

DP Series Programmable DC Power Supply



[ODP3031]



[ODP3032]



- + ODP3032 : two independent controllable channels; ODP3031 : one controllable channel
- + Max output resolution : 1mV / 1mA
- + Low ripples / low noise : <300 μ Vrms / 2 mVpp
- + Up to 100 group timers
- + Up to 10 group preset system configurations
- + Over-voltage / Over-current protection
- + Auto-cooling system
- + 3.9 inch high resolution (480 × 320 pixels) TFT LCD display
- + Multiple communication interface : USB, and RS232



Display

Model	ODP3031	ODP3032
Display Type	3.9 inch colored LCD	
Display Resolution	480 × 320 pixels	
Display Color	65536 colors, TFT screen	

Mechanical Specifications

Model	ODP3031	ODP3032
Dimension (W×H×D)	298 × 202 × 450 (mm)	
Weight (without package)	7.00 kg	9.80 kg

Performance Specifications

The specifications based upon the instrument having run for at least 30 minutes continuously, under the specified operating environment.

Model		ODP3031		ODP3032	
Channel		One controllable channel	Fixed 3.3V / 5V	Two controllable channels	
DC Output Rating	Voltage	0 - 30V	3.3V / 5V	0 - 30V (Independent / Parallel) 0 - 60V (Series) -30V - 30V (Plus-minus)	5V
	Current	0 - 3A	3A	0 - 3A (Independent / Series / Plus-minus), 0 - 6A (Parallel)	3A
Line Regulation	CV	≤0.01% + 3mV	≤3mV	≤0.01% + 3mV	≤3mV
	CC	≤0.1% + 3mA		≤0.1% + 3mA	
Load Regulation	CV	≤0.01% + 3mV	≤0.1% + 3mV	≤0.01% + 3mV	≤0.1% + 3mV
	CC	≤0.2% + 3mA		≤0.2% + 3mA	
Noise and Ripple (20Hz - 7MHz)	CV	≤300 μ Vrms / 2 mVpp		≤300 μ Vrms / 2 mVpp	
	CC	≤3mA rms		≤3mA rms	
Settings Resolution	Voltage	1mV	None	1mV	None
	Current	1mA	None	1mA	None
Settings Accuracy (25°C ± 5°C)	Voltage	≤0.05% + 3mV	None	≤0.05% + 3mV	None
	Current	≤0.1% + 3mA	None	≤0.1% + 3mA	None
Read Back Resolution	Voltage	1mV (<10V), 10mV (≥10V)	None	1mV (<10V), 10mV (≥10V)	None
	Current	1mA	None	1mA	None
Read Back Accuracy (25°C ± 5°C)	Voltage	≤0.05% + 3 digits	None	≤0.05% + 3 digits	None
	Current	≤0.1% + 3 digits	None	≤0.1% + 3 digits	None

Specifications subject to change without prior notice.

Application

general detection in R&D laboratory QC test
automobile and electronic circuit test power-supplying
electronic components test, aging test to monitor the real-time status of power system via remote control
to monitor battery charging curve

Accessories

The accessories subject to final delivery.



Power Cord CD Rom User's Manual USB Fuse

