



Delivery Detail: 1 week



Payment Terms: T/T, Western Union

MPS-3303K/3305K - Features and Benefits

- 0~30V, 0~3A/5A Dual Channels adjustable and one fixed 5V/3A output
- Overload Protection, Pre-set current limited point
- Both outputs are automatically connected in series or parallel without extracables in tracking mode
- Can be connected as positive and negative supply in series mode
- Multi tune potentiometers, easy to setup voltage
- High efficient toroidal transformer
- The built-in radiator, built-in temperature-controlled fan
- MPS-3303K has out control function

Specifications	Model	MPS-3303K		MPS-3305K	
	Channel	CH1&CH2	CH3	CH1&CH2	CH3
Output Voltage	0~30V	5V	0~30V	5V	
Output Current	0~3A	3A	0~5A	3A	
Load Regulation	CV ≤ 0.01% +3 mV, CC ≤ 0.2% +3 mA		CV ≤ 0.01% +3 mV (I ≤ 3A), CV ≤ 0.02 % +5 mV (I > 3A) CC ≤ 0.2% +3 mA (I ≤ 3A), CC ≤ 0.2 % +5 mA (I > 3A)		
Ripple&Noise	CV≤1.0mVr.m.s ,CC≤3mA r.m.s		CV≤1.0mVr.m.s (I≤3A),CV≤2.0mVr.m.s (I>3A) CC≤3mA r.m.s (I≤3A) ,CC≤6mA r.m.s (I>3A)		
Parallel	Power rate of change: ≤ 0.01% +3 mV Load change: ≤ 0.01% +5 mV (I ≤ 3A)		Power changes rate: ≤ 0.01% +3 mV Load change: ≤ 0.01% +5 mV (I ≤ 3A); ≤ 0.02% +10 mV (I > 3A)		
Input Voltage	Standard: AC220V ± 10% Optional: AC110V/220V ± 10% 50/60Hz				
Voltage Regulation	CV ≤ 0.01% +3 mV, CC ≤ 0.2% +3 mA				
Series	Power rate of change: ≤ 0.01% +5 mV; Load change: ≤ 300mV				
Tracking error	≤ 0.5% +100 mV (master, no load, loaded with the load required to effect ≤ 300mV)				
Response Time	≤ 100μS (50% load change, Minimum load 0.5A)				
Temperature Coefficient	300ppm/°C				
Measurements Display	Voltage: three A / D converter digital LED display ;Current: three A / D converter digital LED display				
Measurement Resolution	Voltage: 100mV current: 10mA				
Channel 3 output voltage	5V ± 0.25V				
Channel 3 Output Current	3A				
Channel 3 change	Power effect: ≤ 5mV Load effect: ≤ 15mV				
Channel 3 ripple and noise	≤2.0mVr.m.s				
Dimension	370(D)*255(W)*155(H)mm		330(D)*255(W)*155(H)mm		
Weight	7kg		8kg		