

# Regulated DC Power Supplies

**PR18-1.2A** (18V/1.2A)

**PR18-3A** (18V/3A)

**PR18-5A** (18V/5A)

**PR36-3A** (36V/3A)

- Low-noise/low-ripple
- Floating output
- CV/CC power supply
- Master-slave parallel-connected operation function

## PR-A Series

Analog Meter



### Specifications

Model	Output (Voltage, Current)	Ripple		Line regulation		Load regulation		Dimensions W×H×D(mm)	Max. dimensions W×H×D(mm)	Power consumption W/WA(approx.)	Weight kg (approx.)
		CV mVrms	CC mArms	CV mV	CC mA	CV mV	CC mA				
PR18-1.2A	0V-18V, 0A-1.2A	0.5	2.4	3.8	2	3.8	10	104×147×186	108×161×200	45W/60VA	3.8
PR18-3A	0V-18V, 0A-3A	0.5	6	3.8	2	3.8	10	104×147×224	108×167×265	100W/125VA	5.7
PR18-5A	0V-18V, 0A-5A	0.5	10	3.8	2	4.8	15	138×147×239	142×167×290	165W/200VA	8.1
PR36-3A	0V-36V, 0A-3A	0.5	6	5.6	2	5.6	15	138×147×239	142×167×290	170W/225VA	8.6

## GP-600B

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

### Specifications

GP-IB	
Interface 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)
OP-18-PD	Connection cable between PD-AD Series and GP-600B (1pcs)

## GP-600B

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

