## INSTRUCTION MANUAL

FOR

**REGULATED POWER SUPPLIES** 

LNS-P SERIES

This manual provides instructions intended for the operation of Lambda power supplies, and is not to be reproduced without the written consent of Lambda Electronics. All information contained herein applies to all LNS-P models unless otherwise specified.

LAMBDA ELECTRONICS

MAIN PLANT TELEPHONE: 516 MYrtle 4-4200

MELVILLE, L.I., N.Y.

IM-LNS-P

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#### TABLE I

	VOLTAGE	MAXIMUM CURRENT (AMPS)* AT AMBIENT TEMPERATURE			INPUT POWER	
MODEL	RANGE	40° C	50° C	60° C	71°C	(WATTS)**
LNS-P-5-OV	5 ± 5%	22.0	19.5	16.5	13.0	350
LNS-P-6-	6 ± 5%	20.5	18.1	15.3	12.0	380
LNS-P-12	$12 \pm 5\%$	14.0	12.4	10.0	7.3	420
LNS-P-15	$15 \pm 5\%$	12.0	10.6	8.5	6.3	440
LNS-P-20	20 ± 5%	10.0	8.9	7.5	5.5	440
LNS-P-24	$24 \pm 5\%$	9.0	8.0	6.7	5.0	440
LNS-P-28	$28 \pm 5\%$	8.0	7.1	6.0	4.5	440
LNS-P-48†	$48 \pm 5\%$	4.5	4.0	3.4	2.5	420

Current range must be chosen to suit the appropriate maximum ambient temperature. Current ratings apply for entire voltage range.

\*Ratings apply for use with cover removed. Derate current 5% for each ambient temperature if cover is used. Refer to figure 11 for covre removal.

\*\*With output loaded to full current rating and input voltage 127 volts AC, 60 Hz. †See addenda page A-1.

#### **REGULATED VOLTAGE OUTPUT**

Temperature Coefficient. .....Output change in voltage 0.03%/°C.

**Remote Programming** 

Programming Voltage...... One-to-one voltage change.

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

OVERSHOOT - No overshoot under conditions of power turn-on, turn-off, or power failure.

AC INPUT — 105-127 or 210-254\* volts AC at 47-440 Hz. Standard LNS-P power supplies are factory wired for 105-127 volt input, but can be rewired for 210-254 volt input. See figure 8 and schematic diagram for rewiring of AC input. For input power see table I. Ratings apply for 57-63 Hz input. For 47-53 Hz or 63-440 Hz input consult factory.

\*Certified by Canadian Standards Association for 210-250 volt input.

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**OVERLOAD PROTECTION** 

dition is eliminated.

Electrical ..... limits output current to a safe value. Automatic current limiting protects the load and power supply when external overloads and direct shorts occur.

OVERVOLTAGE PROTECTION - Model LNS-P-5-OV includes a fixed built-in overvoltage protection circuit which prevents damage to the load caused by excessive power supply output voltage. Overvoltage protection range varies between 6.3 and 6.9 volts D.C.

INPUT AND OUTPUT CONNECTIONS - Refer to figure 11 for location.

AC input ...... Screw terminals on printed circuit board Overvoltage protection ...... Quick disconnect terminals on printed circuit board with mating connectors attached.

OPERATING AMBIENT TEMPERATURE RANGE AND DUTY CYCLE - Continuous duty from 0°C to 71°C ambient.

STORAGE TEMPERATURE (non operating) -55% to  $+85^{\circ}C$ 

FUNGUS - All LNS-P power supplies are fungus inert.

DC OUTPUT CONTROL - Screwdriver voltage adjust control permits adjustment of DC output voltage. Refer to figure 11 for location of control.

PHYSICAL DATA

Size ..... 11" x 4-7/8" x 4-13/32" Finish ...... Gray, FED. STD. 595 No. 26081

MOUNTING — One surface, with tapped mounting holes, can be utilized for mounting this unit. LNS-P power supplies can be mounted with Top or Left Side facing up. Top or Left Side must be in a horizontal plane. Air circulation is required when unit is mounted in confined areas. Refer to figure 11 for mounting details. Current ratings apply for mounting with Top facing up. Derate current 15% for each ambient temperature given is table I when mounting with Left Side facing up.

### ACCESSORIES

Overvoltage Protector ........... Internally mounted L-20-OV series Overvoltage Protectors are available for use with models LNS-P-12 through LNS-P-28. Use Overvoltage Protector L-35-OV-6 on model LNS-P-6.

#### GENERAL

The Lambda power supply consists of an AC input circuit and transformer; a bias supply consisting of an auxiliary rectifier and filter, and pre-regulator; a main regulator circuit consisting of the main rectifier and and filter, a series regulator, voltage sensing network, current sensing resistor, voltage reference\*, voltage and current comparators\*, and amplifier\*.

\*This circuit element is part of integrated circuit (IC1) in the supply.

The circuit arrangement is shown in block diagram form, Figure 9. The circuitry is discussed with reference to the block diagram and the schematic diagram.

#### FUNCTIONAL DESCRIPTION

Single phase input power is applied to transformer T1 through the input circuit which contains a thermostat to protect the supply against over heating.

The main rectifier, a full wave rectifier, provides the power which is filtered by capacitor C1 and then regulated via a series regulator and delivered to the output. Half-wave auxiliary rectifier CR3 provides voltage filtered by capacitor C2 for preregulator CR4. The reference element, powered by the preregulator, provides a reference voltage for the voltage comparator.

Constant voltage circuit operation is determined by changes in line or load which cause a change in one input to the voltage comparator through voltage dividers R9, R10, and R11. A second input to the compara tor is a reference voltage developed in IC1. The comparator compares the output voltage change with the reference voltage resulting in an error signal at the output of the comparator.

The error signal from the comparator is then current amplified by driver Q4. The amplified signal from the driver controls the voltage across series regulators Q1 through Q3, which function as the active regulating elements in the supply.

Current limit circuit operation is determined by changes in the load. The current comparator samples load current through current sensing resistors R6 and R7. When the voltage drop across R6, R7 increases to a pre-set voltage reference determined by R15, R16, R17, R4, and R5, the current comparator conducts. Thus, when the output current rating of the unit is exceeded, the current comparator conducts, decreasing the current through driver Q4, resulting in an increase of voltage across the series regulator and a decrease of the output voltage, effectively limiting the output current to a safe value. The current limit value is determined by fixed resistors R6, R7, R15, R16, R17, R5, and variable resistor R4.

When operating conditions approach short circuit, the output voltage decreases. Since the voltage determined by R4 is proportional to the output voltage, when the output voltage decreases, the amplifier is biased into turn on at lower and lower load currents until output voltage decreases to zero and current decreases to a predetermined low value.

## OV CIRCUIT, FUNCTIONAL DESCRIPTION (LNS-P-5-OV only)

When the power supply output voltage increases above the overvoltage limit (6.3 to 6.9 volts), HC1 fires causing the power supply output voltage to drop.

## **OPERATING INSTRUCTIONS**

### BASIC MODE OF OPERATION

This power supply operates as a constant voltage source provided the load current does not exceed the rated value at 40°C. For continuous operation, load current must not exceed the rating for each ambient temperature. When load exceeds 130% of 40°C rating, both voltage and current decrease until voltage reaches zero and the current at short circuit equals approximately 40 percent or less of the rated current.

## CONNECTIONS FOR OPERATION

NOTE: Make all connections to the unit before applying AC input power.

<u>Ground Connections</u>. The Lambda power supply can be operated either with negative or positive output terminal grounded. Both positive and negative ground connections are shown in the diagrams for all suggested output connections illustrated in this manual.

Connection Terminals. Make all connections to the supply at the terminals provided. Apply input power to AC terminals; always connect the ungrounded (hot) lead to terminal indicated in figures 3 through 7.

The supply positive terminal is brought out to terminal +V. The supply negative terminal is brought out to terminal -V. Recommended wiring of the power supply to the load and selection of wiring is shown in figures 1 through 7. Selection of proper wiring is made on the basis of load requirements. Make all performance checks and measurements of current or voltage at the output terminals. Connect measuring devices directly to terminals or use the shortest leads possible.

## SUPPLY LOAD CONNECTIONS

## Connections for Operation as a Constant Voltage Source

The output impedance and regulation of the power supply at the load may change when using the supply as a constant voltage source and connecting leads of practical length are used. To minimize the effect of the output leads on these characteristics, remote sensing is used. Recommended types of supply-load connections with local or remote sensing are described in the following paragraphs.

Refer to figure 1 to determine voltage drop for particular cable length, wire size and current conditions. Lead lengths must be measured from supply terminals to load terminals as shown in figure 2.

Local Sensing Connection, Figure 3. Local sensing is the connection suitable for applications with relatively constant load or for applications with short power output leads.

Remote Sensing Connection, Figure 4. Remote sensing provides complete compensation for the DC voltage drops in the connecting cables. Sensing leads should be a twisted pair to minimize AC pick-up. A 2.5 mf, elect., capacitor may be required between output terminals and sense terminals to reduce noise pick-up.

Programmed Voltage Connections, Using External Resistor, Figure 5. Discrete voltage steps can be programmed with a resistance voltage divider valued at 200 ohms/volt change and shorting-type switch as shown in Figure 5. When continuous voltage variations are required, use a variable resistor with the same 200 ohms/volt ratio in place of the resistive voltage divider and shorting-type switch. Use a low temperature coefficient resistor to assure most stable operation.

Before programming, adjust programming resistor for zero resistance and set voltage adjust control to the minimum rated output voltage. Output voltage of programmed supply will be minimum output voltage plus 1 volt per 200 ohms.

As shown in figure 5, voltages can be programmed utilizing either local or remote sensing connections, as desired.

<u>Programmed Voltage Connections Using Programming Voltage, Figure 6.</u> The power supply voltage output can be programmed with an externally connected programming power supply. The output voltage change of the programmed supply will maintain a one-to-one ratio with the voltage of the programming supply. If the output voltage control of the programmed supply is set to minimum output voltage, output voltage of programmed supply will be minimum output voltage plus voltage of programming supply.

The programming supply must have a reverse current capability of 6 ma. minimum.

Alternatively, when supplies with less than 6 ma. reverse current capability are used, a resistor capable of drawing 6 ma. at the minimum programming voltage must be connected across the output terminals of the supply. This programming supply must be rated to handle all excess resistor current at the maximum programming voltage.

#### Connections For Series Operation, Figure 7.

The voltage capability of LNS-P power supplies can be extended by series operation. Figure 7 shows the connections for either local or remote sensing in a series connection where the voltage control of each unit functions independently to control the output.

A diode, having a current carrying capability equal to or greater than the maximum current rating of the supply, must be used and connected as shown in figure 7. The diode blocking voltage should be at least twice the maximum rated output voltage of the supply. See table I, of "Specifications and Features", for power supply current and voltage ratings.

### OPERATION AFTER PROTECTIVE DEVICE SHUTDOWN

#### Thermostat Shutdown

The thermostat opens the input circuit only when the temperature of the internal heat sink exceeds a maximum safe value. The thermostat will automatically reset when the temperature of the heat sink decreases to a safe operating value. After eliminating the cause(s) for overheating and allowing time for the power supply to cool to a proper temperature, resume operation of the supply.

#### Fuse Shutdown

Fuses will blow when the maximum rated current value for the fuse is exceeded. Fatigue failure of fuses can occur when mechanical vibrations from the installation combine with thermally induced stresses to weaken the fuse metal. Many fuse failures are caused by a temporary condition and replacing the blown fuse will make the fuse protected circuit operative.

#### Overvoltage Shutdown (LNS-P-5-OV only)

When the power supply output voltage increases above the overvoltage limit, HC1 will short circuit output of the supply. After eliminating the cause(s) for overvoltage, resume operation of the supply by momentarily interrupting the AC input circuit. (Refer to Trouble Shooting Chart.)

## GENERAL

This section describes trouble analysis routine, replacement procedures, calibration and test procedures that are useful for servicing the Lambda LNS-P power supply. A trouble chart is provided as an aid for the troubleshooter. Refer to the section on specifications and features for the minimum performance standards.

#### TROUBLE ANALYSIS

Whenever trouble occurs, systematically check fuse, primary power lines, external circuit elements, and external wiring for malfunction before trouble shooting the equipment. Failures and malfunctions often can be traced to simple causes such as improper jumper and supply-load connections or fuse failure due to metal fatigue.

Use the electrical schematic diagram and block diagram, figure 9, as an aid to locating trouble causes. The schematic diagram contains various circuit voltages that are averages for normal operation. Measure these voltages using the conditions for measurement specified on the schematic diagram. Use measuring probes carefully to avoid causing short circuits and damaging circuit components.

### CHECKING TRANSISTORS AND CAPACITORS

Check transistors with an instrument that has a highly limited current capability. Observe proper polarity to avoid error in measurement. The forward transistor resistance is low but never zero; backward resistance is always higher than the forward resistance.

For good transistors, the forward resistance for any junction is always greater than zero.

Do not assume trouble is eliminated when only one part is replaced. This is especially true when one transistor fails, causing other transistors to fail. Replacing only one transistor and turning power on, before checking for additional defective components could damage the replaced component.

When soldering semi-conductor devices, wherever possible, hold the lead being soldered with a pair of pliers placed between the component and the solder joint to provide an effective heat sink.

NOTE: The leakage resistance obtained from a simple resistance check of a capacitor is not always an indication of a faulty capacitor. In all cases the capacitors are shunted with resistances, some of which have low values. Only a dead short is a true indication of a shorted capacitor.

## PRINTED CIRCUIT BOARD MAINTENANCE TECHNIQUES

1. If foil is intact but not covered with solder, it is a good contact. Do not attempt to cover with solder.

2. Voltage measurements can be made from either side of the board. Use a needlepoint probe to penetrate to the wiring whenever a protective coating is used on the wiring. A brass probe can be soldered to an alligator clip adapted to the measuring instrument.

3. Wherever possible use a heat sink when soldering transistors.

4. Broken or damaged printed wiring is usually the result of an imperfection, strain or careless soldering. To repair small breaks, tin a short piece of hook-up wire to bridge the break, and holding the wire in place, flow solder along the length of wire so that it becomes part of the circuitry.

5. When unsoldering components from the board never pry or force loose the part; unsolder the component by using the wicking process described below:

a) Select a 3/16 inch tinned copper braid for use as a wick; if braid is not available, select AWG No. 14 or No. 16 stranded wire with 1/2 inch insulation removed.

b) Dip the wick in liquid rosin flux.

c) Place the wick onto the soldered connection and apply soldering iron onto the wick.

d) When sufficient amount of solder flows onto the wick, freeing the component, simultaneously remove iron and wick.

#### TROUBLE CHART

The trouble chart is intended as a guide for locating trouble causes, and is used along with the schematic diagram.

The operating conditions assumed for the trouble chart are as follows:

a) AC power of proper voltage and frequency is present at input terminals.

b) Either positive or negative terminal is connected to chassis ground.

c) The power supply is connected for constant voltage with local sensing. See schematic; dotted lines indicate jumpers connected for local sensing operation.

#### TROUBLE SHOOTING CHART

Symptom	Possible Cause	Remedy
1. Zero volts DC output	Short circuit across output of supply	Check load and load con- nections correct as necessary
	F1 open	Replace F1; if it blows im- mediately, check for shorted transistors Q1, Q2, Q3 and Q4 and capacitors C4 and C8; replace as necessary
	Series regulator section open	Check Q1, Q2 and Q3 for open, replace as necessary
	Current sensing resistors open	Check R6A, R7A and R7B for open
	Aux. rectifier CR3 open	Check CR3 for open; re- place as necessary
	IC1 defective	Voltage at pin 6 must measure above rated out- put voltage. If reading exceeds nominal voltage rating by 3 volts or if less than rated output voltage, replace IC1

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## TROUBLE SHOOTING CHART (Cont)

Symptom	Possible Cause	Remedy
2. Unable to adjust output voltage	Damaged VDC ADJ. control	Check R10 for short or open, replace as necessary
3. High ripple at line frequency or twice line frequency and unreg- ulated DC output	Series regulator transistors shorted	Check and replace as necessary: Q1, Q2, Q3, Q4.
•	Defective main rectifier causes ripple at twice line frequency	Check for open or short CR1A, CR1B, CR2A, and CR2B.
4. Same as 3, except intermittent	Foreign matter fallen into unit	Check for loose bench hardware and wire clip- pings that may have fallen through cover
5. High ripple at frequency other than line or twice line frequency	Oscillation due to defective component in filter network	Check for open C8, C4, and check for open or short in C3 and R18. Re- place defective component
6. Large spikes at output	Capacitors C5, C6 or, as applicable, C7 open.	Replace as necessary
7. Output voltage too high	R10 set too high; shorted Q1, Q2, Q3, Q4; open sensing lead, defective IC1	Check setting of R10; check Q1, Q2, Q3, Q4; replace as required; see Symptom 1 for "defec- tive IC1"
8. Very low output voltage on model LNS-P-5-OV	HC1 fired due to OV condition	Momentarily interrupt AC input. If supply operates normally, a transient has occured in line or load, check wiring (switches, etc) If supply fails to reach full output voltage, remove AC input, disconnect +V pin of HC1, remove load, ap- ply AC power and refer to procedure for: Output voltage too high "Symptom 7"

#### PERFORMANCE CHECKS

Check the ripple and regulation of the power supply using the test connection diagram shown in figure 10. Use suggested test equipment or equivalent to obtain accurate results. Refer to SPECIFICATIONS AND FEATURES for minimum performance standards.

Set the differential meter, DC DVM (John Fluke Model 891A or equivalent) to the selected power supply operating voltage. Check the power supply load regulation accuracy while switching from the load to no-load condition. Long load leads should be a twisted pair to minimize AC pick-up.

7"

Use a Variac to vary the line voltage from 105-127 or 127-105 volts AC and check the power supply line regulation accuracy on the DVM differential meter.

Use a TVM, John Fluke Model 931B or equivalent, to measure rms ripple voltage of the power supply DC output. Use oscilloscope to measure peak-to-peak ripple voltage of the power supply DC output.

## ADJUSTMENT OF CALIBRATION CONTROL R4

Whenever Q1, Q2, Q3, R6, R7, R4, R5, or IC1 are replaced, and voltages and current indications do not reflect maximum ratings, adjust R4 as follows. The adjustment procedure requires that the power supply is removed from associated equipment, is at an ambient temperature of 25-30°C, and is stabilized and not operating.

1. Remove AC input power to the supply.

2. Break seal on wiper of R4 from resistor housing and turn to full CW position.

3. Operate power supply for constant voltage with local sensing, connected as shown in figure 3, with no external load.

4. Turn voltage adjust control until minimum rated output voltage is obtained.

5. Apply load so that output current is 130% of  $40^{\circ}$ C rating for the unit.

6. Using an oscilloscope, Tektronix 503 or equivalent, observe output voltage while adjusting R4 in CCW direction. Adjust R4 until output ripple begins to increase.

7. Turn voltage adjust control until maximum rated output voltage is obtained.

8. Increase load. Maximum attainable load current shall not exceed 150% of  $40^{\circ}$ C rating for the unit.

9. After adjustment is completed, remove AC power input to the supply and use glyptol sealant to seal wiper of R4 to resistor housing.

10. After sealing, check setting and repeat adjustment procedure if required.

#### SERVICE

When additional instructions are required or repair service is desired, contact the nearest Lambda office where trained personnel and complete facilities are ready to assist you.

Please include the power supply model and serial number together with complete details of the problem. On receipt of this information Lambda will supply service data or advise shipping for factory repair service.

All repairs not covered by the warranty will be billed at cost and an estimate forwarded for approval before work is started.

## PARTS ORDERING

Standrad Components and special components used the Lambda power supply can be obtained from the factory. In case of emergency, critical spare parts are available through any Lambda office.

The following information must be included when ordering parts:

- 1. Model number and serial number of power supply and purchase date.
- 2. Lambda part number.
- 3. Description of part together with circuit designation.
- 4. If part is not an electronic part, or is not listed, provide a description, function, and location, of the part.

## PARTS LIST

The electrical parts located on Lambda models LNS-P-5-OV -LNS-P-28 are listed here. Parts common to a group of models are listed first. Unique parts of individual models within the group are listed separately, by model, immediately following the group commonparts listing. In addition there is a separate listing of parts for the "J" option.

## COMMON PARTS MODELS LNS-P-5-OV AND LNS-P-6

CIRC. DESIG.	DESCRIPTION	LAMBDA NO.
C1	Cap., elect., 65,000 mf -10 +50%, 15 vdc	CBT-65-053
C2	Cap., elect., 330 mf -10 +100%, 20 vdc	CBR-33-156
C3	Cap., ceramic, 0.002 mf ±10%, 1,000 vdc	CDK-20-003
C4	Cap., elect., 3,500 mf -10 +100%, 15 vdc	CBS-35-079
C5, C6	Cap., mylar, $0.47 \text{ mf} \pm 10\%$ , 200 vdc	CGM-47-016
C7	Not assigned	
C8	Cap., elect., $1.5 \text{ mf}$ $\pm 20\%$ , 50 vdc	CBN-15-032
C9*	<sup>1</sup> 20%, 50 vdc Cap., ceramic, 0.001 mf ±10%, 1,000 vdc	CDK-10-010
CR1 CR2	Rectifier, dual Not assigned	FBL-00-147
	-	FBL-00-030
CR3	Rectifier	FBM-Z155
CR4	Rectifier, zener diode	L DM-7120
CR5	Same as CR3	777 00 000
Fl	Fuse, 30A, 4AG, NORM-BLO	FFE-30-000
IC1	Integrated circuit	FBT-00-073
Q1	Transistor, NPN	FBN-L164
thru	,	
Q3	Thomas NDN	FBN-L109
$\mathbf{Q}_{\mathbf{Q}}^{4}$	Transistor, NPN	
R2	Res., comp., 330 ohms ±10%, ½ w	DEB-3311
R3	Not assigned	
R4	Res., var., cermet, $600$ ohms $\pm 10\%$ , 1 w	DRR-60-009
R6,	Res., center tapped, ww,	DFM-10-093
R7	$0.1 \text{ ohm } \pm 5\%, 22 \text{ w}$	
R8	Not assigned	
	Res., var., cermet, 400	DRR-40-013
R10	ohms $\pm 10\%$ , 1 w	
R11	Res., film, 499 ohms $\pm 1\%$ , ½ w	DCR-50-029
R12	Res., comp., 100 ohms	DEB-1011
thru	±10%, ½ w	
R14		
R15	Res., comp., 47 ohms	DEB-4701
thru	±10%, ½ w	
	=1070, 72 W	
R17	Bee comm 10 ohme	DEB-1001
R18	Res., comp., 10 ohms ±10%, ¼ w	DEP-1001
R19	Not assigned	
thru		
R30		
R32	Res., comp., 3,900 ohms ±10%, ½ w	DEB-3921
S1	Thermostat	FKA-148-030
	Fuseholder	HRM-00-012
XF1	r usenoidei	111010-00-012

# UNIQUE PARTS

## MODEL LNS-P-5-OV

ano		LAMBDA
$\underline{\text{DESIG}}.$	DESCRIPTION	NO.
HC1 R1	Hybrid circuit Res., comp., 820 ohms ±10%, 1 w	L-35-OV-5 DGB-8211
R5	L10%, 1 w Res., comp., 1,200 ohms ±10%, ½ w	DEB-1221
R9	Res., film, 392 ohms	DCR-39-098
R31	$\pm 1\%$ , $\frac{1}{2}$ w Res., comp., 390 ohms	DEB-3911
T1	±10%, ½ w Transformer	ABA-LNSP-5
	MODEL LNS	-P-6
R1	Res., comp., 1,500 ohms	DGB-1521
R5	±10%, 1 w Res., comp., 1,500 ohms	DEB-1521
R9	$\pm 10\%$ , ½ w Res., film, 562 ohms	DCR-56-099
R31	±1%, ½ w Res., comp., 470 ohms	DEB-4711
T1	±10%, ½ w Transformer	ABA-LNSP-6
	COMMON PA	
	MODELS LNS-P-12 A	ND LNS-P-15
C1	Cap., elect., 32,000 mf -10 +50%, 30 vdc	CBT-32-056
C2	Cap., elect., 270 mf -10 +100%, 25 vdc	CBR-27-163
C3	Cap., ceramic, 0.002 mf ±10% 1.000 vdc	CDK-20-003
C4	Cap., elect., 1,700 mf -10 +100%, 30 vdc	CBS-17-081
C5, C6	Not assigned	
C7	Cap., mylar, 0.47 mf ±10%, 200 vdc	CGM-47-016
C8	Cap., elect., 1.5 mf ±20%, 50 vdc	CBN-15-032
CR1	Rectifier, dual	FBL-00-147
CR2	Rectifier, dual Rectifier	FBL-00-146 FBL-00-030
CR3, CR5	Recutter	r. DT-00-030
F1	Fuse, 30A, 4AG, NORM-BLO	FFE-30-000
IC1	Integrated circuit	FBT-00-073 FBN-L164
Q1 thru	Transistor, NPN	r Div*L104
Q3 Q4	Transistor, NPN	FBN-L109

\*Not used on units with serial no. prefixes A&B.

#### COMMON PARTS (Cont.)

#### MODELS LNS-P-12 AND LNS-P-15 (Cont.)

CIRC. DESIG.	DESCRIPTION	LAMBDA NO.
R2	Res., comp., 330 ohms ±10%, ½ w	DEB-3311
R3 R4	Not assigned Res., var., cermet, 600	DRR-60-009
R6, R7	ohms ±10%, 1 w Res., center tapped, ww, 0.2 ohm ±5%, 22 w	DFM-20-054
R8 R10	Not assigned Res., var., cermet, 800 ohms ±10%, 1 w	DRR-80-014
R11	Res., film, 499 ohms $\pm 1\%$ , $\frac{1}{2}$ w	DCR-50-029
R12 thru	Res., comp., 100 ohms ±10%, ½ w	DEB-1011
R14 R15 thru	Res., comp., 47 ohms ±10%, ½ w	DEB-4701
R17 R18	Res., comp., 10 ohms $\pm 10\%$ , ½ w	DEB-1001
R20 thru R30	Not assigned	
R32	Res., comp, 3,900 ohms $\pm 10\%$ , ½ w	DEB-3921
S1 XF1	Thermostat Fuseholder	FKA-148-030 HRM-00-012
	UNIQUE PA MODEL LNS	
CR4 R1	Rectifier, zener diode Res., comp., 1,800 ohms ±10%, 1 w	FBM-Z161 DGB-1821
R5	Res., comp., 2,700 ohms $\pm 10\%$ , $\frac{1}{2}$ w	DEB-2721
R9	Res., film, 1,620 ohms ±1%, ½ w	DCS-16-113
R19 R31	Not assigned Res., comp., 680 ohms ±10%, ¼ w	DEB-6811
T1	Transformer	ABA-LNSP-12
	MODEL LNS-	r-10
CR4 R1	Rectifier, zener diode Res., ww, 1,500 ohms ±3%, 3 w	FBM-Z105 DFS-15-045
R5	Res., comp., 3,300 ohms ±5%, ½ w	DEB-3325
R9	Res., film, 2,150 ohms ±1%, ½ w	DCS-22-114
R19	Res., comp., 4,700 ohms ±10%, ½ w	DEB-4721
R31 T1	Res., comp., 750 ohms ±5%, ½ w Transformer	DEB-7515 ABA-LNSP-15
* -		
	COMMON PA MODELS LNS-P-20 -	
C1	Cap., elect., 23,000 mf -10 +100%, 50 vdc	CBT-23-042
C2	Cap., elect., 180 mf -10 +100%, 40 vdc	CBR-18-155
C3	Cap., ceramic, 0.002 mf ±10%, 1,000 vdc	CDK-20-003

#### COMMON PARTS (Cont.)

MODELS LNS-P-20 - LNS-P-28 (Cont.) CIRC. LAMBDA DESIG. DESCRIPTION NO. Cap., elect., 1,200 mf C4CBS-12-049 -10 +100%, 45 vdc С5, Not assigned C6 Cap., mylar, 0.47 mf ±10%, 200 vdc  $\overline{C7}$ CGM-47-016 C8Cap., elect., 1.5 mf CBN-15-032 ±20%, 50 vde CR1 Rectifier, dual FBL-00-139 CR2Rectifier, dual FBL-00-141 CR3, Rectifier FBL-00-030 CR5F1Fuse, 20A, 4AG, FFE-20-000 NORM-BLO IC1Integrated circuit FBT-00-073 Q1 Transistor, NPN FBN-L167 thru Q3  $\mathbf{Q}4$ Transistor, NPN FBN-L108  $\mathbf{R}2$ Res., comp., 330 ohms DEB-3311 ±10%, ½ w Not assigned R3 $\mathbf{R4}$ Res., var., cermet, 600 DRR-60-009 ohms ±10%, 1 w R6, Res., center tapped, ww, DFM-36-049 R70.36 ohm ±5%, 22 w R8Not assigned Res., film, 499 ohms R11DCR-50-029 ±1%, ½ w Res., comp., 100 ohms ±10%, ½ w R12DEB-1011 thru R14R15 Res., comp., 47 ohms DEB-4701 ±10%, ½ w thru R17 Res., comp., 10 ohms  $\pm 10\%$ ,  $\frac{1}{2}$  w R18 DEB-1001 R20Not assigned thru R30R32Res., comp., 820 ohms DEB-8211 ±10%, ½ w S1Thermostat FKA-148-030 XF1Fuseholder HRM-00-012

#### UNIQUE PARTS MODEL LNS-P-20

CR4	Rectifier, zener diode	FBM-Z127
<b>R</b> 1	Res., ww, 2,000 ohms ±3%, 3 w	DFS-20-032
R5	Res., comp., 8,200 ohms ±10%, ½ w	DEB-8221
R9	Res., film, 3,010 ohms ±1%, ½ w	DCS-30-115
R10	Res., var., cermet, 1,400 ohms ±10%, 1 w	DRS-14-025
R19	Res., comp., 5,600 ohms ±5%, 1 w	DGB-5625
R31	Res., comp., 1,200 ohms ±10%, ½ w	DEB-1221
T1	Transformer	ABA-LNSP-20

## UNIQUE PARTS (Cont.) MODEL LNS-P-24

CIRC. DESIG.	DESCRIPTION	LAMBDA NO.
CR4	Rectifier, zener diode	FBM-Z143
R1	Res., ww, 2,500 ohms	DFS-25-036
<b>m</b> <i>m</i>	±3%, 3 w	DED 1001
R5	Res., comp., 12,000 ohms ±10%, ½ w	DEB-1231
R9	Res., film, 3,740 ohms	DCS-37-116
	±1%, ½ w	
R10	Res., var., cermet, 1,400	DRS-14-025
R19	ohms $\pm 10\%$ , 1 w Res., comp., 4,700 ohms	DGB-4721
R19	$\pm 10\%$ , 1 w	DOD-#121
R31	Res., comp., 1,500 ohms	DEB-1521
	±10%, ½ w	
T1	Transformer	ABA-LNSP-24
	MODEL LNS	D.08

#### MODEL LNS-P-28

CR4	Rectifier, zener diode	FBM-Z143
$\mathbf{R1}$	Res., ww, 3,300 ohms	DFS-33-072
	±3%, 3 w	
R5	Res., comp., 15,000	DEB-1531
	ohms ±10%, ½ w	

## UNIQUE PARTS (Cont.) MODEL LNS-P-28 (Cont.)

CIRC. DESIG.	DESCRIPTION	LAMBDA NO.
R9	Res., film, 4,420 ohms ±1%, ½ w	DCS-44-117
R10	Res., var., cermet, 1,600 ohms ±10%, 1 w	DRS-16-026
R19	Res., comp., 3,300 ohms ±10%, 2 w	DHB-3321
R31	Res., comp., 1,500 ohms ±10%, ½ w	DEB-1521
T1	Transformer	ABA-LNSP-28

#### PARTS FOR "J" OPTION

On all LNS-P models with suffix "J", transformer T1 changes. For transformer T1 used on these models, see standard LNS-P model parts list for the standard transformer part no. and add suffix "J" to the part no.

# ELECTRICAL PARTS LIST

# MODEL LNS-P-48

CIRC. DESIG.	DESCRIPTION	LAMBDA NO	CIRC. DESIG.	DESCRIPTION	LAMBDA NO.
C1	Cap., elect., 9,000 mf -10 +100%, 85 vdc	CBS-90-199	R5	Res., comp., 100,000 ohms ±10%, ½ w	DEB-1041
C2	Cap., elect., 270 mf -10 +100%, 25 vdc	CBR-27-163	R6, R7A,B	Res., ww, $0.94$ ohm $\pm 5\%$ , 16 w, Ctr tapped	DFM-94-051
C3	Cap., mylar, 560 pf ±10%, 200 vdc	CGJ-56-001	R8 R9	Not assigned Res., film, 680 ohms	DCR-68-033
C4	Cap., elect., 500 mf -10 +100%, 75 vdc	CBR-50-056	R10	$\pm 1\%$ , $\frac{1}{2}$ w Res., var., cermet, 2,000	DRS-20-012
C5,C6	Not assigned			ohms $\pm 10\%$ , 1 w	Dito 20 012
C7	Cap., mylar, 0.47 mf ±10%, 200 vdc	CGM-47-016	R11	Res., film, 9090 ohms ±1%, ½ w	DCS-91-129
C8	Cap., elect., 2.5 mf, -15% +75%, 100 vdc	CBN-25-010	R12 thru	Res., comp., 470 ohms ±10%, ¼ w	DEB-4711
C9	Cap., elect., 10 mf ±20%, 10 vdc	CBP-10-027	R14 R15	Res., comp., 47 ohms	DEB-4701
C10	Not assigned		thru	±10%, ½ w	
C11	Cap., elect., 1.5 mf ±20%, 50 vdc	CBN-15-032	R17 R18	10 T = 4 1	
CR1A, B	Rectifier, dual	FBL-00-139	R18 R19	Not assigned Res., ww, 4,500 ohms ±3%, 3 w	DFS-45-044
CR2A, B	Rectifier, dual	FBL-00-141	R20, R21	Res., film, 3,500 ohms $\pm 1\%$ , $\frac{1}{2}$ w	DCS-35-122
CR3	Rectifier	FBL-00-030	R22	Same as R5	
CR4 CR5,	Not assigned Same as CR3		R23	Res., ww, 5,600 ohms ±3%, 3 w	DFS-56-053
CR6 CR7	Rectifier, zener diode	FBM-Z133	R24	Not assigned	
CR8	Same as CR3	F BM*2133	thru R30		
F1	Fuse, 10A, 4AG	FFE-10-000	R31	Res., ww, 430 ohms	DFR-43-058
IC1	Integrated Circuit	FBT-00-016		±3%, 3 w	
Q1 thru	Transistor, NPN	FBN-L211	R32	Res., comp., 3,000 ohms ±5%, ½ w	DEB-3025
Q3			R33	Not assigned	
Q4	Transistor, NPN	FBN-L109	thru		
R1	Res., comp., 680 ohms ±10%, ½ w	DEB-6811	R35 R36	Res., comp., 1,000 ohms	DEB-1021
R2	Res., comp., 100 ohms ±10%, ½ w	DEB-1011	R37	$\pm 10\%$ , $\frac{1}{2}$ w Same as R23	101111 10111
R3	Not assigned		S1	Thermostat	FKA-148-030
R4	Res., ww, 5,000 ohms	DRS-50-010	T1	Transformer	ABA-LNSP-48
	±10%, 1 w		XF1	Fuseholder	HRM-00-012



Figure 1. Cable Connection Chart.



Figure 2. Cable Length "A" in Feet.



\* CONNECT UNGROUNDED (HOT) LEAD TO THIS TERMINAL. \*\* FOR NEGATIVE GROUND, DISCONNECT JUMPER FROM TERMINALS +V & AND RECONNECT TO TERMINALS -V & .





\* CONNECT UNGROUNDED (HOT) LEAD TO THIS TERMINAL. \* \* A 2.5MF, ELECT., CAP. MAY BE REQUIRED. \*\*\* FOR NEGATIVE GROUND, DISCONNECT JUMPER FROM TERMINALS +V& AND RECONNECT TO TERMINALS -V& .

Figure 4. Remote Sensing Connection.



Figure 5. Programmed Voltage, With External Resistor.



Figure 6. Programmed Voltage, With External Programming Voltage Source.







(B) REMOTE SENSING

 CONNECT UNGROUNDED (HOT)LEAD TO THIS TERMINAL.
\* \* A 2.5MF,ELECT., CAP. MAY BE REQUIRED.
\* \* \* MAKE ONLY ONE GROUND CONNECTION FOR SERIES COMBINATION. TO CHANGE GROUND AS SHOWN, REMOVE JUMPER FROM +V& = ON RIGHT UNIT AND CONNECT ANY ONE OF THE OTHER JUMPERS AS SHOWN IN DOTTED LINE.





CONNECTION SHOWN IS FOR 105-127 VAC.FOR 210-254 V INPUT, DISCONNECT BLK & WHT TRANSFORMER LEADS FROM TERMS ACI & AC2 AND RECONNECT BOTH LEADS TO TERM D.

Figure 8. Transformer Connections for AC Input Conversion.



\* THIS CIRCUIT ELEMENT IS LOCATED IN ICI.





\* CONNECT UNGROUNDED (HOT) LEAD TO THIS TERMINAL.

NOTES:

I. REGULATION AND RIPPLE CHECK METERS MUST NOT BE GROUNDED THROUGH THREE-WIRE LINE CORD TO GROUND.

2. PERFORM CHECKS WITH LOCAL SENSING CONNECTION ONLY.

Figure 10. Test Connections For Constant Voltage Performance Checks.



Figure 11. Outline Drawing.

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	S.	hematic	Schematic Voltage					Addiensisten auf der Bestander auf Auf erstättigte der erste mittekenn	an <b>A</b> rana (Ara) and a set of the			Schem	Schematic Components	ments							
1	-	Measurements	ments		C	C2	Š	CR1	CR2	CR4	FI	Q1-Q3	Q4	R1	R5 ]	R6A,R7A,R7B	R9	R10	R19	R31	R32
ψ I	)) (VA)	c) (VD	C) (VD(	A B C D E C D E C VDC) (VDC) (VDC) (VDC)	) BLECT.	-10+100% ELECT.	-10+100% ELECT	*-00-TRJ	FB1.00.4	FBM.*	4AG NORM-BLO	FBN.*	FBN.*		ы W <sup>±</sup> сомр. <sub>1</sub>	% W ±5%, 11W COMP_WW	11%, ½ W FILM	+10%, % W CERMET	COMP.	% W COMP.	±10%, ½ W COMP.
16.4		13.0 23.1	12.0	20.0	32,000 mf -10 +50% 30 vdc	270 mf 25 vdc	1,700 mf 30 vdc	147	146	Z161	30 A	L164	L109	1.8K±10% 2.7K 1.W, COMP ±10%	2.7K 10%	0.10	1.62K	800	Not Used	680 ±10%	3.9K
19.0	15.0	26.8	15.0	24.0	32,000 mf -10 +50% 30 vdc	. 270 mf 25 vdc	1,700 mf 30 vdc	147	146	Z105	30A	L164	L109	1.5K ±3% 3 W, WW	3.3K 15%	0.10	2.15K	800	4.7K ±10% 750 ½ W ±5%	750 ±5%	3.9K
.25	25.25 18.5		35.75 20.0	30.0	23,000 mf -10 +100% 180 mf 50 vdc 40 vdc	180 mf 40 vdc	1,200 mf 45 vdc	139	141	Z127	20A	1911	L108	2K ±3% 3 W, WW	8.2K ±10%	0.18	3.01K	1.4K	5.6K±5% 1 W	1.2K ±10%	820
.25	29.25 23.0		41.4 24.0	36.0	23,000 mf -10 +100% 180 mf 50 vdc 40 vdc	180 mf 40 vdc	1,200 mf 45 vdc	139	141	Z143	20A	L167	L108	2.5K ±3% 3 W, WW	12K ±10%	0.18	3.74K	1.4K	4.7K ±10%	1.5K ±10%	820
32.0	25.3		45.15 28.0	36.1	23,000 mf -10 +100% 50 vdc	0 23,000 mf 180 mf 20 vdc 20 vdc	1,200 mf 45 vdc	139	ī41	Z143	20A	L167	1108	3.3K ±3% 3 W, WW	15K ±10%	0.18	4.42K	1.6K	3.3K ±10% 1 2 W ±	1.5K ±10%	820
*Lambda part no.																					

Yours.

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TABLE I SCHEMATIC DATA REFERENCES MODELS LNS-P-12 THRU LNS-P-28



#### ADDENDA

#### Model LNS-P-48

#### **REGULATED POWER SUPPLY**

The instructions, procedures, and specifications included in this manual apply, in general, to Model LNS-P-48. Specific differences are tabulated below:

#### SPECIFICATIONS AND FEATURES

$40^{\circ}C$	•			•		+		4.5A
$50^{\circ}C$			٠	•				4.0A
$60^{\circ}C$								3.4A
$71^{\circ}C$		•			•	•	•	2.5A

Input Power . . . . . . . . . . . 420 watts

Ripple and Noise .... 5m VRMS, 15 mV pk-pk with either positive or negative terminal grounded.

Accessories....Overvoltage protector LMOV-3 is available for use with model LNS-P-48 power supply. When connecting LMOV-3 to the LNS-P-48, both leads from the LMOV-3 must be lengthened with additional wire.

Mounting .... One surface with tapped mounting holes can be utilized for mounting the LNS-P-48. Mount only with Top facing up.

Basic Mode of Operation .... When load exceeds 120% of  $40^{\circ}$ C rating, both voltage and current decrease until voltage reaches zero and the current at short circuit equals approximately 25 percent or less of the rated current.

Adjustment of Calibration Control R4.

Whenever Q1, Q2, Q3, R6, R7, R4, R5, or ICI are replaced, and voltages and current indications do not reflect maximum ratings, adjust R4 as follows: The adjustment procedure requires that the power supply is removed from associated equipment, is at an ambient temperature of 25–30°C, and is stabilized and not operating.

- 1. Remove AC input power to the supply.
- 2. Break seal on wiper of R4 from resistor housing and turn to full CW position.
- 3. Operate power supply for constant voltage with local sensing, connected as shown in figure 3, with no external load.
- 4. Turn voltage adjust control until maximum rated output voltage is obtained.
- 5. Apply load so that output current is 120% of  $40^{\circ}$ C rating for the unit.
- 6. Using DC DVM (John Fluke Model 891A or equivalent), observe output voltage while adjusting R4 in CCW direction. Adjust R4 until output drops to 100 mV.
- 7. After adjustment is completed, remove AC power input to the supply and use glyptol sealant to seal wiper of R4 to resistor housing.
- 8. After sealing, check setting and repeat adjustment procedure if required.

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Programmed Voltage Connection .... Programmed Voltage Connection for LNS-P-48 using external resistor or external programming voltage source differs from LNS-P models. See connection diagrams below.



Figure 5. Programmed Voltage, With External Resistor.



Figure 6. Programmed Voltage, With External Programming Voltage Source.

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