SERIES MSK



Kepco's MSK linear power supplies provide a selection of five models, offering 100 Watts of stable benchtop power. They use a high gain linear (series pass) stabilizer circuit for low noise output, good stability, and accurate resettability.

MSK's "Preview" switch (d-c on-off) allows voltage and current to be pre-set with the digital meters displaying the set values. At "d-c off," no voltage is applied to the output terminals and no load current needs to be drawn to set the current limit. At "d-c on," the set voltage is applied to the output terminals, the appropriate mode indicator illuminates and the meters indicate actual voltage and current.

Convenient heavy duty front panel binding posts, that accept wires or mating "banana" plugs, allow easy connection to your breadboards. A built-in, quiet, low-speed fan ensures good cooling in any environment.

MSK MODEL TABLE					
MODEL	d-c OUTP VOLTS	UT RANGE AMPS	POWER WATTS		
MSK 10-10M	0-10	0-10	0-100		
MSK 20-5M	0-20	0-5	0-100		
MSK 40-2.5M	0-40	0-2.5	0-100		
MSK 60-2M	0-60	0-2	0-120		
MSK 125-1M	0-125	0-1	0-125		

FEATURES

- 10 turn voltage and current controls for exceptional resolution.
- Remote programming by variable resistance.
- Voltage and current mode operation with automatic crossover.
- Voltage and current may be pre-set off-line.
- Linear low noise stabilizer.
- Rack mounting with adapter.





MSK GENERAL SPECIFICATIONS					
SPECIFICATION	RATING/DESCRIPTION	CONDITION			
INPUT					
Voltage	105-125/210-250V a-c	User selectable (rear switch)			
Current	2.8A rms max	Maximum load, 115V a-c			
Frequency Range	47-63Hz				
OUTPUT					
d-c Output	Series pass	Transistor			
Type of Stabilizer	Automatic crossover	Voltage/current			
Voltage Adjustment Range	0-100% of rating	0 to +45°C			
Current Adjustment Range	0-100% of rating	0 to +45°C			
Error Sense	0.5V per load wire	Voltage allowance(1)			
Voltage Recovery	50µsec typ, 100µsec max	Step load change between 10% and 100% I ₀ max			
Isolation Voltage	500V d-c or peak	Output to ground			
Leakage Current	<5 microamperes	rms at 115V a-c			
Output to Ground	<50 microamperes	p-p at 115V a-c			
OVP	Crowbar SCR Setting tracks output	Transient 5 milliseconds or more			
CONTROL					
Programming	Voltage and current	By resistance			
Voltage	10-turn precision rheostat				
Current	10-turn precision rheostat				
MECHANICAL					
Input Connections	IEC detachable line cord				
Output Connections	Front panel binding posts	Output, sense & ground(2)			
Meters Voltage	Two 3½" LCD digital	±1 digit			
Current	displays	±1% l _o ±1 digit			
Cooling	1800 rpm low noise blower				
Dimensions inches	5¾(3) x 8½ x 135/32				
(HxWxD) mm	146 x 206 x 334				
Finish: Fed Std 595	Light gray, color 26440	Front panel, 2 tone			
Weight (packed for shipment)	19lbs (8.6Kg)	MSK 10-10M, MSK 20-5M, MSK 40-2.5M			
	21lbs (9.5Kg)	MSK 60-2M & MSK 125-1M			

- (1) An additional volt is provided in the output beyond the rating for this purpose.
- (2) Ground terminal permits grounding of either plus or minus output terminal.
- (3) Including feet.

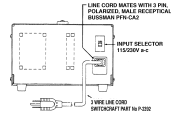
MSK STATIC SPECIFICATIONS					
INFLUENCE QUANTITY	VOLTAGE MODE*	CURRENT MODE*			
Source: 105-125/210-250V a-c	0.01%	0.01%			
Load: No load - full load	0.01%	0.05%			
Time: 8-hour drift	0.01%	0.02%			
Temperature: per °C	0.01%	0.02%			
Ripple and Noise: rms	0.5mV	0.02%			
р-р	3.0mV	0.1%			

^{*} Note: Percentage values are referenced to the maximum rated voltage or current of the unit.

OUTLINE DIMENSIONAL DRAWINGS

Fractional dimensions in light face type are in inches, dimensions in bold face type are in millimeters.

Tolerance: \pm 1/64" **(0.4)** between mounting holes \pm 1/32" **(0.8)** other dimensions



REAR VIEW

