Programmable Triple Channel DC Power Supply

CE

MPS-X/XP Series



Applications

- Production line work bench routine test
- Lab and institute
- Electronic repair
- Automated equipment integration testing

Triple channel programmable DC power supply is with high resolution, high precision and high stability, Over-voltage and over-heat protection are available.Series and parallel operation are also provided .The resolution is 1 mV / 1 mA.

- Three channels show and adjust current and voltage at the same time
- Intelligent temperature controlled fun to reduce the noise
- Serial/ Parallel/ Track mode
- Low ripple and noise
- · Can be calibrated and monitored through computers
- With SENSE function, can compensate voltage drop on the line
- Output time can be set(0~99999.9s)
- Output controlled by a switch
- 40 groups of storage can be quickly recalled

Model		MPS-3033X	MPS-3063X	MPS-6033X	MPS-3033XP	MPS-3063XP	MPS-6033XP
Rated output	Voltage	0~30V*2/0~6V*1	0~30V*2/0~6V*1	0~60V*2/0~6V*1	0~30V*3	0~30V*3	0~60V*3
	Current	0~3A*2/0~3A*1	0~6A*2/0~3A*1	0~3A*2/0~3A*1	0~3A*3	0~6A*3	0~3A*3
Load regulation	Voltage	≤0.01%+3mV					
	Current	≤0.01%+3mA					
Line regulation	Voltage	≤0.01%+3mV					
	Current	≤0.01%+3mA					
Set resolution	Voltage	1mV					
	Current	1mA					
Readback resolution	Voltage	1 mV					
	Current	1mA					
Set value accuracy	Voltage	≤0.03%+10mV					
	Current	≤0.1%+5mA	≤0.1%+8mA	≤0.1%+5mA	≤0.1%+5mA	≤0.1%+8mA	≤0.1%+5mA
Readback accuracy	Voltage	≤0.03%+10mV					
	Current	≤0.1%+5mA	≤0.1%+8mA	≤0.1%+5mA	≤0.1%+5mA	≤0.1%+8mA	≤0.1%+5mA
Ripple and noise	Voltage (rms)	≤ 2mVrms					
	Current	≤5mArms					
Series / parallel set -point value accuracy	Voltage	≤0.02%+5mV	≤0.02%+10mV	≤0.02%+5mV	≤0.02%+10mV	≤0.02%+10mV	≤0.02%+5mV
	Current	≤0.1%+30mA					
Storage	Storage/Call	40 groups					
	Function	timed output off					
Timer	Time set	0.1s~99999.9s					
	Resolution	0.1s					
Interface		RS232,USB					
Working temperature		0~40°C					
Equipment size (W*H*D)	mm	255*110*380	255*110*380	255*110*380	255*110*380	255*110*380	255*110*380
Packing size (W*H*D)	mm	325*210*475	325*210*475	325*210*475	325*210*475	325*210*475	325*210*475
N.W	kg	8.5	8.5	8.5	11	11	11
G.W	kg	10	10	10	13	13	13