PAR SERIES DC POWER SUPPLIES



PAR Series give a wide range of coverage, normally possible with several units, by using a multi-range system

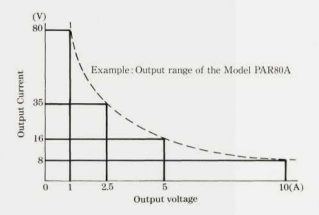


- The merits of a series regulator system are used in the low-noise design to reduce the generation of internal noise and counteract EMI (electromagnetic interference).
- Output voltage and current can be controlled via a GPIB bus by using a DP02212A GPIB programmer. (The optional APO-R1 is required.)

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MULTI-RANGE SYSTEM

This wattage type, multi-range power supply provides an automatic step-wise adjustment of current in accordance with the voltage used. The Model PAR80A delivers 80 watts in 4 ranges and the Model PAR160A provides 160 watts in 3 ranges. This means that just one unit covers the output ranges of 3 or 4 conventional units. These compact, high performance instruments are especially useful in experiments and tests, research and inspections where a wide range of output is required.



SPECIFICATIONS

Model	Output	Ripple		Line effect		Load effect		Power source		Weight
	CV/CC V/A	CV mVrms	CC mArms	CV mV	CC mA	CV mV	CC mA	INPUT		kg/1bs
								AC	VA(*)	kg/10s
PAR80A	4Ranges	0.3	2	2	2	2	2	*	330	9.2/20.3
	0~8/0~10									
	0~16/0~5									
	0~35/0~2.5									
	0~80/0~1									
PAR160A	3Ranges				1					12/26.5
	0~16/0~10	0.3	2	2	2	3	2	*	450	
	0~35/0~5									
	0~80/0~2									

COMMON SPECIFICATIONS

Output voltage					
Output current					
Output Terminals Front panel: Binding post					
Back panel: Terminal board with sens-					
ing terminals					
Overload protection Overload voltage protector (OVP) is					
builtin					
Operation					
or parallel operation					
Ambient temperature 0 to 40° C					
Rack mounting					
*Power consumption . Measured at full load					
Dimensions(Max.) PAR80A:					
138(147)Wxl40(160)Hx350(395)Dmm					
PAR160A:					
138(147)Wx140(160)Hx400(445)Dmm					

*100(110, 120, 200, 220, 230, 240V on request)

OPTION<CONTROL BOARD: APO-R1>

The following controls are possible by installing the APO-R1

- (1) Output voltage control using external voltage
- (2) Output voltage control using external resistor
- (3) Output voltage control using external voltage
- (4) Output voltage control using external resistor
- (5) Common convert function
- (6) One-control series operation: max.3 units.
- (7) One-control parallel operation: max.3 units.
- (8) Output current readout



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