



SERIES ABC

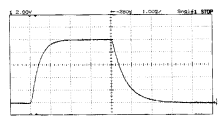


ABC MODEL TABLE										
	d-c OUTPUT			RIPPLE AND NOISE (mV) p-p					EFFICIENCY	
MODEL	RANGE		POWER	2x SOURCE FREQUENCY		SWITCHING FREQUENCY		SPIKE (50 MHz)		100% LOAD 85-264V a-c
	VOLTS	AMPS	WATTS	TYP	MAX	TYP	MAX	TYP	MAX	% MIN
ABC 10-10DM	0-10	0-10	100	2	4	2	4	3	20	65%
ABC 15-7DM	0-15	0-7	105	3	7	3	8	4	20	66%
ABC 25-4DM	0-25	0-4	100	5	10	5	10	5	20	66%
ABC 36-3DM	0-36	0-3	108	7	15	7	15	7	20	67%
ABC 60-2DM	0-60	0-2	120	12	24	12	24	12	24	68%
ABC 125-1DM	0-125	0-1	125	25	50	25	50	25	50	70%

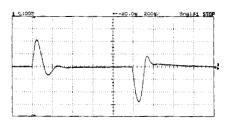
Kepco's ABC bench power supply embodies the latest features: keyboard data entry, interactive digital display, integral GPIB support, software calibration, high frequency switch-mode conversion, wide range input (85-264V a-c) and power factor correction. It meets the EN61000-3-2 harmonic limits. A built-in EN55022 Class B input EMI filter is provided.

Six different models are available from 0-10V at 10A to 0-125V at 1A. The built-in GPIB interface allows ABC to integrate easily into a test system. The ABC is shipped with an instrumentation software driver using VISA* I/O to facilitate integration.

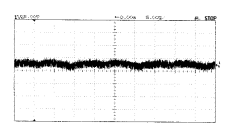
*Virtual Instrumentation Software Architecture



Trace showing typical programming speed for 0-100% voltage,full load Vertical 2.00V/division Horizontal 1 ms/division



Trace showing typical recovery of output voltage when load is step-changed 50-100% Vertical 100 mV/division Horizontal 200 µs/division



Trace showing typical output ripple at full load Vertical 5 mV/division Horizontal 5 ms/division

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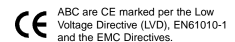




FEATURES

- Direct entry of voltage and current from the keypad with up-down slew buttons.
- A two-line, sixteen character back-lit display prompts you for settings and reports back what the ABC is delivering to the load.
- All full scale and zero adjustments are made with the keypad and are stored in non-volatile memory. Calibration is password protected.
- Kepco's ABC is controlled over the GPIB and supports SCPI and IEEE 488.2. VISA driver provided.
- ABC are automatic crossover voltage/ current stabilizers with full control in both modes.
- Overvoltage and overcurrent protection are standard and fully programmable.
- The high efficiency switching topology used in ABC requires no forced air mechanical cooling.
- A highly effective multi-stage output filter keeps the output ripple and noise down to linear levels...without the heavy metal.
- A non-volatile memory stores 40 different combinations of voltage, current, overvoltage, overcurrent and time interval. They may be recalled individually or in a step sequence.





ABC INPUT CHARACTERISTICS					
SPECIFICA	TIONS	RATING/DESCRIPTION	CONDITION		
a-c Voltage nomina		100-240V a-c	Single phase		
	range	85-264V a-c	Wide range		
Frequency	nominal	50-60Hz	>63Hz Input leakage		
	range	47-63Hz (400Hz)	current exceeds spec		
Current	85V a-c	1.8A ⁽¹⁾			
	120V a-c	1.3A ⁽¹⁾	Maximum at		
	240V a-c	0.65A ⁽¹⁾	100W output		
	264V a-c	0.60A ⁽¹⁾			
Initial Turn-on Surge		5A peak for less than 150 µsec	85-264V a-c 0-100% load		
Power min Factor		120V 0.97 240V 0.93	100% load		
EMC Immunity	To:				
	Radiated RF	EN61000-4-3	Level 3		
Ma	agnetic Field	EN61000-4-8	Level 4		
Electrostatic discharge		EN61000-4-2	Level 2 4KV contact Level 3 8KV air discharge		
Co	onducted RF	EN61000-4-6	Level 3		
Electrical Fa	ast Transient	EN61000-4-4	Level 3		
	Surges	EN61000-4-5	Level 4		
EMC Emissions: Conducted		EN61000-3-2	Harmonics (0-2 KHz)		
		EN61000-3-3	Fluctuation & Flicker		
		EN55022 Class B	0.15~30 MHz		
	Radiated	EN55022 Class B	30~1000 MHz		
Leakage	120V a-c	<0.25mA	Source frequency in		
Current	240V a-c	<0.5mA	47-63Hz range		

(1) Input current for 100W output. For the 120W ABC 60-2M and 125W ABC 125-1M the output current is proportionally higher.

ABC OUTPUT CHARACTERISTICS					
SPECIFICATION	S	RATING/DESCRIPTION	CONDITION		
Type of Stabilizer		Automatic crossover	Voltage/Current		
Adjustment Range	9	0 to 100% of rating	Voltage/Current		
Source Effect	Voltage	<0.01% E _o max	Nominal ± 15%		
	Current	<0.01% I ₀ max	of input voltage		
Load Effect	Voltage	<0.01% E ₀ max	0 to 100%		
	Current	<0.02% I _o max	load change		
Temperature	Voltage	<0.01% E ₀ max	Per degree C		
Effect	Current	<0.01% I ₀ max	(0 to 50°C)		
Time Effect	Voltage	<0.01% E _o max	0.5-8.5 hours		
	Current	<0.01% l _o max			
Error Sense		0.5V per wire	Voltage allowance		
Isolation Voltage		500V d-c or peak	Output to ground		
Programming Time	е	2ms max	10%-90%		
Programming	Voltage	0.025% E ₀ max			
Accuracy	Current	0.1% I _o max ⁽¹⁾			
Readback/Display	Voltage	0.05% E ₀ max			
Accuracy	Current	0.1% I _o max			
Transient Recovery	Excursion	<5% E _o max	50%-100% load change		
to Load Change	Recovery	<200 µsec	return to 1% E _o max		
Overshoot		None	Turn ON/OFF		
Data entry	Local	24 key keypad	Front panel		
	Remote	GPIB (IEEE 488.2)	SCPI commands		

(1) ABC 25-4DM: 0.05%; ABC 36-3DM, ABC 60-2DM and ABC 125-1DM: 0.025%.

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ABC GENERAL (ENVIRONMENTAL) SPECIFICATIONS					
SPECIFICATIONS		RATING/DESCRIPTION	CONDITION		
Temperature Operatin		0° to +50°C	No derating 100% P _o max		
		+50°C to +70°C	Linear derating to 40% P ₀ max		
	Storage	-40° to +85°C			
Humidity		0 to 95% RH	Non condensing operating & storage		
Shock		20g, 11msec ±50% half sine	3-axes 3 shocks each axis		
Vibration		5-10Hz 10mm double amplitude	Non operating 1 hour each axis		
	i	10-55Hz 2g			
Altitude		Sea level to 10,000 ft			
Cooling		Natural convection			

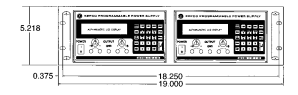
S CARGO RAGORAMA ANI C POWER RIDORS
Inside View of Model ABC 10-10DM

ABC PHYSICAL CHARACTERISTICS						
SPECIFICATIONS		RATING/DESCRIPTION	CONDITION			
Dimensions	English	7.9″ x 4.9″ x 14″	±1/32″			
	Metric	200.8 x 124.6 x 355.6 mm	±0.8 mm			
Weight	English	15 lbs.	Packed			
	Metric	6.8 Kg	for shipping			
a-c Input	Front	Panel ON/OFF switch				
Connections	Rear	Detachable IEC 320 type connector	3 wire fused			
Output Local Connections	Front	5 binding posts	±Output; ±Sense; Ground			
Connections	Rear	5 terminal barrier strips	Giodila			
Remote Control Programming		One standard GPIB connector	Rear SCPI & IEEE 488-2 commands			
Digital Display Front Panel		Voltage, current, mode, status, menu, program	2 x 16 character alphanumeric LCD with LED backlight			
Rack Adapters		5 1/4″ x 19″	RA 71: 1 ABC unit RA 72: 2 ABC units			

RA 71 19" rack adapter for single ABC power supply

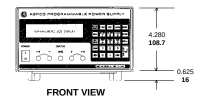


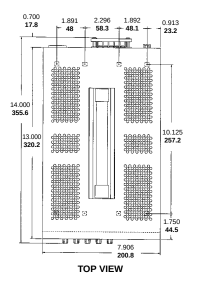
RA 72 19" rack adapter for two ABC power supplies



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 VIEV