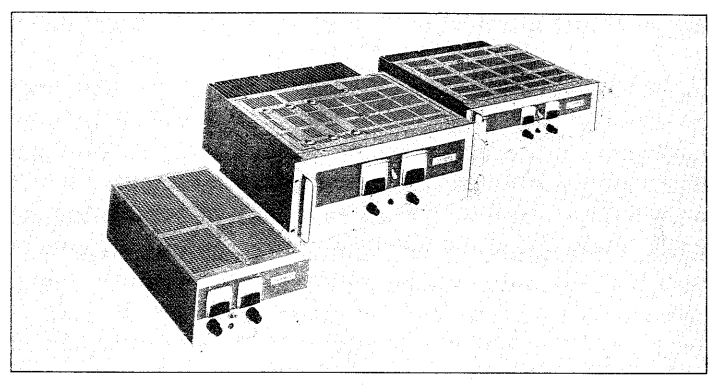
PART III—LAB, TEST EQUIPMENT AND SYSTEM POWER SUPPLIES

Lambda LK series



Voltage and current ratings

	MAX. CURRENT, AMPS AT RIPPLE AMBIENT OF: ""								
MODEL	REGULATION	(RMS)	40°C	50°C	60°C	71°C	DIMENSIONS	PRICE	
0-20 VOLTS									
LK-340-A-FM	0.015% or 1 mV	500 uV	8.0	7.0	6.1	4.9	5-3/16" x 8-3/8" x 16"	\$113	
LK-341-A-FM	0.015% or 1 mV	500 uV	13.5	11.0	10.0	7.7	5-3/16" x 8-3/8" x 16"	142	
LK-350-FM	0.015% or 1 mV	500 uV	35.0	31.0	26.0	20.0	5-3/16" x 19" x 16-1/2"	197	
LK-360-FM*	0.015% or 1 mV	500 uV	66.0	59.0	50.0	40.0	7" x 19" x 8-1/2"	3067	
0-36 VOLTS									
LK-342-A-FM	0.015% or 1 mV	500 uV	5.2	5.0	4.5	3.7	5-3/16" x 8-3/8" x 16"	113	
LK-343-A-FM	0.015% or 1 mV	500 uV	9.0	8.5	7.6	6.1	5-3/16" x 8-3/8" x 16"	142	
LK-351-FM	0.015% or 1 mV	500 uV	25.0	23.0	20.0	15.0	5-3/16" x 19" x 16-1/2"	197	
LK-361-FM*	0.015% or 1 mV	500 uV	48.0	43.0	36.0	30.0	7" x 19" x 18-1/2"	306	
0-60 VOLTS	to a second	· • · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	. 1 . /					
LK-344-A-FM	0.015% or 1 mV	500 uV	4.0	3.5	3.0	2.5	5-3/16" x 8-3/8" x 16"	119	
LK-345-A-FM	0.015% or 1 mV	500 uV	6.0	5.2	4.5	4.0	5-3/16" x 8-3/8" x 16"	142	
LK-352-FM	0.015% or 1 mV	500 uV	15.0	14.0	12.5	10.0	5-3/16" x 19" x 16-1/2"	212	
LX-362-FM*	0.015% or 1 mV	500 uV	25.0	24.0	22.0	19.0	7" × 19" × 18-1/2"	306	

OVERVOLTAGE PROTECTOR ACCESSORIES

ADJ. VOLT. RANGE VOC	MODEL	FOR USE WITH	PRICE
3-24 3-47 3-70 3-70	LH-OV-4 LH-OV-5 LH-OV-6 Add "OV" to Model No.	LK-340-A-FM, 341-A-FM LK-342-A-FM, 343-A-FM LK-344-A-FM, 345-A-FM LK-350-FM to 352-FM LK-360-FM to 362-FM	\$56 56 56 136 185

[&]quot; Current rating applies over entire voltage range.

Chassis slides for full models. See page 105.

Features — LK series

Convection-cooled, no blower, no external heat sinking No voltage spikes or overshoot on turn-on, turn-off or power failure

Series/Parallel operation

Constant voltage/constant current

Remotely programmable all models, by voltage or resistance

Meet mil, environment specs:

Vibration: MIL-T-4807A

Shock: MIL-E-4970A Proc. 1 & 2 Humidity: MIL-STD-819 Meth. 507

Temp. Shock: MIL-E-5272C (ASG) Proc. 1 Altitude: MIL-E-4970A (ASG) Proc. 1

Specifications

DC Output

Voltage ranges shown in tables.

REGULATED VOLTAGE

regulation, line

or load0.015% or 1 mV whichever is greater for line variations from 105-132 VAC. (or 188-238 VAC LK-360-FM series):

or for load changes from no load to full load.

remote programming

resistance 200 ohms/volt nominal

remote programming

voltagevolt per volt

ripple and noise500 μ V RMS; with either pos. or neg.

terminal grounded.

temperature

coefficient0.015%/°C

Constant Current

(Current regulated line and load.)

AUTOMATIC CROSSOVER

voltage rangeas shown in tables.

current rangeminimum—5% of 40°C rating. maximum—as shown in tables.

regulation, lineless than 10 mA or 0.1% whichever is

greater for Input Variations of 105-132 VAC (188-238 VAC LK-360-FM

series).

regulation, loadless than 10 mA or 0.1% whichever is

greater-from 0 to rated VDC load

voltage change.

AC Input

105-132 VAC, 47-63 Hz. (188-238 VAC, 47-63 Hz LK-360-FM Series only). For operation at 50 Hz derate output current by 10% 187-242 VAC, see AC option.

Ambient Operating Temperature Range

Continuous duty from 0°C to +71°C with load current ratings shown in tables.

Storage Temperature Range

-55°C to +85°C.

Overload Protection

THERMAL

Thermostat; automatic reset when over-temp. condition is removed.

ELECTRICAL

External overload protection: adjustable, automatic electronic current limiting circuit limits the output current to the preset value, thereby providing protection for load as well as power supply. Current limiting settability to 105% of rated current. Internal failure protection: provided by fuse.

Input and Output Connections

Terminal block on rear of chassis.

Meters

Voltmeter and ammeter on all models.

Controls

DC Output Controls

Coarse and fine voltage adjust and coarse and fine current adjust on front panel.

Power

On-off switch, front panel, —1/2 rack models; circuit breakers, front panel—full-rack models.

Remote Sensing

Provision is made for remote sensing to eliminate effect of power output lead resistance on DC regulation.

Physical Data

	We	ight		
Series	Lbs. Net	Lbs. Ship	Size Inches	
LK-340-A-FM	35	41	5-3/16 x 8-3/8 x 16	
LK-350-A-FM	95	125	5-3/16 x 19 x 16-1/2	
LK-360-A-FM	135	170	7 x 19 x 18-1/2	

Panel Finish

Brushed aluminum clear anodized panels with grey inlay (standard).

Accessories

Rack adapters LRA-1, LRA-2 (LK-340 series only) chassis slides, over-voltage protectors, pot covers, blank panels. See page 105.

Options

AC Input

For LK-3	340, LK-350 Series C	Price	Price		
Add Suffix	For Operation at:	Price Oty. 1-14	Single Model Oty. 15 & up	Mixed Model Qty. 15 & up	
V	187-242 VAC 47-63 Hz	12%	10%	12%	
—V1	205-265 VAC 47-63 Hz	12%	10%	12%	
For LK-	-360 Series Only				
—V1	205-265 VAC 47-63 Hz	12%	10%	12%	

For 50 Hz operation derate current 10% for all models.

Fungus Proofing

Add suffix "R" to model number and add 10% to price.

Guaranteed for 5 Years

5-year quarantee includes labor as well as parts. Guarantee applies to operation at full published specifications at end of 5 years.

PART IV—DIMENSIONAL DRAWINGS LK SERIES FULL-RACK MODELS,

