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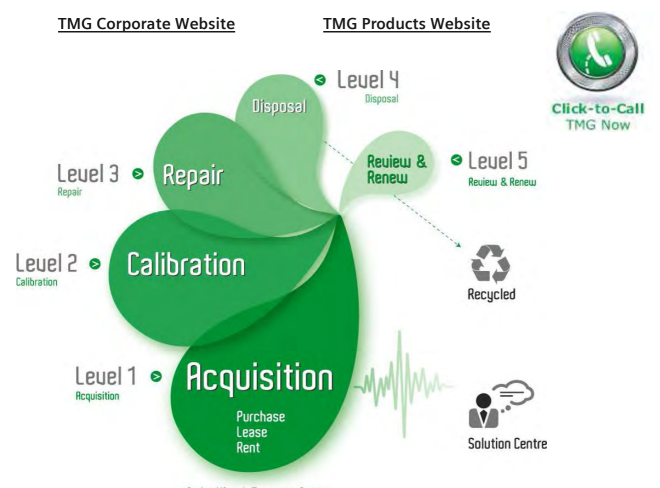
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TMG offers a wide range of test equipment solutions, from renting short to long term, buying refurbished and purchasing new. Financing options, such as Financial Rental, and Leasing are also available on application.

TMG will assist if you are unsure whether this model will suit your requirements.

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Product Lifecycle Management System

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Kepco's Series KLP

A NEW PARADIGM IN THE DESIGN OF A-C TO D-C PROGRAMMABLE POWER SUPPLIES.



TALK. LISTEN.



ETHERNET

E-Series Models (E suffix) provide a LAN port which is an LXI-approved Ethernet- based interface allowing multiple-user access via a standard web browser. The factory default LAN settings on the KLP are DCHP on, AUTOIP on. When the power supply is powered up, it will try to find a DCHP server and get an IP address, If a server is not found, the KLP will use AUTOIP to get an address.



IEEE-488

In all models, the GPIB port accepts a standard GPIB connector and communicates bi-directionally with a GPIB host computer interface. The GPIB input supports LabView G which provides a "soft" panel visible on the driving computer. VXI plug&play is also supported. This also provides a "soft" panel display on the host computer. These functions are described in the KLP Developer's Guide.



RS-232

Standard models support RS-232 operating at baud rates up to 38,400 (default). The format is compatible with SCPI, offering programming resolution of 0.024% with a readback accuracy of 0.1% of E_{max} or I_{lim} .



ANALOGI/O

The input defaults are 0 to 10V d-c voltage or 0 to 10K ohms resistive. Both voltage setting and current setting are controllable by these analog signals. The maximum levels can be set in the calibration routine to match whatever a user has available (0-5V, 0-3.3V etc.) Readback is a 0-10V proportional signal. Isolated form-C relay contacts provide a composite status flag.

KEPCO'S KLP IS PROGRAMMABLE IN MANY LANGUAGES, USING MANY COMMON INTERFACES.

There are two versions of KLP offered, with differing digital programming options. Standard models are equipped with GPIB (IEEE-488.2) and RS-232 digital programming ports. E-Series models are equipped with a LAN (Ethernet, RJ-45) connector in place of the RS-232. The LAN interface is an LXI-approved ethernet-based interface that allows multipleuser access via a standard web browser.

The GPIB port accepts addresses 1 to 31 (factory default is 6). The RS-232 operates at baud rates up to 38,400 (default). All digital programming ports provide SELV (Safety Extra Low Voltage) isolation for operator and equipment protection. The format is compatible with SCPI, offering programming resolution of 0.024% with a readback accuracy of 0.1% of Emax or I_{lim}.

All KLP models may be controlled by analog signals, a variable voltage or a variable resistance. These analog inputs are fully isolated from the output and the chassis.

The KLP offers storage of user-programmed active settings. In addition to adding single steps, a user may add multiple steps to produce voltage or current ramps.

Kepco provides three instrument drivers: IVI-COM, LabView G and VXI plug&play, which simplify programming of the KLP power supply via the



Rear view, Ethernet (LAN) port, E-Series Models



Rear view, RS-232 port, Standard Models

digital interfaces. These drivers and sample programs are supplied on a CD shipped with each unit and may be downloaded from the Kepco website at: www.kepcopower.com/drivers.

Call us to **TALK** about the Series KLP Power Supplies.

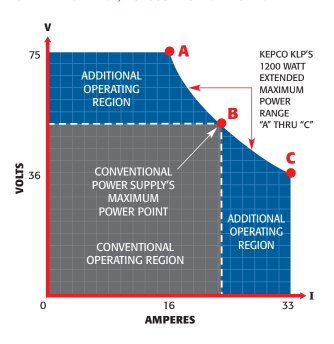
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Using high-frequency switch-mode topology for high efficiency and small size, the KLP provides 1200 watts of well-regulated, controllable d-c power in a 1U (1.75 inch high) by 19 inch rack-mountable package.

KLP REPLACES THE NEED FOR MULTIPLE POWER SUPPLIES BY EXPANDING THE OPERATING REGION. THE BREAKTHROUGH OF A HYPERBOLIC POWER LIMIT DELIVERS A FULL 1200 WATTS OVER AN EXPANDED OPERATING RANGE, NOT JUST A SINGLE POINT.



KEPCO IS NOT JUST AHEAD OF THE CURVE, WE'VE FORMED A WHOLE NEW ONE.

The KLP output locus is not limited to the familiar rectangular CV/CC shape used by most laboratory-type power supplies. KLP features a hyperbolic power limit formed by an infinite number of volt-ampere combinations that remain within the power supply's overall 1200 watt power limit. The KLP continuously calculates what the maximum current can be at a given voltage setting to stay within its 1200 watt power envelope.

The result is two loci of constant voltage and constant current forming a third locus by intersecting in a constant power hyperbolic curve. This hyperbolic curve opens a much wider operating range of reduced current at higher voltage and reduced voltage at higher current – operating regions that are unavailable in conventional power supplies.

Because the range of possible outputs from a single KLP model is so much greater than what is customary, KLP supports the idea of a virtual model – a user-defined maximum programmable voltage and current profile, within the 1200 watt power limit and the KLP's voltage and current maxima. Once established, the KLP will not accept programmed values outside of these limits whether from the front panel in local mode, or from the digital (GPIB, RS-232, or LAN) ports, or the analog input ports in remote mode. The virtual-model settings are password protected.

KLP MODEL TABLE									
MODEL	RATED VOLTAGE RANGE ⁽¹⁾	MAXIMUM CURRENT FOR RATED VOLTAGE	MINIMUM PROGRAMMABLE CURRENT	RATED CURRENT RANGE ⁽¹⁾	MAXIMUM VOLTAGE FOR RATED CURRENT	RIPPLE AND NOISE ⁽²⁾	EFFICIENCY @115V a-c		
KLP 10-150 ⁽³⁾	0-10V	120A@10V	1.9A	0-150A	8V@150A	60 mV	80%		
KLP 20-120 ⁽³⁾	0-20V	60A@20V	1.5A	0-120A	10V@120A	60 mV	82%		
KLP 36-60 ⁽³⁾	0-36V	33.3A@36V	0.8A	0-60A	20V@60A	60 mV	83%		
KLP 75-33 ⁽³⁾	0-75V	16A@75V	0.4A	0-33.3A	36V@33.3A	60 mV	84%		
KLP 150-16 ⁽³⁾	0-150V	8A@150V	0.2A	0-16A	75V@16A	125 mV	86%		
KLP 300-8 (3)	0-300V	4A@300V	0.1A	0-8A	150V@8A	150 mV	87%		
KLP 600-4 ⁽³⁾	0-600V	2A@600V	0.05A	0-4A	300V@4A	150 mV	88%		

- (1) The maximum current and voltage are constrained by the 1200 watt power limitation.
- (2) Bandwidth: 20MHz; low frequency ripple may be higher at loads less than 30 Watts.
- (3) Specifications apply to all models: standard (with RS-232 interface), E-Series (with LAN [LXI]) interface, suffix E) and RODC option (Rapid Output Discharge Circuit, suffix R).







FEATURES

Switch mode topology for cool, efficient operation

GPIB and isolated analog programming included on all models

Standard models have an RS-232 interface

E-Series models replace the RS-232 interface with an Ethernet (RJ-45) connector supporting LAN (LXI)

1U panel height at 1200 watts

Front to back air flow allows full power operation without spacers between supplies

Seven models*:

KLP 10-150, KLP 20-120, KLP 36-60, KLP 75-33, KLP 150-16, KLP 300-8, KLP 600-4

- * Standard includes RS-232 interface
- * E-Series (E suffix) includes LAN (LXI) interface

Wide-range a-c input, 100-255V a-c with PFC

Dimensions: HxWxD 1.75" x 19" x 17.5" 44.45 x 482.6 x 443.7 mm

Weight: 15 lbs., 6.82kg

FOR FULL SPECS:

www.kepcopower.com/klp.htm



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KLP INPUT CHARACTERISTICS								
SPECIFICATI	ONS	RATING/DESCRIPTION	CONDITION					
а-с	nominal	100-240V a-c	Single phase					
Voltage	range	100-255V a-c	Wide range					
d-c Voltage	range	125-420V d-c	No regulatory agency approval					
Frequency	nominal range	50-60 Hz	Single phase					
	maximum	45-440 Hz	Increased leakage above 66 Hz					
Power Facto	or typical	0.99	Meets EN 61000-3-2					
Maximum Input Curren	120V a-c	13A rms	Rated load (1200W)					
	240V a-c	6.5A rms						
Inrush	265V a-c	40A	Peak					
Current	132V a-c	20A	I eak					
Input Fusing		Circuit Breaker	2-line					
Low a-c Pro	tection	Self Protected	No fixed limits					
Output Hold Up typical		10 milliseconds	Ride through					
Leakage	115V a-c, 60 Hz	1.2mA max.						
Current	230V a-c, 50 Hz	2.3mA max.						

KLP OUTPUT CHARACTERISTICS							
SPECIFICATIO	NS	RATING/DESCRIPTION	CONDITION				
Stabilizer Type		CV/CC	Voltage/Current				
Adjustment	voltage	0-100% of rated voltage	No minimum load required				
Range	current	min-100% of rated current ⁽¹⁾					
Source Effect	voltage	0.01% E _{max}	Over full				
	current	0.01% I _{max}	source range				
Load Effect	voltage	0.01% E _{max}	Over full load				
	current(2)	0.02% I _{max} (3)	current range				
Temperature	voltage	0.02%/°C	0.5000				
Effect	current	0.05%/°C	0-50°C				
Time Effect	voltage	0.05%/24hr	After 30 minute				
(drift)	current	0.05%/24hr	warmup				
Error Sensing		0.25 volts per wire	Above rated output				
Isolation Voltage		600V d-c or peak	Either output terminal to ground				
Transient Recovery for	excursion	1% of E _{max}	50% load step 2A/µsec max				
Load Change	recovery	2 msec	Return to 0.1% of setting				
Turnon/turnoff O	vershoot	Same as load transient response limits					
Overvoltage Protection	voltage	20-120% of E _{max}	User selectable recovery				
Overcurrent Protection	current	72-120% of I _{max}	User selectable recovery				
Overtemperature Protection		Shutdown	User selectable recovery				
Output Lead Fau Protection	ult	Shutdown	User selectable recovery				
Parallel Operation	on	Active load sharing within 5% of I ₀ rated	Up to 5 units maximum ⁽⁴⁾				

- (1) See Model Table for minimum programmable current.
- (2) After settling effect.
- (3) For 600V model: 0.02% + $3.3\mu\text{A/V}$ of compliance voltage.
- (4) E-Series models are not Master/Slave capable.