

MK-SP series

- 작동효율 91%까지
- 높은 해상도 와 정밀도 : 0.1mV, 0.2mA
- 원격감지에 의해 전압 drop 보완 해줌
- 초고속 반응
- 목록 프로그램 편집기능 : 출력파형 및 실행을 주기적으로 전압 설정에 따라 프로그래밍 가능
- 19인치 표준 RACK 장착
- 다양한 설정모드: 손잡이, 전면 패널, 다기능 키보드, 뒷면을 통해 외부 통제와 모니터, 전원 제어기를 통해 원격통신 등 다양한 설정 모드
- SCPI 통신 protocol, USB/LAN/RS485/RS232/CAN의 내장형 인터페이스 특히, SP series-3kW/4kW power supply 는 GPIB 통신 인터페이스가 장착되어져 있음
- 보호모드: OVP, OCP, OTP and SCP.

MK-SP series Main Characteristics



MK-SP SERIES POWER SUPPLY TECHNICAL SPECIFICATION TABLE

Model	32V/1200W	40V/1200W	60V/1200W	75V/1200W
Voltage input	90~265VAC			
Rate output	voltage	0~32V	0~40V	0~60V
	current	0~50A	0~40A	0~25A
Display resolution	voltage	0.1mV	0.1mV	0.1mV
	current	0.2mA	0.2mA	0.2mA
Programming resolution	voltage	1.5mV	1.5mV	1.5mV
	current	2mA	2mA	1mA
Setting accuracy	voltage	0.05%+15mV	0.05%+15mV	0.05%+15mV
	current	0.2%+8mA	0.2%+8mA	0.1%+8mA
Readback accuracy	voltage	0.05%+15mV	0.05%+15mV	0.05%+15mV
	current	0.2%+8mA	0.2%+8mA	0.1%+8mA
Ripple	voltage	80mVp-p/7mVrms		
	current	80mA	80mA	40mA
operating efficiency (Full load)	89%	90%	91%	91%
Load transient response time	$\leq 1.5\text{ms}$			
Response(Voltage Rise)	$\leq 8\text{ms}(\text{No load})$ $\leq 15\text{ms}(\text{Full load})$	$\leq 8\text{ms}(\text{No load})$ $\leq 12\text{ms}(\text{Full load})$	$\leq 8\text{ms}(\text{No load})$ $\leq 15\text{ms}(\text{Full load})$	$\leq 8\text{ms}(\text{No load})$ $\leq 18\text{ms}(\text{Full load})$
Response(Voltage Drop)	$\leq 150\text{ms}(\text{No load})$ $\leq 9\text{ms}(\text{Full load})$	$\leq 200\text{ms}(\text{No load})$ $\leq 12\text{ms}(\text{Full load})$	$\leq 200\text{ms}(\text{No load})$ $\leq 9\text{ms}(\text{Full load})$	$\leq 250\text{ms}(\text{No load})$ $\leq 9\text{ms}(\text{Full load})$
DVM resolution	0.1mV			
DVM accuracy	0.02%+5mV			
Size & weight	483W * 44H * 531D		/	9.2Kg
Remote compensation	4V MAX			
Communication interface	USB/LAN/RS485/RS232			