



Test and Measurement Solutions

DIGEST CATALOG
2020 Vol.1

TEXIO TECHNOLOGY CORPORATION

A series of stylized, overlapping wavy lines in green, orange, and blue, located at the bottom of the page, creating a dynamic and modern feel.

Regulated DC Power Supplies

PS-A / PS-AR Series

PS6-66A / PS6-66AR	(6V/66A)
PS6-133A / PS6-133AR	(6V/133A)
PS10-40A / PS10-40AR	(10V/40A)
PS10-80A / PS10-80AR	(10V/80A)
PS10-120A / PS10-120AR	(10V/120A)
PS20-20A / PS20-20AR	(20V/20A)
PS20-40A / PS20-40AR	(20V/40A)
PS20-60A / PS20-60AR	(20V/60A)
PS40-10A / PS40-10AR	(40V/10A)
PS40-20A / PS40-20AR	(40V/20A)
PS40-30A / PS40-30AR	(40V/30A)
PS60-6.6A / PS60-6.6AR	(60V/6.6A)
PS60-13.3A / PS60-13.3AR	(60V/13.3A)
PS60-20A / PS60-20AR	(60V/20A)

Switching



GP-IB OPTION USB OPTION RS-232C OPTION

*Standard for PS-AR type

● Four digits LED display

The high resolution display can indicate output voltage and current and power value. Voltage and current values can be easy to set with "digit key" by selecting a digit to be changed.

● Three points preset memory function

Possible to preset three kinds of voltage and current values inside for easy reading of setting values.

● HI-R Function

This function is useful for not to discharge secondary cell, not to ungild plating and so on.

● Off timer function

Possible to turn off output automatically after a lapse of preset time.

● Controlling transient build-up current function

This function enables to control current at output on and prevents current overshoot.

● Sequence function

Stand-alone sequence operation is possible by loading maximum 1000 steps sequence program from PC into the unit through optional IF-70GU or IF-70RS interface board.

● Master slave operation

This function enable to operate plural same units in parallel up to 2400W (up to 800W for 6V series) and in series for two units.

Specifications

Model	Output rating		Ripple		Line regulation		Load regulation		Power consumption W/VA(approx.)	Dimensions type *	Weight kg (approx.)
	Voltage (V)	Current (A)	CV (mVrms)	CC (mA rms)	CV (mV)	CC (mA)	CV (mV)	CC (mA)			
PS6-66A/PS6-66AR	0 - 6	0 - 66	10	120	8	125	11	125	630	Type I	3.2
PS6-133A/PS6-133AR	0 - 6	0 - 133	10	260	8	245	11	245	1250	Type II	5.3
PS10-40A/PS10-40AR	0 - 10	0 - 40	10	70	10	75	15	75	600	Type I	3.2
PS10-80A/PS10-80AR	0 - 10	0 - 80	10	160	10	150	15	150	1200	Type II	5.3
PS10-120A/PS10-120AR	0 - 10	0 - 120	10	220	10	225	15	225	1800	Type III	7.5
PS20-20A/PS20-20AR	0 - 20	0 - 20	10	40	15	41	25	41	600	Type I	3.2
PS20-40A/PS20-40AR	0 - 20	0 - 40	10	92	15	82	25	82	1200	Type II	5.3
PS20-60A/PS20-60AR	0 - 20	0 - 60	10	120	15	123	25	123	1800	Type III	7.5
PS40-10A/PS40-10AR	0 - 40	0 - 10	10	20	23	25	41	25	600	Type I	3.2
PS40-20A/PS40-20AR	0 - 40	0 - 20	10	60	23	50	41	50	1200	Type II	5.3
PS40-30A/PS40-30AR	0 - 40	0 - 30	15	80	23	75	41	75	1800	Type III	7.5
PS60-6.6A/PS60-6.6AR	0 - 60	0 - 6.6	10	12	35	17	65	17	550	Type I	3.2
PS60-13.3A/PS60-13.3AR	0 - 60	0 - 13.3	15	44	35	34	65	34	1100	Type II	5.3
PS60-20A/PS60-20AR	0 - 60	0 - 20	20	55	35	51	65	51	1650	Type III	7.5

* Dimensions (Max.Dimensions) W×H×D (mm)

Type I : 70 x 124(139.5) x 364(415.5)

Type II : 140 x 124(139.5) x 364(415.5)

Type III : 210 x 124(139.5) x 364(415.5)

Options

IF-70GU	GP-IB/USB Interface card	CB-06035	Modular cable (0.3m)	OP-23P3	Paralle connection signal cable(2 to 3units)
IF-71RS	RS-232C Interface card	CB-06155	Modular cable (1.5m)	OP-23P6	Paralle connection signal cable(2 to 6units)
IF-70PS	PS Compatible Analog Control Card	CB-06305	Modular cable (3m)	OP-23S	Series connection signal cable
HK-11	Handle kit	CB-06100S	Modular cable (10m)		

* IF-70PS is an analog control board which is compatible with previous model, PS series power supply.

Hybrid (Switching and Dropper) method Regulated DC Power Supplies

PDS20-10A (20V/10A)

PDS20-18A (20V/18A)

PDS20-36A (20V/36A)

PDS36-6A (36V/6A)

PDS36-10A (36V/10A)

PDS36-20A (36V/20A)

PDS60-6A (60V/6A)

PDS60-12A (60V/12A)

As compared with dropper-method DC power supplies, the unique switching and dropper circuit systems bring low output noise at same level, light weight less than half, and compact body. PDS-A power supply corresponds to EU RoHS regulation in consideration of environment. GP-IB, RS-232C, USB and LAN optional control boards are available and users are able to download API and drivers software from TEXIO web-site.

- Satisfying CE Mark Certification Requirements
- Series/Parallel Operation
- 3-points Voltage/Current Preset
- Various Protection Functions
- Off timer function
- Controlling transient build-up current function
- Sequence function
- External analog control function

PDS-A Series

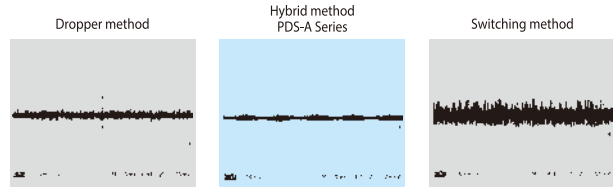
Hybrid



GP-IB OPTION **USB OPTION** **RS-232C OPTION** **LAN OPTION**

Low ripple / noise

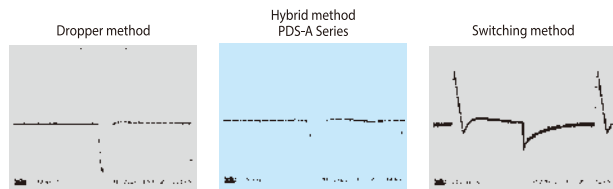
0.5mVrms (30mVp-p) same as dropper method



Comparing Ripple/ Noise (output: rated 36V/ 10A)

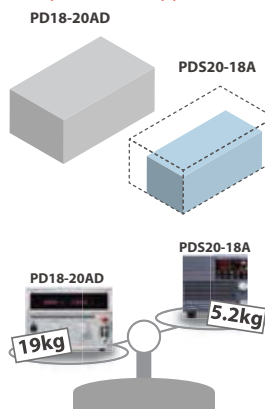
High speed transient response at 100μs(typ)

(Approx. 1ms for switching method power supplies)



Comparing transient response

Compared to Dropper method



* Compact size

Max. over 50% downsized compared with PD-AD series

* Light weight

Options

IF-70GU	GP-IB/USB Interface card
IF-71RS	RS-232C Interface card
IF-71LU	LAN/USB Interface card
OP-23P3	Parallel connection signal cable(2 to 3units)
OP-23S	Series connection signal cable
CB-0603S	Modular cable (0.3m)
CB-0615S	Modular cable (1.5m)
CB-0630S	Modular cable (3m)
CB-06100S	Modular cable (10m)
HK-11	Handle kit

Specifications

Model	Output	Ripple		Line regulation		Load regulation		Dimensions W×H×D(mm)	Max. dimensions W×H×D(mm)	Power consumption VA(approx.)	Weight kg (approx.)
		CV (mVrms)	CC mArms	CV mV	CC mA	CV mV	CC mA				
PDS20-10A	0V-20V, 0A-10A	0.5	10	2	5	3	5	140×124×364	140.8×141.2×415.5	340VA	5.2
PDS20-18A	0V-20V, 0A-18A	0.5	10	2	5	3	5	140×124×364	140.8×141.2×415.5	570VA	5.2
PDS20-36A	0V-20V, 0A-36A	0.5	10	2	10	3	5	210×124×364	210.8×141.2×415.5	1100VA	7.5
PDS36-6A	0V-36V, 0A-6A	0.5	5	2.8	1	3.8	5	140×124×364	140.8×141.2×415.5	330VA	5.2
PDS36-10A	0V-36V, 0A-10A	0.5	5	2.8	1	3.8	5	140×124×364	140.8×141.2×415.5	520VA	5.2
PDS36-20A	0V-36V, 0A-20A	0.5	10	2.8	5	3.8	5	210×124×364	210.8×141.2×415.5	1050VA	7.5
PDS60-6A	0V-60V, 0A-6A	0.5	5	4	1	5	5	140×124×364	140.8×141.2×415.5	510VA	5.2
PDS60-12A	0V-60V, 0A-12A	0.5	10	4	5	5	5	210×124×364	210.8×141.2×415.5	1000VA	7.5

Multi-Output Regulated DC Power Supplies

4-Output

PW8-3AQP	(+8V/3A, +8V/3A, +8V/3A, +8V/3A)
PW18-1.8AQ	(+18V/1.8A, -18V/1.8A, +8V/2A, -6V/1A)
PW24-1.5AQ	(+24V/1.5A, -24V/1.5A, +8V/2A, +8V/2A)

3-Output

PW8-3ATP	(+8V/3A, +8V/3A, +18V/1.5A)
PW16-2ATP	(+16V/2A, +16V/2A, +16V/2.5A)
PW18-2ATP	(+18V/2A, +36V/1A, +8V/2A)

2-Output

PW16-5ADP	(+16V/5A, +6V/3A)
PW18-3AD	(+18V/3A, -18V/3A)
PW18-3ADP	(+18V/3A, +18V/3A)
PW36-1.5AD	(+36V/1.5A, -36V/1.5A)
PW36-1.5ADP	(+36V/1.5A, +36V/1.5A)

2 or 3-Output with Remote Sensing

PW18-1.3ATS	(+18V/1.3A, -18V/1.3A, +6V/5A)
PW26-1ATS	(+26V/1A, -26V/1A, +6V/5A)
PW8-5ADPS	(+8V/5A, +8V/5A)

● One-Dial Control

All setting conditions are selected at the single rotary-encoder.

● Tracking

Output voltage and current value of positive and negative can be adjusted from zero at the same time by the absolute value tracking.

● 4-Point Pair Presetting of Voltage and Current Value

● ON/OFF Delay Time

Delay-time can be set in each output.

● Output Selection

On and off of each output can be selected and set besides the main output key.

● Key Lock

A key lock function provides to hold all setting values except for power switch.

● Limit & Status Key

The output voltage and current values can be confirmed by the limit-key. The tracking of each output and the condition of delay setting can be confirmed by the status-key.

● Various External Controls

ON/OFF of main output, PRESET 1 to 4 and alarm.

● Overheating Protection

● GP-IB, USB, RS-232C

GP-IB/USB inter face card (IF-41GU),USB inter face card (IF-41USB) and RS-232C

Specifications

Model	Channels	Output				Ripple		Line regulation		Load regulation		Power consumption W/VA(approx.)	Voltage setting resolution	1mV (at ±6V, +8V output), 10mV (at ±16V, ±18V, ±26V, ±36V output)
		(Voltage, Current)				CV mVrms	CC mA rms	CV mV	CC mA	CV mV	CC mA			
PW8-3AQ	4	+8V/3A	+8V/3A	+8V/3A	+8V/3A	0.5	1.5	1	2	2	5	245W/300VA	Current setting resolution	1mA
PW18-1.8AQ	4	+18V/1.8A	-18V/1.8A	+8V/2A	-6V/1A	0.5	1.5	1	2	2	5	191W/255VA	Voltage load regulation	2mV (with respect to change from 0 to 100%)
PW24-1.5AQ	4	+24V/1.5A	-24V/1.5A	+8V/2A	+8V/2A	0.6 * ¹	1.5	1	2	2	5	220W/276VA	Current load regulation	5mA (with respect to change from 0 to 100%)
PW8-3ATP	3	+8V/3A	+8V/3A	+18V/1.5A		0.5	1.5	1	2	2	5	183W/240VA	Voltmeter	4 digit, red LED
PW16-2ATP	3	+16V/2A	+16V/2A	+16V/2.5A		0.5	1.5	1	2	2	5	210W/267VA	Ammeter	4 digit, red LED
PW18-2ATP	3	+18V/2A	+36V/1A	+8V/2A		0.6 * ¹	1.5	1	2	2	5	178W/242VA	Power requirement	AC100/115/200/230V ±10%, 50/60Hz
PW18-1.3ATS	3	+18V/1.3A	-18V/1.3A	+6V/5A		0.5	1.5	1	2	2	5	179W/230VA	Power consumption	Approx.220W
PW26-1ATS	3	+26V/1A	-26V/1A	+6V/5A		0.6 * ¹	1.5	1	2	2	5	193W/250VA	Case dimensions	138(W) × 124(H) × 380(D) mm
PW8-5ADPS	2	+8V/5A	+8V/5A			0.5	1.5	1	2	2	5	214W/247VA	Weight	Approx.9.1kg
PW16-5ADP	2	+16V/5A	+6V/3A			0.5	1.5	1	2	2	5	212W/256VA	Accessories	instruction manual x1, power cable x1, External control cable x1, Remote sensing connector lead x2 (PW26-1ATS, PW18-1.3ATS only)
PW18-3AD	2	+18V/3A	-18V/3A			0.5	1.5	1	2	2	5	213W/278VA		
PW18-3ADP	2	+18V/3A	+18V/3A			0.5	1.5	1	2	2	5	213W/278VA		
PW36-1.5AD	2	+36V/1.5A	-36V/1.5A			0.6 * ¹	1.5	1	2	2	5	189W/255VA		
PW36-1.5ADP	2	+36V/1.5A	+36V/1.5A			0.6 * ¹	1.5	1	2	2	5	189W/255VA		

* 1: 0.5mVrms for the channels of ±24V or less.

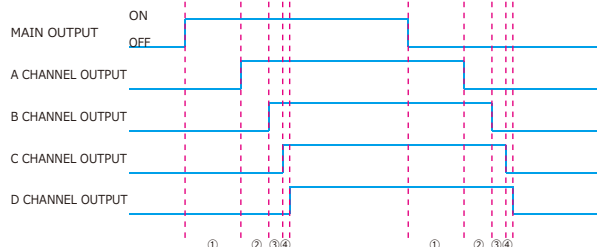
PW-A Series

Multi Output

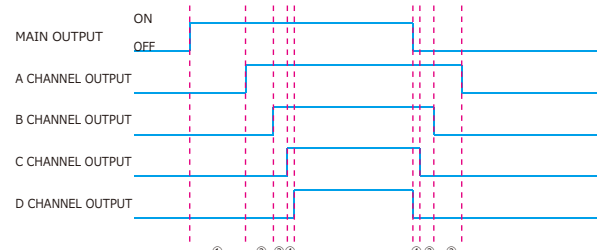


GP-IB
OPTION
RS-232C
OPTION
USB
OPTION

Delay Time function Time chart example



Delay Time function Time chart example(2)



Regulated DC Power Supplies

PAR18-6A (18V/6A)

PAR36-3A (36V/3A)

- Built-in microprocessor
- CV/CC power supply
- Key Lock
- GP-IB, USB, RS-232C
- Remote sensing
- Rack-mount size
- Limit Key

GP-IB/USB interface card (IF-41GU), USB interface card (IF-41USB) and RS-232C card (IF-41RS) provided as user option.

Specifications

Model	Output (Voltage, Current)	Ripple		Line regulation		Load regulation		Dimensions WxHxD(mm)	Max dimensions WxHxD(mm)	Power consumption W/Va(approx.)	Weight kg (approx.)
		CV(mVrms)	CC(mArms)	CV(mV)	CC(mA)	CV(mV)	CC(mA)				
PAR18-6A	0V-18V, 0A-6A	0.5	2	1	2	2	5	138x124x380	140x148x403	213W/278VA	9.1
PAR36-3A	0V-36V, 0A-3A	0.5	2	1	2	2	5	138x124x380	140x148x403	189W/255VA	9.1

Setting Resolution

Voltage: 1mV (10mV: +16V, +/-18V, +/-24V, +/-26V, +/-36V)

Current: 1mA

PAR-A Series

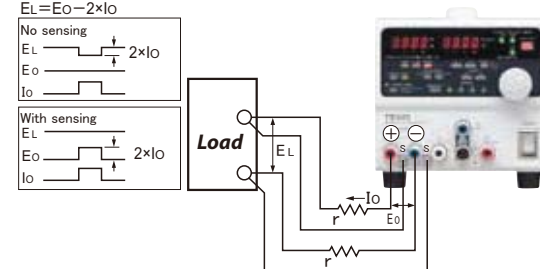
Remote Sensing



Remote Sensing function

Remote Sensing function can compensate voltage drop caused by cable impedance.

PW26-1ATS, PW18-1.3ATS, PW8-5ADPS and PAR-A series only.



Options

IF-41GU	GP-IB/USB interface board
IF-41RS	RS-232C interface board
IF-41USB	USB interface board
TA-66	D-sub 9pin - Monular connector changer
CB-2420P	GP-IB cable

CB-0603S	Modular cable (0.3m)
CB-0615S	Modular cable (1.5m)
CB-0630S	Modular cable (3.0m)
CB-06100S	Modular cable (10m)

Regulated DC Power Supplies

PA10-5B	(10V/5A)	PA80-1B	(80V/1A)
PA18-1.2BVT	(18V/1.2A)	PA120-0.6B	(120V/0.6A)
PA18-2BVT	(18V/2A)	PA160-0.4B	(160V/0.4A)
PA18-3B	(18V/3A)	PA250-0.25B	(250V/0.25A)
PA18-5B	(18V/5A)	PA250-0.42B	(250V/0.42A)
PA36-1.2BVT	(36V/1.2A)	PA350-0.2B	(350V/0.2A)
PA36-2B	(36V/2A)	PA600-0.1B	(600V/0.1A)
PA36-3B	(36V/3A)		

- Low ripple, low noise
- Digital display of voltage and current at the same time
- Series/parallel operation
- Floating output/voltage remote sensing terminal
- External analog control

Specifications

Model	Output	Ripple		Line regulation		Load regulation		Dimensions W×H×D(mm)	Max. dimensions W×H×D(mm)	Power consumption W/V/A(approx.)	Weight kg (approx.)
		CV	CC	CV	CC	CV	CC				
PA10-5B	0V-10V, 0A-5A	0.5	5	1	2	5	5	104×124×350	106.2×144.3×368.3	120W/150VA	6.6
PA18-1.2BVT	0V-18V, 0A-1.2A	0.5	1	1	2	2	5	104×124×270	106.2×144.3×288.3	50W/60VA	4.7
PA18-2BVT	0V-18V, 0A-2A	0.5	1	1	2	2.5	5	104×124×270	106.2×144.3×288.3	75W/100VA	4.7
PA18-3B	0V-18V, 0A-3A	0.5	1	1	2	3	5	104×124×350	106.2×144.3×368.3	110W/140VA	6.6
PA18-5B	0V-18V, 0A-5A	0.5	5	1	2	5	5	104×124×350	106.2×144.3×368.3	165W/210VA	6.6
PA36-1.2BVT	0V-36V, 0A-1.2A	0.5	1	2	2	2	5	104×124×270	106.2×144.3×288.3	80W/105VA	4.7
PA36-2B	0V-36V, 0A-2A	0.5	2	2	2	3	5	104×124×350	106.2×144.3×368.3	130W/165VA	6.6
PA36-3B	0V-36V, 0A-3A	0.5	2	2	2	4	5	104×124×350	106.2×144.3×368.3	170W/220VA	6.6
PA80-1B	0V-80V, 0A-1A	1	2	5	2	5	5	104×124×350	106.2×144.3×368.3	140W/170VA	6.6
PA120-0.6B	0V-120V, 0A-0.6A	1.2	1	7	1	7	5	104×124×350	106.2×144.3×368.3	115W/155VA	6.6
PA160-0.4B	0V-160V, 0A-0.4A	1.6	1	8	1	8	5	104×124×350	106.2×144.3×368.3	100W/150VA	6.6
PA250-0.25B	0V-250V, 0A-0.25A	2.5	1	15	0.5	15	5	104×124×350	106.2×144.3×368.3	105W/140VA	6.6
PA250-0.42B	0V-250V, 0A-0.42A	2.5	1	15	1	15	5	104×124×350	106.2×144.3×368.3	150W/220VA	6.6
PA350-0.2B	0V-350V, 0A-0.2A	3.5	1	20	0.5	20	5	104×124×350	106.2×144.3×368.3	110W/150VA	6.6
PA600-0.1B	0V-600V, 0A-0.1A	5	1	30	0.5	30	2.5	104×124×350	106.2×144.3×368.3	100W/130VA	6.6

Options

GP-600B	GP-IB adapter
OP-18-PAB	Connection cable between PA-B and GP-600B (1pcs)
OP-20GC	Front output terminal guard cap (2pcs)

PA-B Series

Remote Sensing



GP-IB
OPTION

- Monitor output
- EIA rack size
- Option: GP-IB Adapter (GP-600B and OP-18-PAB)

GP-IB Adapter for PA-B / PD-AD Series Power Supplies

Specifications

GP-IB	
Interace function	SHA1, AH1, L3, T6, SR1, RL1, PP0, DC1, DT1, C0
Address setting	0 to 30 can be set with the address switch
Service request	GP-IB command/parameter errors, OVP operation and alarm functions (OCP, OTP and Power off), CV function, CC function and Output OFF key
Analog Output	
Channel	Output A&B (CH1), Output C&D (CH2)
Output voltage range	0 to 10V
Max. output current	3mA
D/A converter rez	12bit, 0.025%(2.4mV)
Rise Time	100μs or less (10% to 90%, 10kΩ load)

Options

OP-18-PAB	Connection cable between PA-B Series and GP-600B (1pcs)
-----------	---

GP-600B

GP-IB Adapter for PA-B Series Power Supplies



DC Electronic Loads

LW Series

LW75-151QV7A

(150V/15A/75W 4Channel)

LW75-151DV7A

(150V/15A/75W 2Channel)

LW151-151DV7A

(150V/30A/150W 2Channel)

LW301-151SV7A

(150V/60A/300W 1Channel)

LW301-151SV7B

(150V/60A/300W 1Channel)

- Multi-channel & individual control

Each channel is isolated and can be controlled individually.

- Low cost High performance

The CC, CR, CV, CP modes are standard.

- 4 points presetting

4 sets of frequently used value can be preset.

- Key lock

Key lock function provides to hold all setting values.

- Various remote controls (user option)

It is possible to add the interface function of GP-IB or USB after purchasing as user option.

- Front input terminal (A type only)

Maximum input current is 30A.

- Maximum 12 channel in full rack size

Multi Channel



GP-IB
OPTION

USB
OPTION

Front terminal model

Specifications

Model	Input Channel	Input			Constant Current		Constant Resistance		Constant Power	Constant Power		Input Terminal
		V	A	W	L range	H range	L range	H range		V	W	
LW75-151QV7A	4ch	1 - 150	0 - 15	0 - 75	0 - 2.5	0 - 15	0.6 - 6k	0.1 - 1k	0.00 - 150	0.625 - 12.5	3.75 - 75	Front/Rear
LW75-151DV7A	2ch		0 - 15	0 - 75	0 - 2.5	0 - 15	0.6 - 6k	0.1 - 1k		0.625 - 12.5	3.75 - 75	Front/Rear
LW151-151DV7A	2ch		0 - 30	0 - 150	0 - 5	0 - 30	0.3 - 3k	0.05 - 500		1.25 - 25	7.5 - 150	Front/Rear
LW301-151SV7A	1ch		0 - 30	0 - 300	0 - 10	0 - 30	0.15 - 1.5k	0.025 - 250		2.5 - 50	15 - 300	Front/Rear
LW301-151SV7B	1ch		0 - 60	0 - 300	0 - 10	0 - 60	0.15 - 1.5k	0.025 - 250		2.5 - 50	15 - 300	Rear Only

Options

IF-50GP	GP-IB control board
IF-50USB	USB control board

Accessory & Option Parts for Power Supplies and Electronic Loads

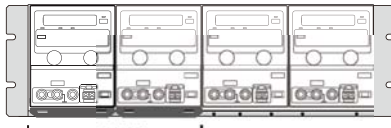
Description	Model	Remarks	Description	Model	Remarks
Conector kit	PSW-001	PSW			PA-B
GP-IB Adapter	GP-600B	PA-B 	Guard Cap (2pcs)	OP-20GC	
GPIB Interface	GUG-001	PSW 	Modular Cable	CB-0603S CB-06100S CB-0615S CB-0630S	PW-A/PAR-A/ PS-A/PDS-A/ PSF-L/PSF-H/ LSA approx. 0.3m approx. 10m approx. 1.5m approx. 3m
RS232C Interface	GUR-001	PSW approx. 40cm 	D-sub 9pin Modular Connector	TA-66	PW-A/PAR-A/ PS-A/PDS-A/ PSF-L/PSF-H/ LSA 
GP-IB/USB Control Board	IF-41GU	PW-A/PAR-A 	Handle Kit	HK-10	PSF-L/H 
RS-232C Control Board	IF-41RS	PW-A/PAR-A 	Handle Kit	HK-11	PS-A/PDS-A
USB Control Board	IF-41USB	PW-A/PAR-A 	Test Lead	GTL-104A	Max. 10A, approx. 1m 
GP-IB Control Board	IF-50GP	LW 	Test Lead	GTL-105A	Max. 3A, approx. 1m 
USB Control Board	IF-50USB	LW 	Test Lead for PSW30V/80V/160V	GTL-123	PSW Max. 40A, approx. 1m 
GP-IB Control Board	IF-60GP	PSF-L/H 	Test Lead for PSW250V/800V	GTL-130	PSW 
RS-232C/USB Control Board	IF-60RU	PSF-L/H 	Extention Output Terminal for PSW30V/80V/160V	GET-001	PSW Max. 30A, approx. 60cm 
GP-IB/USB Control Board	IF-70GU	PS-A/PDS-A 	Extention Output Terminal for PSW250V/800V	GET-002	PSW 
Analog Control Board (compatible with PS series)	IF-70PS	PS-A/PDS-A	Parallel connection cable	OP-22P OP-23P3 OP-23P6 PSW-006 PSW-007 GTL-255	PSF-L/H, LSA PS-A/PDS-A for 2 or 3 sets PS-A/PDS-A for max. 6 sets PSW for 2 sets PSW for 2 or 3 sets LSG
LAN/USB Control Board	IF-71LU	PDS-A 	Serial connection cable	OP-22S OP-23S PSW-005	PSF-L for 2 sets PS-A/PDS-A for 2 sets PSW for 2 sets
RS-232C Control Board	IF-71RS	PS-A/PDS-A 	Joint kit	JK-10	PSF-L/H
GP-IB/USB/RS-232C Control Board	IF-80GUR	LSA 	Connection kit for parallel operation	OP-21A OP-21B	PSF-L Horizontal installation for 2sets Vertical installation for 2sets
Connecting Cable for GP-600B (1pc)	OP-18-PAB	PA-B	GP-IB cable	CB-2420P	approx. 2m
GP-IB Control Board	PEL-004	LSG	USB cable	GTL-246	A-B

Accessory & Option Parts for Power Supplies and Electronic Loads

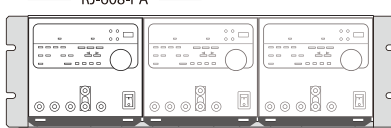
Rack Mount Adapter Option List

Intended model	Rack mount & Adapter/ Rack clamp	Rack mount clamp (Fixing attachment)		Blank panel	
	Model	Model	Remarks	Model	Width
For PA-B series	RM-608J (JIS) RM-608E (EIA)	RJ-608-PA	for 2 units	RB-608A RB-608B RB-608C RB-608D RB-608E	1/2 1/3 1/4 1/6 1/12
For PW-A, PAR-A & LW series		RJ-608-PW	for 3 units		
For GP-600B		RJ-608-GP	for 1 unit		
For PSF-L/H series		RJ-608-1/2	For 1/2 rack width		
For PS-A, PDS-A series		RJ-608-1/2 RJ-608-1/3	For 1/2 rack width For 1/3 rack width		
For LSA-165/165V1/330		RJ-608-1/3	For 1/3 rack width		
For LSA-1000		RJ-608-1/2 (2pcs)	For 1/2 rack width	-	-
For PSW series	GRA-410-J (JIS) GRA-410-E (EIA)	Enclosed in GRA-410-J/E		Enclosed in GRA-410-J/E	
For LSG-2100S	GRA-413	Enclosed in GRA-413		-	-
For LSG-175/350/1050	GRA-414-J (JIS) GRA-414-E (EIA)	Enclosed in GRA-414-J/E		Enclosed in rack mount adapter	
For STW-99/98	GRA-417	Enclosed in GRA-417		-	

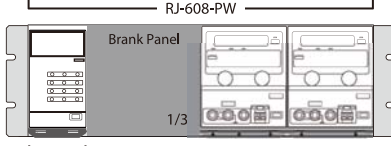
● PA-B/PW-A/PAR-A/LW series and GP-600B



PA-B series
All models: 1/4 rack width



PW-A series
PAR-A series
LW series
All models: 1/3 rack width



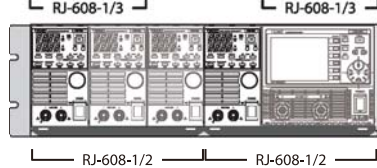
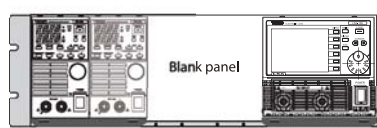
GP-600B
1/6 rack width

RJ-608-GP
Fixing attachments are not supplied with rack mount adapters for these 4 series and GP-600B.
Please use a rack mount adapter and also necessary fixing attachments. RJ-608-PA includes
attachments for 2 units installation and RJ-608-PW includes attachments for 3 units installation.

● PSF/PS-A/PDS-A/LSA series (with using RJ-608-1/3, 1/2)

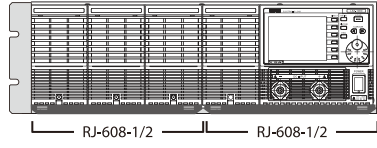
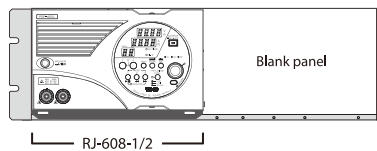
Series	1/6	1/3	1/2	1/1
PS-A	○	○	○	
PDS-A		○	○	
PSF-L			○	
PSF-H			○	○
LSA	○			

Blank panels
RB-608A 1/2
RB-608B 1/3
RB-608C 1/4
RB-608D 1/6
RB-608E 1/12



These series use fixing
attachments, RJ-608-1/3 or
RJ-608-1/2.
RJ-608-1/3 can fix 1/3 rack width
unit or 1/6 rack width unit (1 or 2
units). RJ-608-1/2 can fix 1/2 rack
width unit, 1/3 rack width unit or
1/6 width unit (up to 3 units).
Rack mount width unit (LSA-1000)
needs two sets of RJ-608-1/2 for
fixing.

Five kinds of blank panels are
available so that various units can
be mounted.





TEXIO TECHNOLOGY CORPORATION

For details of information, please ask the following dealer.