PMC/PMC-A series

COMPACT LOW-NOISE DC POWER SUPPLY (CV·CC)



Both the PMC and PMC-A Series Deliver **High Reliability and Sophisticated** Features in a Compact Body

Outline

The PMC and PMC-A series are compact, highperformance, constant voltage, constant current series regulated DC power supplies. The adoption of series regulated design realizes a highly stable output with a low level of output noise. LED digital meter which is legible even in dimly lit location, and electronic switches which eliminate relay chattering, are also featured in this series. In addition, members of the PMC-A series are equipped with various remote control functions, and when combined with any member of the power supply controllers, allow compatibility with GPIB systems. These compact, general-purpose power supplies feature outstanding cost and performance that allow them to accommodate a diverse range of operations, from research and development applications to aging and system power supplies used in production and service applications.

Computer Control

- The Power Supply has a capable of Computer Control by using with PIA4800 Series. (For the detailed features of PIA4800 Series, please refer to Page 5-2)
- The Power Supply has a capable of Computer Control by using with PIA3200. (For the detailed features of PIA3200, please refer to Page 5-9)
- The Power Supply has a capable of Computer Control by using with DPO2212A. (For the detailed features of DPO2212A, please refer to Page 5-20)

By combining a member of the PMC-A series with the power supply controllers, the following functions can be controlled via GPIB.

•Setting of output voltage and output current

•Readout of output current with an optional shunt unit.



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PMC/PMC-A series

PMC350-0.2A

PMC500-0.1A

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Features



PMC-A Series

Equipped with a full range of functions to accommodate automated testing and other applications.

Features:

- Simultaneous digital display of voltage and current values
- GPIB control by combining with the power supply controllers.
- External analog remote control of voltage and current
- Front Panel Output ON/OFF switch (also operated by remote control)
- 10-turn potentiometer for setting of voltage and current
- Remote sensing function to compensate for voltage drops caused by resistance of wires to load. (Only models of which rated output voltage is 18V or 35V)



PMC Series

Outstanding cost performance by providing all necessary functions in a simple and efficient package.

(1)

(3)

Features:

- Front panel output ON/OFF switch
- 10-turn potentiometer for setting of voltage (single-turn potentiometer for setting of current)
- Reasonably priced

User Options (1)Output Terminal Cover:OTC01-PMC*1 (2)Carrying Handle:CH01-PMC*2 (3)Guard Cap:GP01-PMC

*1:Available for models output rating are 70V and mor *2:Available for type II models

Features

PMC and PMC-A Series Common Features

- Capacity can be expanded by one-control parallel operation • Green LED digital meter that is easily visible even in dimly
- lit locations
- Improved, operator safety by enclosing the heat sink within the case
- Various adjustment dials and switches are centralized on the sub-front panel for ease of operation and ease of maintenance
- Overvoltage protector (OVP) provided as standard equipment



Various adjustment dials and remote control setting switches are located on the sub-front panel.

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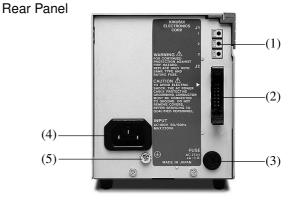
Model CV(V) CC(A) PMC18-1A 0 to 1 PMC18-2A 0 to 2 0 to 18 PMC18-3A 0 to 3 PMC18-5A 0 to 5 PMC35-0.5A 0 to 0.5 PMC35-1A 0 to 1 0 to 35 PMC35-2A 0 to 2PMC35-3A 0 to 3 PMC70-1A 0 to 70 0 to 1 PMC110-0.6A 0 to 110 0 to 0.6 PMC160-0.4A 0 to 160 0 to 0.4 PMC250-0.25A 0 to 0.25 0 to 250 0 to 0.2

Model	CV(V)	CC(A)
PMC18-2		0 to 2
PMC18-3	0 to 18	0 to 3
PMC18-5		0 to 5
PMC35-1		0 to 1
PMC35-2	0 to 35	0 to 2
PMC35-3		0 to 3

0 to 350

0 to 500

0 to 0.1



(1)One-control parallel operation input and output terminals (2)Analog remote control terminal (PMC-A Series only)

- (3)AC input fuse holder
- (4)AC input terminal
- (5)Ground terminal

PMC/PMC-A series

COMPACT LOW-NOISE DC POWER SUPPLY (CV·CC)

Specifications

*Specifications are based on the conditions indicated as follow unless otherwise specified: Resistance load, output grounded, remote sensing off, warm-up period of 30 minutes.

■ Output Voltage		Output volt	bly Variable by 10-tu age temperature coe	1	■ Isoration Voltage from Ground	Models of which rated output voltage is 18V and $35V: \pm 250V$			
						Other Models: ±500V			
$ \begin{array}{c} 100 \ ppm/^{\circ}C(typ) \\ Transient response time: 50 \mu s \\ Continuously variable by 10-turn potention (PMC-A series) \\ Continuously variable by single-turn potentiometer(PMC series) \\ Output current temperature coefficient: 200 ppm/^{\circ}C(typ) \\ \hline Meter Display Error \\ Output Voltage \\ Output Voltage \\ Output Voltage \\ Output Current \\ Display error \pm (0.5\% \text{ rdg } + 2 \text{ digits}) \text{ at } 23^{\circ}C \text{ (typ)} \\ \hline \text{Temperature coefficient: } 300 \text{ ppm/}^{\circ}C(typ) \\ \hline \text{Output Current} \\ Display error \pm (1\% \text{ rdg } + 5 \text{ digits}) \text{ at } 23^{\circ}C \text{ (typ)} \\ \hline \text{Temperature coefficient: } 400 \text{ ppm/}^{\circ}C(typ) \\ \hline \text{Voltmeter Display(Fixed Range)} \\ \hline \text{Ammeter Display(Fixed Range)} \\ \hline \end{array}$					Protective Circuitry	Output overvoltage protection(OVP)			
Output Current				rn potentiometer		Setting range: 5% to 105% of rating			
		(PMC-A se	ries)			Input fuse / temperature fuse(130°C)			
		Continuous	sly variable by single	e-turn	Functions	Output voltage remote control			
		potentiome	ter(PMC series)		(PMC-A series only)	By external voltage: 0 to 10V			
 Output Current Continu (PMC-A Continu potentic Output 4 200 ppr Meter Display Error Output Voltage Display (typ) Temper Output Current Display (typ) Temper Voltmeter Display(Fixed Range) Rated Output Voltage Max.Digit Display 19.99 			ent temperature coe	fficient:		By external resistance: 0 to $10k\Omega$			
		200 ppm/°C	C(typ)			Output current remote control			
Meter Display E						By external voltage: 0 to 10V			
 Output Voltag 	ge	Display erro	or $\pm (0.5\% \text{ rdg} + 2 \text{ dig})$	gits) at 23°C ±5°C		By external resistance: 0 to $10k\Omega$			
		(typ)				Output ON/OFF control(Output off by external			
		Temperatur	e coefficient: 300 pr	pm/°C(typ)		make contact)			
 Output Current 		-				Remote sensing(Only models of which rated			
1		• •				output voltage is 18V and 35V)			
			e coefficient: 400 pr	pm/°C(typ)	Operation	Series operation ^{*1}			
			11		1	Parallel operation and one control parallel			
Rated Output Voltage	Max.Dig	git Displayed	Rated Output Ampere	Max.Digit Displayed		operation are available with same model. ^{*2}			
			less than 1A	0.999	Options	Rack mounting adapters			
35V, 70V, 110V, 160V			more than 1A	9.99	_ •F	JIS standards:KRA150			
250V, 350V, 500V	999					EIA standerds:KRA3			
Polarity		Positive or	negative ground			Power supply controller: model PIA3200			
Ambient Temper	rature	0 to 40°C(v	with no condensatior	n of dew)		2-core shielded cable for connecting PMC-A			
Ambient Humid	ity	10 to 80%	RH(with no condens	sation of dew)		series with model PIA3200: SC02-PIA			
Cooling Method	1	Conventior	al air cooling			Shunt unit: model SH-10			

Specifications	Output		Ripple		Line Regulation		Load Regulation		Power Source*3	Power Consumption	Туре	Weight
Specifications	CV	CC	CV	CC	CV	CC	CV	CC	AC	Approx.		Approx.
Model	V	Α	mVrms	mArms	mV	mA	mV	mA	V±10%	VA		kg
PMC18-1A	0 to 18	0 to 1	0.5	1	1	10	2	5	100	50	Ι	3.5
PMC18-2A	0 to 18	0 to 2	0.5	1	1	10	2	5	100	100	Ι	4.0
PMC18-3A	0 to 18	0 to 3	0.5	1	1	10	4	5	100	160	Ι	5.0
PMC18-5A	0 to 18	0 to 5	0.5	2	1	5	5	10	100	230	II	6.0
PMC35-0.5A	0 to 35	0 to 0.5	0.5	1	3	10	3	5	100	50	Ι	3.5
PMC35-1A	0 to 35	0 to 1	0.5	1	3	10	3	5	100	95	Ι	4.0
PMC35-2A	0 to 35	0 to 2	0.5	1	3	10	3	5	100	190	Ι	5.0
PMC35-3A	0 to 35	0 to 3	0.5	1	3	5	4	10	100	240	II	6.0
PMC70-1A	0 to 70	0 to 1	1	1	5	2	5	10	100	150	II	5.5
PMC110-0.6A	0 to 110	0 to 0.6	2	1	7	2	7	5	100	150	II	5.5
PMC160-0.4A	0 to 160	0 to 0.4	3	1	10	2	10	5	100	150	II	5.5
PMC250-0.25A	0 to 250	0 to 0.25	3	1	15	1	15	5	100	150	II	5.5
PMC350-0.2A	0 to 350	0 to 0.2	5	1	25	1	25	5	100	150	II	5.5
PMC500-0.1A	0 to 500	0 to 0.1	10	1	30	10	30	3	100	110	II	5.0
PMC18-2	0 to 18	0 to 2	0.5	1	1	10	2	5	100	100	Ι	4.0
PMC18-3	0 to 18	0 to 3	0.5	1	1	10	4	5	100	160	Ι	5.0
PMC18-5	0 to 18	0 to 5	0.5	2	1	5	5	10	100	230	II	6.0
PMC35-1	0 to 35	0 to 1	0.5	1	3	10	3	5	100	95	Ι	4.0
PMC35-2	0 to 35	0 to 2	0.5	1	3	10	3	5	100	190	Ι	5.0
PMC35-3	0 to 35	0 to 3	0.5	1	3	5	4	10	100	240	II	6.0

*1:The number of Power Supplies that can be connected in series is limited by the voltage rating with isolation voltage. For example, for 35V type 250/35=7.14...up to seven units can be connected.

*2: The number of Power Supplies that can be connected in parallel is limited up to four units including the master power supply.

*3:POWER SOURCE:(1)105V to 130V (2)180V to 220V (3)195V to 239V (4) 210V to 250V are available at request.

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