single-phase 3-wire*1	_	•	_	•	_	•	_	•	_	_	_	_	_	_
Three-phase*2	_	_	•	_	_	•	_	_	_	_	_	_		
Multi-phase*3	_	_	•	•	_	•	_	•	_	•	•	•	_	_

- \*1: Single-phase model  $\times 2$  units
- \*2: Single-phase model ×3 units, max. 108 kVA
- \*3: Multi-phase model (P. 19) and high power model (P. 20) are also available.

#### Options

Remote controller DP008 System cable (for single phase 3-wire) System cable (for 3-phase) Power input cable / Cable holder



S	ingle-phase (1F	P2W)		Single-phase	N)	Three-phase (3P4W)		
DP120S	DP240S*	DP360S*	DP030D	DP060D	DP090D*	DP120D*	DP045T	DP090T
12 kVA	24 kVA	36 kVA	3 kVA	6 kVA	9 kVA	12 kVA	4.5 kVA	9 kVA
			_					
			AC, ACDC					
			,	V/0.0 V to 320.0 V				
			0.0 Vp-p to 454	.0 Vp-p / 0.0 Vp-p	to 908.0 Vp-p (arbi			
				non setting for bala		phase setting for u		
				V/0.0 V to 640.0 V			0.0 V to 277.2 V	V/0.0 V to 554.2
				ed mode and sine				
		T-		0.1 V, line to line: (			1	
120 A/60 A	240 A/120 A	360 A/180 A	15 A/7.5 A	30 A/15 A	45 A/22.5 A	60 A/30 A	15 A/7.5 A	30 A/15 A
ipped Sine (3 t	ypes)							
hase voltage)								
hase voltage)	041114	00 1 14/						
2 kW	24 kW	36 kW	_					
20 A/60 A	240 A/120 A	360 A/180 A						
20 A/00 A	240 A/ 120 A	300 A/ 100 A						
odel)								
hen the limit st	ate has continued t	for the designated t	ime.					
sequence), ste	p time setting rang	ge: 0.0010 s to 999	.9999 s, paramet	ers: output range,	AC/DC mode, AC	phase voltage, fred	quency, waveform,	DC voltage.
	n outnut (2 hit) sr		ranch step, trigge	r autaut numbar a	t memories: 5			Do ronago,
equency chang	e. Number of steps	s: 6 (initial, normal 1				setting range: 0.0	010 s to 999.9999	
equency changigger output, re	e. Number of steps peat count (1-9999	s: 6 (initial, normal 1 9 times or ∞)	, transition 1, abno	ormal, transition 2, r	normal 2), step time	setting range: 0.0	010 s to 999.9999	
equency changigger output, re	e. Number of steps peat count (1-999) I [specified on orde	s: 6 (initial, normal 1 9 times or ∞) er]), external contro	, transition 1, abno	ormal, transition 2, r	normal 2), step time			S,
equency chang gger output, re	e. Number of steps peat count (1-9999	s: 6 (initial, normal 1 9 times or ∞) er]), external contro to 220 V ±15%	, transition 1, abno	ormal, transition 2, r	normal 2), step time eveform monitor 0 V ±10%, 3P3W A			S,
equency chang gger output, re	e. Number of steps peat count (1-999) [specified on order 3P3W AC200 V	s: 6 (initial, normal 1 ∂ times or ∞) er]), external contro to 220 V ±15% 0 V ±15%	, transition 1, abno	ormal, transition 2, r control, output wa AC100 V to 230	normal 2), step time eveform monitor 0 V ±10%, 3P3W A			S,
equency chang gger output, re BB, GPIB/LAN	e. Number of steps peat count (1-999) [specified on order 3P3W AC200 V or 3P4W AC380	s: 6 (initial, normal 1 ∂ times or ∞) er]), external contro to 220 V ±15% 0 V ±15%	, transition 1, abno	ormal, transition 2, r control, output wa AC100 V to 230 50 Hz/60 Hz ±2	ormal 2), step time eveform monitor 0 V ±10%, 3P3W A 2 Hz		:15% or 3P4W AC	s, 380 V ±15%
equency chang gger output, re SB, GPIB/LAN 8 kVA	e. Number of steps peat count (1-999) [specified on order 3P3W AC200 V or 3P4W AC380	s: 6 (initial, normal 1 ∂ times or ∞) er]), external contro to 220 V ±15% 0 V ±15%	, transition 1, abno	ormal, transition 2, r control, output wa AC100 V to 230	normal 2), step time eveform monitor 0 V ±10%, 3P3W A			S,
equency chang gger output, re SB, GPIB/LAN	e. Number of steps peat count (1-999) I [specified on orde 3P3W AC200 V or 3P4W AC380 50 Hz/60 Hz ±2	s: 6 (initial, normal 1 ∂ times or ∞) er]), external contro to 220 V ±15% ∂ V ±15% 2 Hz	, transition 1, abnoted the last state of the la	ormal, transition 2, r control, output wa AC100 V to 230 50 Hz/60 Hz ±2	ormal 2), step time eveform monitor 0 V ±10%, 3P3W A 2 Hz	C200 V to 220 V ±	:15% or 3P4W AC	s, 380 V ±15%
igger output, re	e. Number of steps peat count (1-999) I [specified on orde 3P3W AC200 V or 3P4W AC380 50 Hz/60 Hz ±2	s: 6 (initial, normal 1 ∂ times or ∞) er]), external contro to 220 V ±15% ∂ V ±15% 2 Hz	, transition 1, abnoted the last transition 1, abnoted the last transition 1, abnoted tr	ormal, transition 2, r control, output wa AC100 V to 230 50 Hz/60 Hz ±2	ormal 2), step time  veform monitor 0 V ±10%, 3P3W A 2 Hz  13.5 kVA	C200 V to 220 V ±	:15% or 3P4W AC:	s, 380 V ±15%

#### **DP-G Series**

This series doesn't have the function of arbitrary waveform and external signal Input.

**DP Series Type K**CPCS-CCC outlet. Only Single-phase models are available, not for polyphase system.

# Multiple outputs for multiple uses switch between single-phase, single-phase three-wire, and three-phase



DP240LM

#### **LINEUP**

Model	DP045M	DP090M	DP060LM	DP120LM	DP180LM	DP240LM	DP360LM
1P2W	4.5 kVA	9 kVA	6 kVA	12 kVA	18 kVA	24 kVA	36 kVA
1P3W	3 kVA	6 kVA	4 kVA	8 kVA	12 kVA	16 kVA	24 kVA
3P4W	4.5 kVA	9 kVA	9 kVA	12 kVA	18 kVA	24 kVA	36 kVA

- Highly robust, low distortion
- Low noise
- Short reverse power flow (100%, ≤ 20 ms)
- Load protection: variable current limiter function
- Single space-saving cabinet
- Lineup: 4.5 kVA to 36 kVA
- Single-phase and polyphase output terminal equipped separately

\*DP045M and DP090M are CE certified

#### **SPECIFICATIONS**

Voltage   Setting   Phase voltage   Line voltage	Мо	del		DP045M	DP090M	DP060LM	DP0120LM	DP0180LM	DP0240LM	DP0360LM	
Line voltage   1P3W: 0.0 V to 320.0 V/0.0 V to 640.0 V (balanced mode and sine wave only) setting resolution: 0.2 V	Ou	tput power*1		4.5 kVA	9 kVA	6 kVA	12 kVA	18 kVA	24 kVA	36 kVA	
Line voltage   1P3W: 0.0 V to 320.0 V/0.0 V to 640.0 V (balanced mode and sine wave only) setting resolution: 0.2 V		· · ·	Phase voltage	0.0 V to 160.0 V	/0.0 V to 320.0 V. a	arbitrarv wave: 0.0	Vp-p to 454.0 Vp-i	o/ 0.0 Vp-p to 908	.0 Vp-p. setting res	olution: 0.1 V	
Again		setting	Line voltage				<u> </u>		1 1 7		
Max.   single-phase   45 A/22.5 A   90 A/45 A   60 A/30 A   120 A/60 A   180 A/90 A   240 A/120 A   360 A/18		range		3P4W: 0.0 V to 2	77.2 V/0.0 V to 55	54.2 V (balanced m	node and sine way	e only) setting resc	olution: 0.2 V		
Dolyphase   15 A/7.5 A   30 A/15 A   20 A/10 A   40 A/20 A   60 A/30 A   80 A/40 A   120 A/60 A   12	OI.	Max.	single-phase			,		, ,,		360 A/180 A	
Short reverse power flow	*	current*3	polyphase	15 A/7.5 A	30 A/15 A	20 A/10 A	40 A/20 A	60 A/30 A	80 A/40 A	120 A/60 A	
Short reverse power flow	함	Max. peak curi								of the max. current	
Trequency setting range Output waveform Sine wave, arbitrary wave (16 types), clipped sine wave (3 types) Output power*  Output power*  Voltage setting range -227 V to +227 V/-454 V to +454 V, setting resolution: 0.1 V  As Nource current*  Voltage setting range -227 V to +227 V/-454 V to +454 V, setting resolution: 0.1 V  As Source current*  Output power*  45 A / 22.5 A 90 A / 45 A 60 A / 30 A 120 A / 60 A 180 A / 90 A 240 A / 120 A   360 A / 180 A		Short reverse p	oower flow	_				scontinuous, 40°C	or lower)		
Output waveform  Sine wave, arbitrary wave (16 types), clipped sine wave (3 types)  Output power*  4.5 kW 9 kW 6 kW 12 kW 18 kW 24 kW 36 kW  Voltage setting range  -227 V to +227 V/-454 V to +454 V, setting resolution: 0.1 V  Max. source current**  45 A/22.5 A 90 A/45 A 60 A/30 A 120 A/60 A 180 A/90 A 240 A/120 A 360 A/18  Short sink current		Load power fa	ctor	0 to 1 (phase lead	d or phase lag, 45	Hz to 65 Hz, exter	nal power injection	and regeneration	are not available.)		
Output power**		Frequency sett	ing range	40.00 Hz to 550.	00 Hz (AC mode),	1.00 Hz to 550.00	Hz (ACDC mode),	setting resolution:	0.01 Hz		
Voltage setting range   -227 V to +227 V/-454 V to +454 V, setting resolution: 0.1 V		Output wavefo	rm	Sine wave, arbitra	ary wave (16 types	, clipped sine wav	e (3 types)				
Short sink current    100% or less of max. source current (reverse power flow time ≤ 20 ms, discontinuous, 40°C or lower)   Stability and distortion (phase voltage)   Fluctuation with input voltage: within ±0.15%   Fluctuation with output current: DC (only single-phase output) within ±0.15 V/±0.30 V, 45 Hz to 65 Hz within ±0.15	5	Output power*	1	4.5 kW	9 kW	6 kW	12 kW	18 kW	24 kW	36 kW	
Stability and distortion (phase voltage)  Stability and distortion (phase voltage)  Voltage*1 (specified on order)  Prequency, power factor*6, efficiency*6  Figure (specified on order)  Voltage (RMS value, DC average value, peak value), current (RMS value, DC average value, peak value), power (active, apparent, reactive), load power factor, load power factor, synchronization frequency, harmonic current, CO <sub>2</sub> emis current limiter  Sequence function  Simulation  Pamote control, status monitor, logging, editing the arbitrary waveform data, editing performing sequence / simulation  Notage (Requency, external signal in)  Stability and distortion (reverse power flow time \$\frac{2}{2}\$ Only \$\frac{1}{2}\$ Only \$\f	ont*	Voltage setting	range	-227 V to +227 \	//-454 V to +454	V, setting resolution	n: 0.1 V				
Short sink current    100% or less of max. source current (reverse power flow time ≤ 20 ms, discontinuous, 40°C or lower)   Stability and distortion (phase voltage)   Fluctuation with input voltage: within ±0.15%   Fluctuation with output current: DC (only single-phase output) within ±0.15 V/±0.30 V, 45 Hz to 65 Hz within ±0.15	ont	Max. source cu	urrent*3	45 A/22.5 A	90 A/45 A	60 A/30 A	120 A/60 A	180 A/90 A	240 A/120 A	360 A/180 A	
distortion (phase voltage)  Distortion  O.5% or lower  Overvoltage category II  1P2W input 3P3W input 3P4W input 3P4W input 3P5W or lower  Olary officiency**  Frequency, power factor**  ficiency**  Max. power consumption  Olary officiency**  Olary officiency**  Olary officiency**  Setting: peak limiter (positive current and negative current), RMS limiter, Limit operations: automatic recovery or output turn off when the limit state has continued for the designated time.  Sequence function  Simulation  Simulation  Function  Function  Function  Overvoltage category II  1P2W input 3P3W input		Short sink curr	ent	_					or lower)		
Voltage *1 (specified on order)    P2W input	dis	tortion			utput current: DC (	only single-phase o		5 V/±0.30 V, 45 Hz	to 65 Hz within ±0	.15 V/±0.30 V,	
1P2W input		1	Distortion	0.5% or lower							
3P3W input 200 V to 220 V ±15%  3P4W input 380 V ±15%  Frequency, power factor*6, efficiency*6  Max. power consumption 6.75 kVA or lower 13.5 kVA or lower 9 kVA or lower 18 kVA or lower 27 kVA or lower 36 kVA or lower 9 kVA or lower factor, load crest factor, synchronization frequency, harmonic current, CO₂ emic current limiter  Current limiter Setting: peak limiter (positive current and negative current), RMS limiter, Limit operations: automatic recovery or output turn off when the limit state has continued for the designated time.  Sequence function Parameters such as frequency, voltage and time can be programmed and sequentially output. Number of steps: max. 255 (in 1 sequence), setting items: step time, output range, AC/DC mode, DC voltage, AC voltage frequency, waveform, start phase, stop phase, phase angle, step termination, jump count and so on.  Simulation Simulates a problem in the power supply line such as power failure, voltage rise, voltage drop, sudden phase changes, or sudden frequency change.  Control software Remote control, status monitor, logging, editing the arbitrary waveform data, editing performing sequence / simulation  Voltage / Frequency setting limitation, remote sensing / AGC/ Autocal, clipped sine wave, arbitrary wave, external signal in		Voltage*1 (spe	cified on order)	Overvoltage cate	gory II						
Max. power consumption   6.75 kVA or lower   13.5 kVA or lower   9 kVA or lower   18 kVA or lower   27 kVA or lower   36 kVA or lower   54 kVA or lower   Measurement function   Voltage (RMS value, DC average value, peak value), current (RMS value, DC average value, peak value, pe	ᆂ		1P2W input	100 V to 230 V ±	10%	200 V to 230 V ±	_				
Max. power consumption   6.75 kVA or lower   13.5 kVA or lower   9 kVA or lower   18 kVA or lower   27 kVA or lower   36 kVA or lower   54 kVA or lower   Measurement function   Voltage (RMS value, DC average value, peak value), current (RMS value, DC average value, peak value, peak value, peak value, power (active, apparent, reactive), load power factor, load crest factor, synchronization frequency, harmonic current, CO <sub>2</sub> emisters   Setting: peak limiter (positive current and negative current), RMS limiter, Limit operations: automatic recovery or output turn off when the limit state has continued for the designated time.   Sequence function   Parameters such as frequency, voltage and time can be programmed and sequentially output. Number of steps: max. 255 (in 1 sequence), setting items: step time, output range, AC/DC mode, DC voltage, AC voltage frequency, waveform, start phase, stop phase, phase angle, step termination, jump count and so on.   Simulation   Simulates a problem in the power supply line such as power failure, voltage rise, voltage drop, sudden phase changes, or sudden frequency change.   Remote control, status monitor, logging, editing the arbitrary waveform data, editing performing sequence/simulation   Voltage/Frequency setting limitation, remote sensing/AGC/Autocal, clipped sine wave, arbitrary wave, external signal in	nbr	(	3P3W input	200 V to 220 V ±	15%						
Max. power consumption   6.75 kVA or lower   13.5 kVA or lower   9 kVA or lower   18 kVA or lower   27 kVA or lower   36 kVA or lower   54 kVA or lower   Measurement function   Voltage (RMS value, DC average value, peak value), current (RMS value, DC average value, peak value, pe	ē	(	3P4W input								
Measurement function         Voltage (RMS value, DC average value, peak value), current (RMS value, DC average value, peak value,	Pow		wer factor*6,	50 Hz/60 Hz ±2	Hz, 0.90 or higher	(typ., AC200 V inp	ut), 77% or higher	(typ.)			
power (active ,apparent, reactive), load power factor, load crest factor, synchronization frequency, harmonic current, CO <sub>2</sub> emister (Current limiter)  Setting: peak limiter (positive current and negative current), RMS limiter, Limit operations: automatic recovery or output turn off when the limit state has continued for the designated time.  Sequence function  Parameters such as frequency, voltage and time can be programmed and sequentially output. Number of steps: max. 255 (in 1 sequence), setting items: step time, output range, AC/DC mode, DC voltage, AC voltage frequency, waveform, start phase, stop phase angle, step termination, jump count and so on.  Simulation  Simulates a problem in the power supply line such as power failure, voltage rise, voltage drop, sudden phase changes, or sudden frequency change.  Control software  Remote control, status monitor, logging, editing the arbitrary waveform data, editing performing sequence / simulation  Voltage / Frequency setting limitation, remote sensing / AGC / Autocal, clipped sine wave, arbitrary wave, external signal in		Max. power co	nsumption	6.75 kVA or lower	13.5 kVA or lower	9 kVA or lower	18 kVA or lower	27 kVA or lower	36 kVA or lower	54 kVA or lower	
Limit operations: automatic recovery or output turn off when the limit state has continued for the designated time.  Sequence function  Parameters such as frequency, voltage and time can be programmed and sequentially output.  Number of steps: max. 255 (in 1 sequence), setting items: step time, output range, AC/DC mode, DC voltage, AC voltage frequency, waveform, start phase, stop phase, phase angle, step termination, jump count and so on.  Simulation  Simulates a problem in the power supply line such as power failure, voltage rise, voltage drop, sudden phase changes, or sudden frequency change.  Control software  Remote control, status monitor, logging, editing the arbitrary waveform data, editing performing sequence/simulation  Voltage/Frequency setting limitation, remote sensing/AGC/Autocal, clipped sine wave, arbitrary wave, external signal in	Ме	asurement fund	tion								
Sequence function  Parameters such as frequency, voltage and time can be programmed and sequentially output.  Number of steps: max. 255 (in 1 sequence), setting items: step time, output range, AC/DC mode, DC voltage, AC voltage frequency, waveform, start phase, stop phase, phase angle, step termination, jump count and so on.  Simulation  Simulates a problem in the power supply line such as power failure, voltage rise, voltage drop, sudden phase changes, or sudden frequency change.  Control software  Remote control, status monitor, logging, editing the arbitrary waveform data, editing performing sequence/simulation  Other functions  Voltage/Frequency setting limitation, remote sensing/AGC/Autocal, clipped sine wave, arbitrary wave, external signal in	Cu	rrent limiter		0 1			- ///	te has continued fo	or the designated ti	ime.	
or sudden frequency change.  Control software  Remote control, status monitor, logging, editing the arbitrary waveform data, editing performing sequence/simulation  Other functions  Voltage/Frequency setting limitation, remote sensing/AGC/Autocal, clipped sine wave, arbitrary wave, external signal in	Se	quence functior	1	Number of steps	: max. 255 (in 1 se	quence), setting ite	ems: step time, ou	tput range, ÁC/DC	mode, DC voltage	e, AC voltage,	
Other functions Voltage / Frequency setting limitation, remote sensing / AGC / Autocal, clipped sine wave, arbitrary wave, external signal in	Sin	nulation				ıpply line such as ı	oower failure, volta	ge rise, voltage dro	op, sudden phase	changes,	
Other functions Voltage / Frequency setting limitation, remote sensing / AGC / Autocal, clipped sine wave, arbitrary wave, external signal in	Co	ntrol software		, , ,							
on order]), output relay control, waveform monitor and so on	Oth	ner functions		Voltage/Frequency setting limitation, remote sensing/AGC/Autocal, clipped sine wave, arbitrary wave, external signal input (SYNC, VCA, EXT*5, ADD*5), memory function, protections, external control I/O, interface (USB, RS-232, GPIB/LAN [specified						nal signal input	
Dimensions (W×H×D) (mm) 430×665×562 430×1287×562 455×887×803 455×1407×803 910×1580×803 1365×158	Dir	nensions (W×H	I×D) (mm)	430 × 665 × 562	430 × 1287 × 562	455 × 887 × 803	455 × 1407 × 803	910×1580×803		1365 × 1580 × 803	
Weight approx. 75 kg approx. 130 kg approx. 125 kg approx. 200 kg approx. 350 kg approx. 400 kg approx. 5	We	ight		approx. 75 kg	approx. 130 kg	approx. 125 kg	approx. 200 kg	approx. 350 kg	approx. 400 kg	approx. 570 kg	

Note: When two values are indicated with a slash [ / ], the value before the slash is specification for 100 V range, the value after the slash is specification for 200 V range.

- \*1: Excluding 4.5 kVA models, output power is limited, if input voltage is AC170 V or less. \*2: [V]=Vrms, [A]=Arms, and power input voltage is 200 V, unless otherwise specified.
- \*3: If the output voltage is higher than the rated value, this is limited (lowered) to satisfy the output power.
- \*4: For the capacitor input type rectified load (crest factor=4 or 3), the rated output voltage, and 45 Hz to 65 Hz. \*5: Single-phase only, [V]=Vdc, [A]=Adc
- \*6: In the case of AC-INT, the rated output voltage, the resistance load at the maximum current, 45 Hz to 65 Hz output.



#### High efficiency/Large capacity



DP420LS / DP480LS (single-phase)



- Highly robust, low distortion
- Low noise
- High efficiency 77% or more
- Superior transient stability
- Current limiter function
- Reverse power flow (100%, ≤ 20 ms)
- Simple wiring
- Low audible noise

#### **APPLICATIONS**

- Large scale grid-tied inverter test
- Power solution for EMC chamber and Open-Air test sites
- AC test power for large scale equipment / EMC testing
   Large scale air conditioning systems, chillers, medical system,
   printing equipment, semiconductor fab equipment,
   SMT placement equipment, elevator / escalator and industrial robot

#### **SPECIFICATIONS**

Output power DP160LS: single-phase 16 kVA

DP420LS: single-phase 42 kVA DP480LS: single-phase 48 kVA

Poly-phase system:

Configure single-phase three-wire by two units, Configure three-phase four-wire by three units

AC / DC mode AC, ACDC, DC (single-phase only)

Output voltage and frequency

			100 V range	200 V range	Resolution
		Voltage	0 V to 160 V	0 V to 320 V	0.1 V
A	VC	Frequency	AC: 40.00 Hz to 550.0 ACDC: 1.00 Hz to 550		0.01 Hz
	С	Voltage	-227 V to +227 V	-454 V to +454 V	0.1 V

Max. current DP160LS: 160 A/80 A, DP420LS: 420 A/210 A

(100 V range/200 V range) DP480LS: 480 A/240 A

Max. peak current DP160LS: Four times of the max. current

DP420LS, DP480LS: Three times of the max. current

Short reverse power flow Less than 100% of max. current (RMS)

(reverse power flow time  $\leq 20$  ms, discontinuous,

less than  $40^{\circ}\text{C}$ 

Fluctuation Within  $\pm 0.15 \text{ V}/\pm 0.30 \text{ V}$ 

with output current (In the case that the output current is changed from

(100 V range/ 200 V range)  $\,$  0% to 100% of the max. current.

DC or 45 Hz to 65 Hz.)

Distortion of output 0.5% or lower (40 Hz to 550 Hz)

voltage waveform

Power Input Overvoltage category II

(specified on order) 3P3W AC200 V to 220 V  $\pm 15\%$  or

3P4W AC380 V  $\pm 15\%$ , 50 Hz/60 Hz  $\pm 2$  Hz, power factor 0.90 or higher (typ.), efficiency 77% or higher (typ.), max. power consumption

DP160LS: 24 kVA or lower, DP420LS: 63 kVA or lower,

DP480LS: 72 kVA or lower

Measurement function RMS/peak/average values of the output voltage/

current, current peak-hold values, active/apparent/reactive power, the power factor, the crest factor, and harmonic current (40th max.), synchronization

frequency

Variable current limiter Effective value, positive/negative peak value

Remote sensing, AGC (automatic gain control), Autocal (output voltage compensation)

Sequence function, voltage fluctuation testing function, clipped sine wave, arbitrary waveform

Power unit energization setting

External control I/O Used to control voltage dip simulator and reference

impedance network

Interface Standard: RS-232, USB

Selectable: GPIB or LAN

Control Software Enables control of basic parameters for output via a

PC, including data logging, and creating/editing of sequence, simulation and arbitrary waveforms.

Dimensions (mm) DP160LS: 455 (W) × 1407 (H) × 803 (D) mm

DP420LS / DP480LS: 1365 (W) × 1580 (H) × 803 (D)

Weight (approx.) DP160LS: 230 kg ,DP420LS: 600 kg,

DP480LS: 650 kg

#### Lineup for High Power Applications





DP240S: single-phase 24 kVA DP360S: single-phase 36 kVA A three-phase model can be configured by connecting 3 units.

\* Contact us for detailed specifications.



3-phase 72 kVA System

bn



(Foot type, Optional outlets are equipped.)

#### **SPECIFICATIONS**

#### **Power Output**

		100 V range	200 V range	Resolution		
	Output voltage	0 V to 155 V	0 V to 310 V	0.1 V		
AC	Maximum current	30 A	15 A	_		
	Frequency	AC: 40 Hz to 550 Hz, A	0.1 Hz			
DC	Output voltage	-220 V to +220 V	-440 V to +440 V	0.1 V		
ЪС	Maximum current	30 A	15 A			
Out	out waveform	Sine, arbitrary, clipped sine				

For production lines manufacturing household electrical appliances in ever larger sizes, for mixed lines composed of both AC and DC equipment, and for testing of DC-DC converters, this unit provides 3 kVA/3 kW power.

- AC single-phase 3 kVA/DC 3 kW
- KP3000S : configurable of polyphase system

single-phase three-wire 6 kVA (2 cabinets)

three-phase 9 kVA (3 cabinets)

KP3000GS: multifunctional single-phase model

includes sequence and simulation function,

and external signal inputs

#### Measurement functions

Voltage (rms value, average DC value, peak value), current (rms value, average DC value, peak value, peak hold value), power (active power, apparent power, reactive power), load power factor, crest factor, sync frequency, harmonic current (up to 40th order), CO<sub>2</sub> emissions

- Current limiter: peak value and RMS value
- Remote sensing, AGC, Auto Cal
- Sequence function and simulation function
- RS-232, USB, GPIB/LAN (specified on order), external control I/O

#### PROGRAMMABLE AC/DC POWER SOURCE

**ES SERIES** 



- Single-phase 2 kVA to 20 kVA, three-phase 6 kVA to 90 kVA.
- AC output voltage: 0 V to 150 V/0 V to 300 V, frequency: 5 Hz to 1100 Hz,
   DC output voltage: 0 V to +203 V/0 V to +406 V
- Component style allows expansion after being introduced.
   Cabinet style is compact and requires small installation space.
- Voltage dips, voltage variations, simultaneous sweeping of frequency and voltage.
- Measurement function, protection function, remote sensing, AGC function and external input.
- Handle reverse power flow
- Peripherals for low frequency immunity test of IEC standard is available.

#### **APPLICATIONS**

- Voltage dips, short interruptions and voltage variations tests (for IEC 61000-4-11)
- Harmonic current measurement and flicker measurement (for IEC 61000-3-2 / IEC 61000-3-3)
- Grid connection test for inverter
- As CVCF for anechoic chambers and for production lines

#### **LINEUP**

#### ■ Single-phase

0 1											
		2 kVA	4 kVA	6 kVA	8 kVA	10 kVA	12 kVA	14 kVA	16 kVA	18 kVA	20 kVA
Component	ES2000S	1	1	1	1	1	1	1	1	1	1
style	ES2000B	_	1	2	3	4	5	6	7	8	9
Cabinet	Model			ES6000S	ES8000S	ES10000S	ES12000S			ES18000S	
style	S type cabinet	_	_	1	1	_	_	-	_	1	_
	L type cabinet			_		1	1			1	

#### ■ Three-phase

		6 kVA	12 kVA	18 kVA	24 kVA	30 kVA	36 kVA	42 kVA	48 kVA	54 kVA	60 kVA
Component	ES2000U	1	1	1	1	1	1	1	1	1	1
style	ES2000P	2	2	2	2	2	2	2	2	2	2
	ES2000B		3	6	9	12	15	18	21	24	27
Cabinet	Model				ES24000T		ES36000T				
style	S type cabinet		_		3	_	_		_	_	
	L type cabinet				_		3				

#### ■ Three-phase/single-phase switchable

55 p	acc, cingic pi	acc cirito.		
		6 kVA*	12 kVA	18 kVA
Component	ES2000U	1		_
style	ES2000P	2	_	_
Cabinet	Model	ES6000W	ES12000W	ES18000W
style	S type cabinet	1	_	1
	L type cabinet	_	1	1

<sup>\*</sup> Distribution unit ES4439 is required.



#### ■ ES2000S Single phase master

The following conditions apply unless otherwise specified.

·The units of voltage and current are rms with rated load (pure resistance load) that obtains rated power at rated output voltage.

·AGC: Off, Remote sensing: Internal

#### **AC** output

Output type Single-phase two-wire system 100 V range: 0 V to 150 V Output voltage setting range

200 V range: 0 V to 300 V

(resolution of 0.1 V)

100 V range: 20 A / 200 V range: 10 A Maximum output current\*1

Precision mode: 3.5 times of maximum output Maximum output current

(peak)\*2 current (rms value)

High stability mode: 2.7 times of maximum output

current (rms value)

Load regulation\*3 Precision mode: within ±0.5%

High stability mode: within  $\pm 1.0\%$ 

Within  $\pm 0.2\%$  to the change in power input voltage Line regulation

of 170 V to 250 V

Load power factor range 0 to 1 (lead or lag)

5 Hz to 1100 Hz (resolution of 0.01 Hz) Output frequency

Output voltage waveform 0.3% or less (40 Hz to 100 Hz, rated output voltage,

distortion rate typ.), 0.5% or less (rated output voltage)

±100 ppm/°C (typ.) (rated output voltage, no load, Output voltage stability

more than one hour after turning on power)

Output noise level 300 mVrms or lower (output voltage setting: 0 V,

20 Hz to 100 kHz)

Output offset voltage Within  $\pm 15 \text{ mV (DC)}$ 

#### DC output\*4

Voltage setting range 100 V range: 0 V to +203 V

200 V range: 0 V to +406 V (resolution 0.1 V)

Maximum output current\*5 100 V range: 9 A / 200 V range: 4.5 A

±500 ppm/°C (typ.) (rated output voltage, no load, Output voltage stability

more than one hour after turning on power)

Power capacity 1.27 kVA

Output offset voltage Within ±500 mV (DC), adjustable Power input Voltage, frequency,

170 V to 250 V, 48 Hz to 62 Hz, single-phase

number of phases

Power consumption approx. 3.8 kVA

0.90 or higher (0.97 typ., at rated output) Power Factor

**Functions** 

Measurement functions Voltage, current, effective power,

reactive power, power factor

Simulation function Abrupt voltage change and frequency

and/or voltage sweep functions

Other functions External signal input, protective function, AGC,

remote sensing, Autocal, memory function,

limit value setting and key lock

#### **Environment and weight**

AC 1500 Vrms/min. (50/60 Hz) Withstanding voltage

Insulation resistance 10 M $\Omega$  or higher

(DC 500V)

Performance temperature Performance guarantee: /humidity range +5°C to +35°C, 5% to 80% RH

Operation guarantee:

+0°C to +40°C, 5% to 80% RH (with absolute humidity of 1 to 25 g/m<sup>3</sup> and no condensation)

Dimensions (mm) 220 (W)×649 (H)×680 (D)

Weight approx. 48 kg

- \*1: Maximum output current lowers depending on output voltage and output frequency.
- \*2: 45Hz to 70Hz. The ratio of rms value to the peak value of the current that runs through the capacitor-input type rectifier load
- \*3: Output voltage change for the load change of 0 to 100% at the rated output voltage. 45 Hz to 100 Hz.
- \*4: Effective only in single-phase operations. High stability mode operation.
- \*5: Maximum output current lowers depending on the output voltage

Option ES0406D Immunity test software

ES4152

ES4439 Distribution unit ES4474A Remote terminal 4481 Power inlet unit

4482 Outlet unit ES0406D▶









ES4153

Reference impedance network (three-/single-phase)

Reference impedance network (single-phase)

As-517A/As-537 Voltage dips simulator ES4152 ES4153

#### ■ Rise time

Peripherals

Since the rise time is shorter than a general AC power supply, it is possible to output waveforms with fast change with high reproducibility

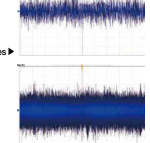
• X-axis: 40 μs/div. Y-axis: 20 V/div

# 45 55 Rise time 32.0 us ES series # 45.5c

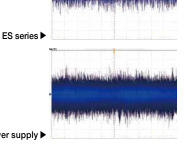
Output noise

It has less output noise than a general AC power supply, and it is adopted as CVCF for anechoic chamber

• X-axis: 2.00 ms/div. Y-axis: 100 mV/div.



Generic AC power supply



Generic AC power supply ▶

nbn Austria GmbH

#### Stable Output in Various Load Conditions

The EC750SA and EC1000SA provide not only a stable power supply, but also the necessary functions for power supply testing, such as measurement, current limiter, , and sequence functions.

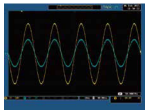


750VA/750W EC750SA

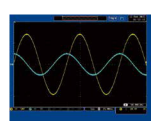


- Full power, AC as well as DC (750 VA/750 W, 1 kVA/1 kW)
- Max. output voltage: 310 V
- Peak current output of up to 4 times as large as the max. current (RMS value) at the rated output voltage
- Measurement, sequence, current limiter and protection function
- USB/RS-232, control I/O
- Control software bundled

#### Output waveform



Resistance Load 10kΩ, 10mA



Capacitance Load

#### **SPECIFICATIONS**

#### AC/DC mode, signal source

AC/DC mode AC. AC+DC

1kVA/1kW

EC1000SA

Signal source INT (Internal), EXT (External), ADD (Internal

and external), SYNC (External synchronization)

AC output

Output power EC750SA: 750 VA

EC1000SA: 1000VA (when the input is from

AC180 V to 250 V, referred to as "AC 200 V input system") When the input is from AC 100 V to 180V

(referred to as "AC 100 V input system"), output power is limited to 750 VA.

Rated output voltage 100 Vrms/200 Vrms 100 V range/200 V range Output range

0.0 to 155.0 Vrms/0.0 to 310.0 Vrms (resolution 0.1 Vrms) Voltage setting range\*1

Max. current \*2 \*3 \*4 10 Arms/5 Arms

Max. peak current\*3 \*5 EC750SA: 30 Apk/15 Apk, EC1000SA: 40 Apk/20 Apk

Frequency setting range \*6 1.0 Hz to 550.0 Hz (resolution 0.1 Hz) Output waveform \*6 Sine wave, square wave, arbitrary wave (16 types)

DC output

Output power EC750SA: 750 W

EC1000SA: 1000W (AC 200V input system) (for the AC 100 V input, output power is limited to 750 W)

Rated output voltage

-220.0 V to +220.0 V/-440.0 V to +440.0 V Voltage setting range\*1

(resolution 0.1 Vrms)

Max. current\*2 \*3 10 A/5 A

EC750SA: 30 Apk/15 Apk, EC1000SA: 40 Apk/20 Apk Max. peak current\*2

#### Output voltage stability

Fluctuation with 45 Hz to 65 Hz: Within ±0.15%, DC and 40 Hz to 550 Hz: Within ±0.5% output current Within 0.2% (power input voltage: 100 V/120 V Fluctuation with

input voltage /230 V, no load, rated output)

#### Output voltage distortion factor

0.5% or lower (50 Hz/60 Hz, 50% or higher of rated output voltage)

#### Power input

Voltage AC100 V to 230 V  $\pm 10\%$  (max. voltage 250 V),

overvoltage category II

50 Hz/60 Hz ±2 Hz (single-phase) Frequency 0.95 or higher (at AC100 V input), Power factor (typ.) 0.90 or higher (at AC200 V input)

EC750SA: 1.2 kVA or lower Max. power consumption EC1000SA: 1.4 kVA or lower

#### Measurement functions

Output voltage, output current, output power, load power factor, load crest factor, output harmonic current, external synchronization frequency

#### Sequence functions (internal signal source only.)

Number of sequences One sequence per AC/DC mode at both 100 V and

200 V range.

Number of steps Up to 255 (within one sequence) Step time 0.1 ms to 999.9999 s (resolution:0.1 ms)

Operation within step Constant, keep or linear sweep

DC voltage, AC voltage, frequency, waveform, Parameters

step synchronization output of 2 bits

Number of jumps 1 to 999 or continuous Sequence control Start, stop, hold and branch

#### **Control software**

Remote control, logging, arbitrary waveform, sequence

#### Other functions

Setting range limit function\*6, arbitrary wave, external signal input, memory function, protections, external control I/O, USB Interface, LCD display

#### Generals

Dimensions (mm) 258 (W)×176(H)×440(D) (not including protrusions)

Weight approx. 9.7 kg

\*1: Signal source: INT, SYNC or ADD, no load

- \*2: The limit on max. output power may cause a reduction in max. output current and max. peak current (EC1000SA for power input AC100 V)
- \*3: For at or above the rated output voltage, the limit on max. output power reduces max. output current. (EC1000SA only).
- \*4: The RMS current of AC+DC is max. output current
- \*5: For a capacitor input type rectifier circuit (crest factor = 4)
- \*6: Signal source: INT, SYNC or ADD

#### HIGH SPEED BIPOLAR AMPLIFIER

#### **HSA SERIES**

#### High Speed, Broad Bandwidth, High Voltage Output

In the test of electronic components and devices such as capacitors and coils, it can stably drives the DUT that cannot be driven by other amplifiers.

Used in advanced research fields such as medicine and biotechnology.







1MHz, 6Ap-p



1MHz, 12Ap-p



500kHz, 5.66Ap-p

#### **LINE UP**

	Frequency	Voltage	Current	Slew Rate
HSA42011	DC to 1 MHz	150 Vp-p	3 Ар-р	475 V/µs
HSA42012	DC to 1 MHz	150 Vp-p	6 Ар-р	475 V/µs
HSA42014	DC to 1 MHz	150 Vp-p	12 Ap-p	475 V/µs
HSA42052	DC to 500 kHz	300 Vp-p	5.66 Ap-p	450 V/µs

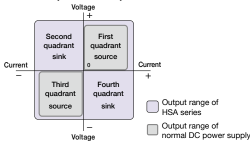
#### **APPLICATIONS**

- Driving multilayer ceramic capacitors (MLCC)
- Drive test of ultrasonic motor in combination with signal generator
- B-H curve measurement of magnetic materials such as magnetic powder core and ferrite
- Drive of piezoelectric element and measurement of resonance characteristics
- Reproduction of malfunction due to power supply noise of smartphone / touch panel
- Power fluctuation test of in-vehicle electrical components

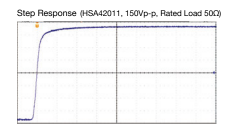
#### **SPECIFICATIONS**

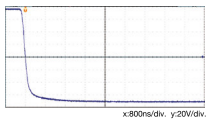
M	odel	HSA42011	HSA42012	HSA42014	New HSA42052
	Maximum Output	RL: 50 Ω 53 Vrms (40 Hz to 1 MH)	RL: 25 Ω 53 Vrms (40 Hz to 1 MH)	RL: 12.5 Ω 53 Vrms (40 Hz to 1 MH)	DC mode RL: 50 Ω 100 Vrms (40 Hz to 200 kHz)
	Voltage	45 Vrms (20 Hz to 40 Hz)	45 Vrms (20 Hz to 40 Hz)		40 Vrms (20 Hz to 500 kHz)
		RL: 75 Ω ±75 V (DC to 1 MHz)	RL: 37.5 Ω ±75 V (DC to 1 MHz)	RL: 18.8 Ω ±75 V (DC to 1 MHz)	RL: 75 Ω ±150 V (DC to 50 kHz)
					±140 V (50 kHz to 200 kHz)
					±55 V (200 kHz to 500 kHz)
					AC mode RL: 50 Ω 100 Vrms (40 Hz to 200 kHz)
					40 Vrms (20 Hz to 500 kHz)
					RL: 75 Ω ±150 V (10 Hz to 50 kHz)
					±140 V (50 kHz to 200 kHz) ±55 V (200 kHz to 500 kHz)
≒	Marriago O da do O	1 OC Arros O An o (40 He to 1 MHe)	0.10 Arms C. An n (40 He to 1 MHe)	4.04 Arres 40 Arr v (40 He to 4 MHe)	, ,
Output	1 ,			4.24 Arms, 12 Ap-p (40 Hz to 1 MHz)	
ō	Maximum Output Current(DC)		±2 A	±4 A	±2 A
	Low Amplitude	DC to 100 kHz -1 dB to +1 dB			DC mode DC to 100 kHz: -0.3 dB to +0.3 dB
	Frequency response	100 kHz to 1 MHz -3 dB to +1 (	dB		100 kHz to 300 kHz : -1 dB to +0.5 dB 300 kHz to 500 kHz : -3 dB to +0.5 dB
					AC mode 10 Hz to 100 kHz : -0.3 dB to +0.3 dB
					100 kHz to 300 kHz : -1 dB to +0.5 dB
					300 kHz to 500 kHz : -3 dB to +0.5 dB
	Gain Accuracy	±5% (Fixed Gain:×1, ×10,×20, ar	nd ×50, Variable Gain: CAL, at 400	) Hz)	±5% (Fixed Gain:×1, ×20,×40, and ×100,
		, , ,	,	,	Variable Gain: CAL, at 400 Hz)
	Slew Rate	475 V/µs or above			450 V/µs or above
	Output DC Offset	±0.5 V or above			DC: ±1 V or above, AC: ±1 mV
	Output DC Bias	±75 V or above			±150 V or above
	Harmonic Distortion Rate	0.1% or less (40 Hz to 1 kHz, out	· /		0.1% or less (40 Hz to 1 kHz, output 80 Vrms)
	Output Impedance	[ 0.19+0.0155 $\sqrt{f}$ ×(1+j ) ] $\Omega$ or less (typ.)	[ $0.19+0.00803\sqrt{f}\times(1+j)$ ] $\Omega$ or less (typ.	[ $0.19+0.00460\sqrt{f}\times(1+j)$ ] $\Omega$ or less (typ.)	[ 0.19+0.0084 $\sqrt{f}$ ×(1+j ) ] $\Omega$ or less (typ.)
Input	Input Format	Input A, Input B or addition of inp	out A and input B (When two input	s are on, the maximum input voltag	e is within ±10 V in total)
<u>n</u>	Input Impedance	50 Ω±5%/10 kΩ±5% switchable	(Unbalanced, switch between two	inputs A and B at once)	
Po	wer Input	AC100 V to 230 V±10% (Maximu			
		50 Hz ±2 Hz or 60 Hz ±2 Hz (Sin	ĭ , ,,		
	wer Consumption	290 VA or less	580 VA or less	1050 VA or less	1050 VA or less
Dii	mensions	220(W)×132.5(H)×450(D)mm	290(W)×132.5(H)×450(D)mm	350(W)×177(H)×450(D)mm	350(W)×177(H)×450(D)mm
W	eigh	approx. 9kg	approx.11kg	approx.16kg	approx.16kg

#### Four-quadrant operation



#### Fast response, wide frequency bandwidth, DC to 1MHz







BA4825

- Broadband: DC to 2 MHz
- High-power output: 100 Vrms (300 Vp-p), 0.5 Arms
- High slew rate: 500 V/µs
- Low output impedance
- Bipolar output

Four-guadrant operation that enables positive and negative voltage and current to be supplied (source) and absorbed (sink).

Multiple functions

Output polarity switching, output range shift, output monitoring, external output on/off control, DC bias addition, and DC offset adjustment

#### **APPLICATIONS**

- Driving and evaluation of piezoelectric elements
- Test and evaluation of display devices
- Power amplifier for signal or pulse generators
- Measurement of magnetizing characteristics (B-H curves)
- Driving of elastic surface wave ultrasonic motors and comb toothshaped electrodes in the field of nanotechnology and MEMS
- High-frequency ripple tests of capacitors

#### **SPECIFICATIONS**

#### Frequency

Frequency band DC to 2 MHz

#### Output

Maximum output voltage

• $\pm 150$  V range (rated resistance load 200  $\Omega$ ) 100 Vrms or greater (40 Hz to 500 kHz) 70 Vrms or greater (500 kHz to 1 MHz) 40 Vrms or greater (1 MHz to 2 MHz)

•  $\pm 150$  V range (rated resistance load 450  $\Omega$ )  $\pm 150 \text{ V} (300 \text{ Vp-p}) (DC \text{ to } 500 \text{ kHz})$ ±100 V (200 Vp-p) (500 kHz to 1 MHz)  $\pm 56~V~(112~Vp\text{-}p)~(1~MHz~to~2~MHz)$ 

• +250 V range (rated resistance load 1,250  $\Omega$ )

-50 V to +250 V (DC to 500 kHz) +40 V to +240 V (500 kHz to 1 MHz) +80 V to +200 V (1 MHz to 2 MHz)

• -250 V range (rated resistance load 1,250 Ω) -250 V to +50 V (DC to 500 kHz) -240 V to -40 V (500 kHz to 1 MHz) -200 V to -80 V (1 MHz to 2 MHz)

Rated output current

(±150 V range, rated resistance load 200 Ω)

Output power 50 W (rated condition), 150 W max.

Operation mode Constant voltage (CV) Output polarity In-phase or reversed phase (toggled with the panel switch)

Characteristics of small

DC to  $100 \text{ kHz} \pm 0.5 \text{ dB}$ amplitude frequency

100 kHz to 2 MHz, +1, -3 dB

Conditions: Output amplitude 20 Vrms,

reference 1 kHz

Gain setting Fixed:  $\times 1, \times 10, \times 20, \times 50$ 

Variable: ×1 (CAL) to ×3, consecutive The set gain equals to (Fixed × Variable).

Slew rate 500 V/us

Adjustment range: ±0.5 V or more Output DC offset

(input terminal short circuit)

Output DC bias ±200 V or more

Allows turning on/off by the front panel switch.

Output impedance  $0.5 \Omega + 1.5 \mu H$  or less (typ.) BNC connector (front panel), Output terminal Lo side grounded to the cabinet

1/100 of output voltage, in-phase

Monitor output Output on/off Front panel switch or external control input

#### Input

Maximum input voltage

Number of terminals 2 (A input: Front panel, B input: Rear panel)

(Input type may be A input, B input, or both A

input and B input.)

Input terminals BNC connector, Lo side grounded to the cabinet

Input impedance 50  $\Omega$  and 10 k $\Omega$ , switchable

Miscellaneous

Protection function Output overcurrent, output overvoltage, power

section failure, abnormal internal temperature

External control

Power input

Output on/off and other uses input/output

Settings at power-on Settings power-on made by dip switches on

the rear panel (10 settings for BA4825)

AC100 V to 230 V  $\pm 10\%$  (at 250 V or less),

 $50 \text{ Hz}/60 \text{ Hz} \pm 2 \text{ Hz}$ 

Power consumption 350 VA or less

Dimensions (mm)/Weight 258 (W)×132.5 (H)×390 (D) (not including

protrusions)/approx. 7kg

#### Output voltage and current range

## For AC Output Output voltage range -50 to +250 V 200V Output voltage range -150 to +150 V 100V For DC Output Output Output voltage rang -250 to +50 V 100\ 200V Output voltage range -150 to +150 V Output





4520A

This series consists of power supplies that provide an output of up to  $\pm 200$  V from DC to 20 kHz. Four type are available, range from 250 VA to 2 kVA in output power.

In addition, by combining boosters with the 2 kVA amplifier, power output of up to 10 kVA (in 2 kVA/booster) is possible.

- Wide rage: DC to 20 kHz
- High output voltage: ±200 V
- Four modes of DC (CV/CC) and AC (CV/CC)
- Output voltage can be boosted up by serial connection.
- The 4521A Power Booster combined with the 4520A enable power expansion.

#### ■ POWER BOOSTER 4521A

The 4521A boosts the output power (current) of the 4520A. Up to four 4521A units can be connected to a single 4520A.

#### **SPECIFICATIONS**

Model			4502	4505	4510	4520A		
Rated output power			250 VA	500 VA	1 kVA	2 kVA		
Maximum output power with r	espect to prod	lucts*1	313 VA	625 VA	1.25 kVA	2.5 kVA		
Rated output current	DC mode		±1.9 A	±3.8 A	±7.5 A	±15.0 A		
	AC mode (rr	ns)*²	2.1 Arms	4.2 Arms	8.3 Arms	16.7 Arms		
Peak current			2.5 × rated value (rms)					
Rated output voltage			120 Vrms (±170 V) sine wave	)				
Maximum output voltage			141 Vrms (±200 V) sine wave	)				
Gain		CC	100 V/V					
		CV	1.5 A/V	3 A/V	6 A/V	12 A/V		
Gain stability			±100 ppm (typ.), ±100 ppm	/8 h (typ.) (CV, DC to 1 kHz)				
Output mode			CV, CC, DC and AC					
Load regulation (DC mode	e)		CV mode: Within ±0.1% (DC to 1 kHz), ±2% max. (1 kHz to 20 kHz) CC mode: Within ±2% (DC to 1 kHz), ±20% max. (1 kHz to 20 kHz)					
Line regulation (DC mode)	)		CV mode: Within ±0.1% (DC to 1 kHz), ±1% max. (1 kHz to 20 kHz) CC mode: Within ±0.2% (DC to 1 kHz), ±2% max. (1 kHz to 20 kHz)					
Frequency response			+0.2, -0.5 dB: DC to 5 kHz (45 Hz to 5 kHz for AC mode), +0, -3 dB: 5 kHz to 20 kHz					
Harmonic distortion (DC m	node)		CV mode: 0.05% or less (10 Hz to 1 kHz), 1% or less (10 kHz), 2.5% or less (20 kHz) CC mode: 0.5% or less (10 Hz to 1 kHz), 2.5% or less (20 kHz)					
Output offset voltage/curi	rent		Adjustable to zero					
Remote sensing			Possible in the CV and DC mode (DC to 1 kHz)					
Output type			Balanced, single-ended possibly, isolated between input and output					
Power input			AC100 V $\pm$ 10% (120, 200, 220 or 240 V is at 48 Hz to 62 Hz	vailable as option.)	AC200 V $\pm 10\%$ (220 or 240 V is available as option.) 48 Hz to 62 Hz			
Dimensions (H×W×D) (mm	n)		430 × 176 × 598	430 × 265 × 598	430 × 353.5 × 600	430 × 442.5 × 600		
Weight			approx. 27 kg	approx. 40 kg	approx. 70 kg	approx. 93 kg		
Remarks			*1: with respect to a capacitor-input rectifier circuit having a crest factor (Ipeak/Irms) of 2, in the CV mode *2: rms value for a sine wave current (at the rated output voltage, with Vcc = 100% in AUTO mode)					

#### HIGH SPEED BIPOLAR AMPLIFIER for Vehicle Electrical and Electronic Component

**As-161 SERIES** 





As-161 conducts various EMC tests and power simulation tests on vehicle electrical and electronic components when connected to a testing waveform generator.

- High speed and broadband: DC to 150 kHz
- High output voltage: -15 V to +60 V/-10 V to +30 V
- High current: 30Apeak/60Apeak/120Apeak/240Apeak
- Low output impedance

+43 316 40 28 05

- Stable constant voltage output for capacitive load
- Adjustable slew rate of 5 levels.

Voltage  $\pm 60$  V, Current  $\pm 100$  A max., Constant voltage and Constant current Wide output range, Variety of Application

EBP4610 ±10 A BP4620 ±20 A €







BP4660 (±60 A) to BP46100 (±100 A) are in same housing.

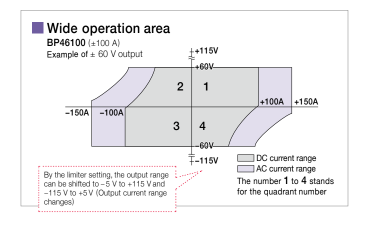
#### **SPECIFICATIONS**

Mod	el				BP4610	BP4620	BP4630	BP4640			
	Maximum			C	-115 V to +115 V						
	output volt	tage*1			RL=23 Ω	RL= 12 Ω	RL=7.7 Ω	RL=5.8 Ω			
	CV mode			C to 0.5 kHz	±60 V						
					RL=6 Ω	RL=3 Ω	RL=2 Ω	RL= 1.5 Ω			
			C	.5 kHz to 40 kHz	±60 V		•				
					RL=4 Ω	RL=2 Ω	RL=1.3 Ω	RL=1 Ω			
			4	0 kHz to 150 kHz	±50 V						
<b>-</b>					RL=6 Ω	RL=3 Ω	RL=2 Ω	RL= 1.5 Ω			
nd	Maximum			C to 0.5 kHz	±10A/RL=6 Ω	±20A/RL=3 Ω	±30A/RL=2 Ω	±40A/RL=1.5 Ω			
Output	output current*1		C	.5 kHz to 30 kHz	±15A/RL=4 Ω	±30A/RL=2 Ω	±45A/RL=1.3 Ω	±60A/RL=1 Ω			
	CC mode		3	0 kHz to 70 kHz	±8.3A/RL=6 Ω	±16.6A/RL=3 Ω	±24.9A/RL=2 Ω	±33.2A/RL=1.5 Ω			
	Small amp	litude fr	equenc	y characteristics*1	CV mode: DC to 200 kHz	(amplitude 12 Vp-p, 500 Hz	z reference), CC mode: DC	to 70 kHz (amplitude 12 Vp-p,			
	Response	calibrat	ion func	tion	Response characteristic of	an be adjusted with knobs	on the front panel (Time cor	nstant: T, Voltage: V, and			
	Rise / Fall t	time			CV: 2.5 µs*1 (square ±60	V), CC: 4 μs*1 (square, for	the following current)				
					±10 A	±20 A	±30 A	±40 A			
	Output Imp	oedance	e*1 (	CV mode	7 mΩ + 1.3 μH	3.5 mΩ + 0.65 μH	2.3 mΩ + 0.43 μH	1.8 mΩ + 0.33 μH			
			(	CC mode	10 kΩ // 0.45 μF	5 kΩ//0.90 μF	3.3 kΩ // 1.35 μF	2.5 kΩ // 1.8 μF			
	Internal	CV	DC vo	Itage setting range	-115 to +115 V (resolution 0.01 V)						
	signal source	mode	AC	Amplitude range	0 Vp-p to 120 Vp-p (resolution 0.1 Vp-p)						
Ş.	Source		voltag	e Waveform	Sine, square, arbitrary (16 types)						
Signal sources*				Frequency range							
l on		CC	DC	Setting range	-10A to +10A	-20A to +20A	-30A to +30A	-40A to +40A			
SO		mode	curren	t Resolution	0.01 A						
la			AC .	AC current	_	Amplitude range	0 to 30 Ap-p	0 to 60 Ap-p	0 to 90 Ap-p	0 to 120 Ap-p	
igi		CL			t Resolution	0.001 Ap-p		0.1 Ар-р			
0,				Waveform	Sine, Square, Arbitrary (1)						
				Frequency range	1 Hz to 100 kHz (resolution	<u> </u>					
	External si	<u> </u>						5 V, Frequency range: DC to			
	Sequence	function	าร					1 to 255 (within 1 sequence),			
ပ္က	NA 14						ount: 1 to 999, or continuol	us, sequence control: start/			
Ö	Monitor ou	•	41		Output voltage, output cu		10				
Functions	Measurem					tput current, AC output volt					
교	Arbitrary w			ry		vrite is performed via the US					
	Store / Rec		ory		<u> </u>	saved to memories No.1 to		annala function			
		tions					ey lock, beep, reset, self-dia	ignosis iunction			
	Interface		Volta		USB Interface (USBTMC / 90 V to 250 V	180 V to 250 V		180 V to 250 V, three-phase,			
als	Power Inpu	ut	Volta	<u> </u>	50 Hz / 60 Hz ±2 Hz	100 V 10 200 V		100 V to 200 V, triree-phase,			
Generals			<u> </u>	uency er consumption	1.2 kVA max.	2.4 kVA max.	3.6 kVA max.	4.8 kVA max.			
Gel	Dimension	o (\M\ ».L			430 × 176 × 551	2.4 KVA Max. 430 × 354 × 551	430 × 710 × 686	4.8 KVA max. 505 × 1150 × 700			
			(U x I	1111)	26 kg	53 kg	97 kg	165 kg			
Dans	Weight (ap	prox.)			_		97 Kg source, external signal, and internal				
Rem	arks				* 1. Adjusted characteristics *	2. Selectable from among internal	source, external signal, and interna	ai source + externai signai.			

<sup>\*</sup>BP4610 and BP4620 are CE certified

- Wide range voltage output ±60 V (possible to shift the range)
- ●10 Models, ±10 A to ±100 A
- Two mode selectable, constant voltage/constant current
- High speed, DC to 150 kHz (CV, Adjusted)
- Up to 255 Steps sequence function
- DC, sine wave, square wave, and arbitrary wave
- Response calibration function
- USB/External control IO
- Analog input as power amplifier
- Control software bundled





#### **APPLICATIONS**

- Power supply for voltage fluctuation test on 12 V/24 V/48 V vehicle electrical and electronic components
- Constant current power supply for generating magnetic field
- Constant current power supply for capacitor ripple test
- Constant current power supply for plating

BP4650	BP4660	BP4670	BP4680	BP4690	BP46100
D 100	D 0.00	D 000	D 000	D 000	D 000
RL=4.6 Ω	RL=3.8Ω	RL=3.3 Ω	RL=2.9 Ω	RL=2.6 Ω	RL=2.3 Ω
RL=1.2 Ω	RL=1 Ω	RL=0.86 Ω	RL=0.75 Ω	RL=0.67 Ω	RL=0.6 Ω
	I=		T	T	
RL=0.8 Ω	RL=0.67 Ω	RL=0.57 Ω	RL=0.50 Ω	RL=0.44 Ω	RL=0.4 Ω
RL=1.2 Ω	RL=1 Ω	RL=0.86 Ω	RL=0.75 Ω	RL=0.67 Ω	RL=0.6 Ω
±50A/RL=1.2 Ω	±60A/RL=1 Ω	±70A/RL=0.86 Ω	±80A/RL=0.75 Ω	±90A/RL=0.67Ω	±100A/RL=0.6 Ω
±75A/RL=0.8 Ω	±90A/RL=1Ω ±90A/RL=0.67Ω	±105A/RL=0.57 Ω	±120A/RL=0.75 Ω	±135A/RL=0.44 Ω	$\pm 150A/RL = 0.6 \Omega$ $\pm 150A/RL = 0.4 \Omega$
±41.5A/RL=1.2 Ω	±49.8A/RL=1 Ω	±58.1A/RL=0.86 Ω	±66.4A/RL=0.75 Ω	±74.7A/RL=0.67 Ω	±83A/RL=0.6 Ω
500 Hz reference)		Hz (amplitude 12 Vp-p, 500 F			
Current: I)	OV IIIOde. DO to 170 ki	riz (amplitude 12 vp-p, 500 i	nz releterice), oo mode. Do	TO TO KITZ (amplitude 12 v	p-p, 500 Hz reference)
Juntin 1 /	CV: 2.7 µs*1 (square ±	60 V), CC: 4.2 μs*1 (square,	for the following current )		
±50 A	±60 A	±70 A	±80 A	±90 A	±100 A
1.4 mΩ + 0.31 μH	1.2 mΩ + 0.3 μH	1 mΩ + 0.29 μH	0.9 mΩ + 0.27 μH	0.8 mΩ + 0.26 μH	0.7 mΩ + 0.24 μH
2 kΩ // 2.25 μF	1.7 kΩ//2.7 μF	1.4 kΩ // 3.15 μF	1.3 kΩ//3.6 μF	1.1 kΩ // 4.05 μF	1 kΩ//4.5 μF
-50A to +50A	-60A to +60A	-70A to +70A	-80A to +80A	-90A to +90A	-100A to +100A
-50A to +50A 0 to 150 Ap-p	-60A to +60A	-70A to +70A 0 to 210 Ap-p	-80A to +80A 0 to 240 Ap-p	-90A to +90A 0 to 270 Ap-p	-100A to +100A 0 to 300 Ap-p
0 to 150 Ap-p	0 to 180 Ap-p	0 to 210 Ap-p	0 to 240 Ap-p	0 to 270 Ap-p	0 to 300 Ap-p
0 to 150 Ap-p	0 to 180 Ap-p		0 to 240 Ap-p	0 to 270 Ap-p	0 to 300 Ap-p
0 to 150 Ap-p  200 kHz step time: 0.1 ms to 99	0 to 180 Ap-p	0 to 210 Ap-p	0 to 240 Ap-p	0 to 270 Ap-p	0 to 300 Ap-p
0 to 150 Ap-p  200 kHz step time: 0.1 ms to 99	0 to 180 Ap-p	0 to 210 Ap-p	0 to 240 Ap-p	0 to 270 Ap-p	0 to 300 Ap-p
0 to 150 Ap-p  200 kHz step time: 0.1 ms to 99 stop / hold / branch	0 to 180 Ap-p	0 to 210 Ap-p	0 to 240 Ap-p	0 to 270 Ap-p	0 to 300 Ap-p
0 to 150 Ap-p  200 kHz step time: 0.1 ms to 99 stop / hold / branch	9.9999 s (res 0.1 ms), parar  3 V, three-phase, four-wire (sp. 7.2 kVA max.	0 to 210 Ap-p	0 to 240 Ap-p	0 to 270 Ap-p	0 to 300 Ap-p
0 to 150 Ap-p  200 kHz step time: 0.1 ms to 99 stop / hold / branch	0 to 180 Ap-p  9.9999 s (res 0.1 ms), parar	0 to 210 Ap-p  meters: DC voltage (CV), DC	0 to 240 Ap-p  current (CC), superimposed	0 to 270 Ap-p	0 to 300 Ap-p

## **FUNCTION MODULES**

Advanced circuit and various types of electronic equipment combined with advanced technology and reliable mounting technology.

#### **FILTER**

Filters for noise removal and anti-aliasing are modularized. The characteristics you need are available from a wide range selection of models.

#### Resistor tunable filter

Filter module that sets the cutoff (center) frequency with external resistors.

#### Programmable filter

Filter module that sets the cutoff (center) frequency with logic signals.

#### Voltage tunable filter

Filter module that sets the cutoff (center) frequency with external DC voltages.

#### Fixed frequency filter

A semi-custom-made filter module that the customers can select the filter characteristics and designate necessary items, such as cutoff frequency, and create it.



#### **AMPLIFIER**

Amplifier modules having low noise and excellent frequency characteristics. A highly accurate amplifier circuit can be realized with a few external components.

#### Low noise amplifier

It is an amplifier module with extremely low internal noise. While achieving low noise, it has excellent DC and frequency characteristics. Thus, it is possible to achieve both high-precision signal processing and high-density mounting.

#### Transconductance amplifier

It outputs and applies a weak current of  $\mu A$  level. It is a voltage to current conversion module that can supply bipolar output current.

#### Transimpedance amplifier

High gain, broadband, low noise. Current amplifiers that realize the world's highest performance with original circuit design technology.

#### Piezo driver

It is a linear amplifier that outputs 150 Vpp. This amplifier is optimum for driving various piezoelectric actuator.



#### **OSCILLATOR**

Lineup for low distortion sine-wave oscillator modules that can set the oscillation frequencies with external resistors.

#### Resistor tunable oscillator

Oscillator module that sets the frequency with external resistor.

#### Random binary generator

Oscillator which can be output binary signals from a random timing. It is possible to make white noise combination with lowpass filter.



#### PHASE DETECTOR

A phase detector module is used to detect signals that are buried in noise as well as signals extremely minor levels.

#### Phase detector

A phase detector module can detect small level signals and signals that are buried in noise.

#### Vector detector

It detects the quadrature phase using phase detector module. The amplitude and the phase of the input signal synchronous with a reference signal are calculated by a DSP.



#### **CUSTOM DEVICE**

Based on customer's requests, we can do circuits design, sample prototypings, and mass productions. Designing and manufacturing include small quantity lot and board mounting, also support highly reliable products, such as hermetic seals.







## **CUSTOMIZED PRODUCTS**

#### RIPPLE CURRENT TESTER



A device that tests the reliability of a capacitor and coil by applying a DC bias and superimposing a sinusoidal ripple current. Meets the needs of reliability tests, deterioration tests, and noise tests of capacitors and coils.

- For electrolytic capacitors
- Frequency range: 120 Hz to 100 kHz
- Ripple current: 100 A
- Waveform: sine wave
- Multi channels

- For power inductor
- Frequency range: 10 kHz to 150 kHz
- Ripple current: ±30 A
- Inductance: 10 μH to 500 μH

#### BIDIRECTIONAL DC POWER SUPPLY/BATTERY SIMULATION POWER SUPPLY



#### For evaluation of secondary batteries and various simulated power supplies

- Output range: 0 to 400 V/±50 A/±20 kW
- 800 V in 2 series, ±500 A in 10 parallel
- Constant voltage/constant current/constant power output, switchable
- Limiter function, load protection function, measurement function, remote sensing
- A maximum of 10 units lithium ion battery simulated power sources can be combined and controlled together with the controller
- Supports solar cell simulation

#### MULTICHANNEL LOW NOISE AMPLIFICATION SYSTEM

Sensors, from low resistance to high resistance Highly accurate signal processing



4 channels

- Low Noise
- Bipolar Input: 1.3 nV/√Hz
   FET Input: 2.5 nV/√Hz
- Multifunction
  - Input-coupling: DC/AC
  - Input-mode: differential/single-ended/GNDLPF: THRU (OFF)/LPF (ON, fc = 1 MHz)
  - Equivalent input offset voltage adjustment range: ±100 μV
  - Amplifier GND: FLOAT/EXTERNAL

## **NF** Corporation

- Head Office: Yokohama, Japan
- Establishment: April 1959
- Business Description:

Development, Manufacture and Sales of Measurement Instruments, Power Supplies, Device Modules and Customized Products

- Production Sites: Yokohama and Yamaguchi (2 sites)
- Overseas Office: Ohio, USA and Shanghai, CHINA



Head Office

Note: The contents of this catalog are current as of January 24th, 2023

 Products appearance and specifications are subject to change without notice. Before purchase contact us to confirm the latest specifications, price and delivery date.

# **NF Corporation**

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