

DPS-3303KD/3305KD/3503KD 带输出关断多路模拟电源

Multi-Channel Power Supply with Output Turn Off Function

产品特点 Product Features

- 0~30V/0~50V, 0~3A/5A 双路可调，单路 2.5V, 3.3V, 5V/3A 固定 3 种输出 Dual channel 0~30V/0~50V, 0~3A/5A adjustable, single channel 2.5V, 3.3V, 5V/3A fixed output
- 恒压、恒流、低纹波噪声、低漂移 Constant voltage, constant current, low ripple noise and low drift
- 串联模式下可构成正负电源输出 Positive and negative power output in series mode
- 具有输出关断功能 With output turn off function



DPS-3303KD

产品型号 Model	DPS-3303KD	DPS-3305KD	DPS-3503KD
主输出电压/电流 Voltage/Current Output	0~30Vx2/0~3Ax2	0~30Vx2/0~5Ax2	0~50Vx2/0~3Ax2
固定输出电压 Voltage Fixed Output	2.5V/3.3V/5V	2.5V/3.3V/5V	2.5V/3.3V/5V
固定输出电流 Current Fixed Output	3A	3A	3A
尺寸 Dimensions (L*W*H)	310x250x150mm	310x250x150mm	310x250x150mm
重量 Weight	8kg	9.5kg	9.5kg
输出关断功能 Output Turn off	√	√	√

主要技术指标 Main Specifications

		DPS-3303KD	DPS-3305KD	DPS-3503KD
稳压特性 Voltage Stabilization Characteristic				
电源效应 Power effect ion		≤0.01%+3mV	≤0.01%+3mV	≤0.01%+3mV
负载效应 Load effect		≤0.01%+3mV	≤0.02%+5mV	≤0.01%+3mV
纹波与噪声 Ripple and noise		≤1mVrms	≤2mVrms	≤1mVrms
稳流特性 Current Stabilization Characteristic				
电源效应 Power effect ion		≤0.2%+3mA	≤0.2%+3mA	≤0.2%+3mA
负载效应 Load effect		≤0.2%+3mA	≤0.2%+5mA	≤0.2%+3mA
纹波与噪声 Ripple and noise		≤3mVrms	≤6mVrms	≤3mVrms
追踪操作 Tracking operation				
并联 In series	电源效应 Power effect ion	≤0.01%+3mV	≤0.01%+3mV	≤0.01%+3mV
	负载效应 Load effect	≤0.02%+5mV	≤0.02%+5mV	≤0.02%+5mV
串联 In parallel	电源效应 Power effect ion	≤0.01%+5mV	≤0.01%+5mV	≤0.01%+5mV
	负载效应 Load effect	≤300mV	≤300mV	≤300mV
固定输出特性 Fixed Output Characteristic				
电压 Voltage		2.5V/3.3V/5V±0.25V		
电流 Current		3A		
负载效应 Load effect		≤25mV @ 110/220VAC	额定交流输入电压 rated AC input voltage	
纹波与噪声 Ripple and noise		≤2.0mVrms		
显示 Display				
电压表头 Voltage meter		3 位 A/D 转换数字显示 Three-digit A / D conversion digital display		
电流表头 Current meter		3 位 A/D 转换数字显示 Three-digit A / D conversion digital display		
分辨率 Resolution		100mV/10mA		
实际电压电流精度 Actual voltage and current accuracy		±(1% reading+2 digits)		
预设电压电流精度 Preset voltage and current accuracy		±(1% reading+8 digits)		
电源 Power Supply	AC 220V±10% (标准 standard) AC 110V/220V±10% (可选 selectable) 50Hz/60Hz			
使用环境 Operation environment	0°C~40°C, ≤80%RH			
存储条件 Storage environment	-10°C~70°C, ≤70%RH			
标准附件 Standard accessories	Power cable, user manual			