## Regulated DC Power Supplies

 PD－A／AD SERIES［Meter display】 18V／10A PD18－10A
18V／20A PD18－20A
18V／30A
PD18－30A
36V／10A
PD36－10A 36V／20A
PD36－20A 56V／6A
PD56－6A
56V／10A
PD56－10A
110V／3A
PD110－3A
110V／5A
PD110－5A

【Digital display】 18V／10A
PD18－10AD
18V／20A
PD18－20AD
18V／30A
PD18－30AD
36V／10A
PD36－10AD
36V／20A
PD36－20AD
56V／6A
PD56－6AD
56V／10A
PD56－10AD
110V／3A
PD 110－3AD
110V／5A
PD110－5AD

## OUTLINE

The PD－A／AD Series power supplies are DC constant－ voltage（CV），constant－current（CC）power supplies with variable output level featuring the use of the phase control method and high reliability．Inheriting the reliability and accuracy of the highly approved PD Series and incorporating a wide variety of protection facilities，the PD－A／AD Series power supplies have been designed with emphasis on the ease of operation and safety in use as research and experiment power supplies or long aging system power supplies．With 9 combinations of different voltage／current capacity values and the meter indication type and digital indication type models available for each of them，a total of 18 models offer a wide variation which can be selected according to applications．


## FEATURES

## High Stability, Large Capacity

A unique phase control method which uses a built-in pre-regulator ensures fast response and efficient high-stability supply of high currents.

## Low Ripple, Low Noise

The unique phase control method is combined with a choke-input type smoothing circuit to provide excellent input and load variation rates, low ripple and low noise.

High-Accuracy Voltage and Current Settings
The output voltage as well as the output current can be set using 10-turn potentiometers, enabling smooth, fine setting.

## Remote Sensing

This function compensates for the voltage drop at the load terminals which is caused by resistance of leads between the PDA Series supply output terminals and the load and by output terminal contact resistance.

## Remote Control

The output voltage and current can be controlled by means of an external DC voltage or resistance. In addition, it is also possible to remote control the OUTPUT ON/ OFF by means of a contact switch.

## Voltage/C urrent Limiting

A V/I CHECK switch is provided to allow setting the constant voltage and constant current setting values. The voltage and current values can be set and checked even while the output is ON.

## Parallel Operation

By connecting the PD-A Series power supplies of the same model in a master-slave configuration, a single master can control all of the slave supplies. This parallel operation makes it possible to increase the output current.

## Series Operation

The output voltage can be increased by series connection. A series connection in the master-slave mode of operation is also possible, with which a single master can control all of the slave supplies (provided that the allowable grounding voltage is within $\pm 250 \mathrm{~V}$.)

## GP-IB System Compatibility

The voltage and current can be set with high accuracy through GP-IB by connecting the optional GP-610D GP-IB adaptor. The OUTPUT ON/ OFF can also be controlled through the GP-IB if the OP-12 EXT I/ O unit (factory option) is added.

## OUTPUT ON/OFF

The OUTPUT switch allows you to turn the output voltage on and off electronically. This can also be controlled externally by means of a contact switch.

## OVP (Over-Voltage Protection)

The OVP protects the load from excessive voltage by switching the power off instantaneously in cases of operational mistakes or
unexpected accidents. The OVP setting voltage can be displayed by pressing the OVP CHECK switch, and the setting can be made using a semi-fixed potentiometer on the front panel. The OVP setting voltage can be set or checked even while the output is on, without interrupting the use of the power supply.

## OCP (Over-Current Protection)

The OCP protector circuits detects output current level above about $120 \%$ of the rated current and switches the power off.

## OHP (Over-Heat Protection)

The OHP protector circuit detects the rise of heat sink temperature at about 100degree $C$ and switches the power off.

## LED Indicators

The green LED lights during constant-voltage operation and the red LED lights during constant-current operation.

## Output

The output is supplied from 3 terminals based on the floating method.

## Remote Control Operations

## Remote Sensing

This function compensates for the voltage drop at the load connection terminals which is caused by resistance of leads between the PD-A Series supply output terminals and the load and by output terminal contact resistance.


## Control by an External Voltage

An externally-applied voltage ( 0 to 10 V ) can be used to control the output voltage and current.


## REGULATED DC POWER SUPPLIES

## Single-Controlled Parallel Operation

It is possible to connect the several power supplied of the same model in parallel to increase the output current capacity. One unit (the master) can be used to control all the other units (slaves) in a master-slave mode of operation.


## Control by an External Resistance (1)

An externally-applied resistance ( 0 to $10 \mathrm{k} \Omega$ ) can be used to control the output voltage and current.


OUTPUT ON/OFF Control with External Contact
The output can be switched on and off according to the opening and shorting of an external contact.


Shorted: OUTPUT OFF. Open: OUTPUT ON.
(The front-panel OUTPUT ON/OFF switch should be left to ON.)

## Series Operation

All of the PD-A Series power supplies can be connected in series provided that the grounding voltage is within $\pm 250 \mathrm{~V}$.
$\mathrm{E}_{0}=\mathrm{E}_{1}+\mathrm{E}_{2}$


## Single-C ontrolled Series Operation

It is possible to connect several power supplies of the same model in series to increase the output voltage capacity. One unit (the master) can be used to control all the other units (slaves) in a master-slave setup

$\mathrm{E}_{\mathrm{o}}=\mathrm{E}_{1}+\mathrm{E}_{2}+\mathrm{E}_{3}$
$+E_{1}=-E_{1}$

## Control by an External Resistance (2)

An externally-applied resistance ( 0 to $\infty$ ) can be used to control the output voltage.


## GP-IB Control

Used in combination with the optional GP-610D GP-IB adaptor, the PD-A/ AD Series can be GP-IB controlled from a computer.

OP-12 (with option)


OP-12 (without option)


## Controllable Power Supply Operations from This Unit

| Control item |  | Voltage only | Current only | Both Voltage/ Current | OUT PUT <br> ON/OFF | CV $\rightarrow$ CC and CC $\rightarrow$ CV <br> mode interrupt | POWER-OFF interrupt <br> (OVP interrupt, etc.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EXT I/ O | With OP-12 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| Unit | Without OP-12 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ |

## PD-A/AD SERIES

## GP-IB Adaptor

## \section*{GP-IB Adaptor} <br> GP-610D

The interface conforms to the IEEE-4881978 and the SRQ (Service Request) function detects abnormality in the controlled power supplies to provide safety. With mutually-insulated three D/A outputs, the GP-610D can control the voltage or current of up to 3 units of PD-A Series power supplies. Outputs $A$ and $B$ use 12 -bit D/A converters with binary inputs for highly-accurate setting (while output $C$ uses a 8-bit binary-input D/A converter.)


## [GP-610D SPECIFICATIONS】

Electrical specifications
M echanical specifications Interface function

Address
Listen-only mode
Remote/ local function Service request function
conform to IEEE488-1978 conform to IEEE488-1978 SH1, AH1, T6, L3, SR1, RL1, PP0, DC1, DT1, C0
Any address from 0-30 can be set with the address switch Can be set with L-ONLY switch Can be set with the Local switch. Input data format error, input setting error, and changes in CV/CC conditions of the supply being controlled; also breaker shutoff or power switch OFF status during abnormal voltage conditions of the supply being controlled.

Analog outputs

| Channel | CHs A, B | CH C |
| :---: | :---: | :---: |
| Output voltage range | 0 to $\pm 10 \mathrm{~V}$ (bipolar) | 0 to +10 V (monopolar) |
| Fullscale voltage variable range | $\pm 10 \mathrm{~V} \pm 15 \%$ | $+10 \mathrm{~V} \pm 15 \%$ |
| M aximum output current | 3 mA |  |
| D/A converter resolution | 12-bit, $0.05 \%(4.8 \mathrm{mV})$ (Linear 8 bit) | 8-bit, $0.4 \%$ ( 39 mV ) (Linear 8 bit) |
| D/A converter accuracy ( $\mathrm{Ta}=25^{\circ} \mathrm{C}$ ) | 0.025\% (1/ 2LSB) | 0.2\% (1/ 2LSB) |
| Setting accuracy | 0.0275\% | 0.22\% |
| Output ripple \& noise | $300 \mu \mathrm{Vrms}$ or less ( 10 Hz to 1 M Hz ) |  |
| Input voltage variation | 1.5 mV or less ( $\pm 10 \%$ fluctuate) |  |
| Load variation | 1.5 mV or less (0-100\% fluctuate) |  |
| temperature coefficient | 50ppm/ ${ }^{\circ} \mathrm{C}$ (Typ.) |  |
| Rise time | $100 \mu \mathrm{~s}$ or less (10 to $90 \% 10 \mathrm{k} \Omega$ load) |  |
| Power source <br> Power consump | $100 \mathrm{~V} \pm 10 \% 120,220,240 \mathrm{~V},(250 \mathrm{~V} \text { max }) \mathrm{AC}$ <br> internally switchable, $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ $15 \mathrm{~W}$ |  |


|  |  |
| :---: | :---: |
| M aximum dimensions |  |
| Weight |  |
|  | - Accessories |

$68(\mathrm{~W}) \times 147(\mathrm{H}) \times 251(\mathrm{D}) \mathrm{mm}$ $73(\mathrm{~W}) \times 161.5(\mathrm{H}) \times 284(\mathrm{D}) \mathrm{mm}$ Approx. 2.3 kg
Instruction manual× 1, OP-14 $\times 1$ set $[3$ pin (DIN 3-core arrow-shaped tip cable $\times 2$ / (7pin DIN-7pin DIN cable)×1]

PD-A SERIES OPTION


Rack mount adaptor
RK-601E (EIA size)
External dimensions : $482(\mathrm{~W}) \times 177(\mathrm{H}) \times 482(\mathrm{D}) \mathrm{mm}$
Weight : Approx. 6.5 kg


GP-IB Cable (2m)
CB-2420P


EXT I/O Unit (Factory option)
OP-12

Blank panel
RB-601 (1/2 Rack width)
RB-602 (1/6Rack width)
Produced on receipt of an order

## SPECIFICATIONS




## PD-A/AD SERIES



