

# OPERATOR'S MANUAL

## HSP SERIES

### 1000 AND 1500 WATT SWITCHING POWER SUPPLY

#### VOLTAGE/CURRENT STABILIZED DC SOURCE

KEPCO INC.  
An ISO 9001 Company.

MODEL  
**HSP SERIES**  
**POWER SUPPLY**

CE

ORDER NO.

REV. NO.

#### IMPORTANT NOTES:

- 1) This manual is valid for the following Model and associated serial numbers:

MODEL	SERIAL NO.	REV. NO.
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- 2) A Change Page may be included at the end of the manual. All applicable changes and revision number changes are documented with reference to the equipment serial numbers. Before using this Instruction Manual, check your equipment serial number to identify your model. If in doubt, contact your nearest Kepco Representative, or the Kepco Documentation Office in New York, (718) 461-7000, requesting the correct revision for your particular model and serial number.
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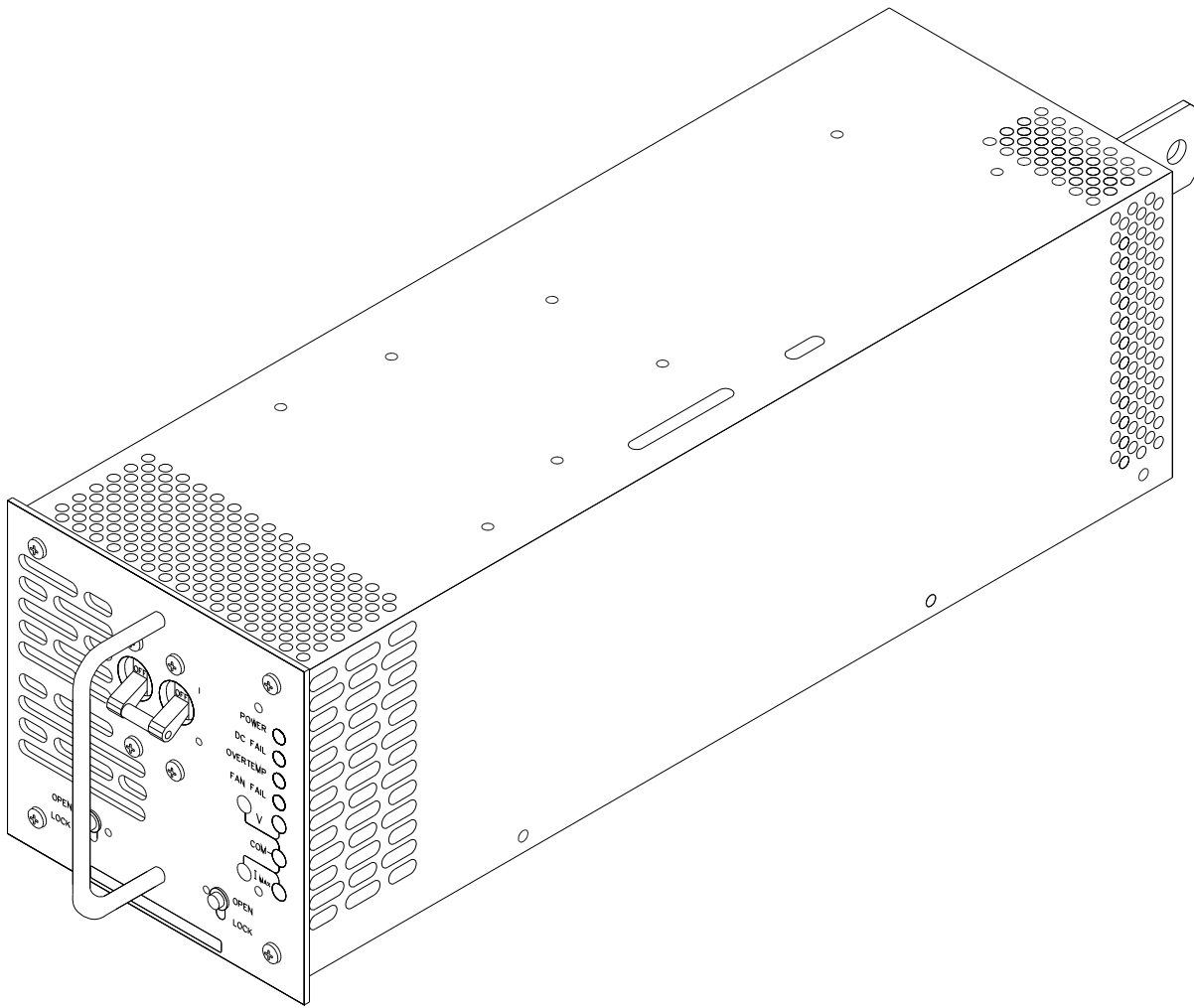
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**FIGURE 1-1. HSP SERIES POWER SUPPLY**

## SECTION 1 - INTRODUCTION

### 1.1 SCOPE OF MANUAL

This manual contains instructions for the installation and operation of the HSP series of voltage and current stabilized d-c power supplies manufactured by Kepco, Inc., Flushing, New York, U.S.A.

### 1.2 GENERAL DESCRIPTION

The HSP power supply (Figure 1-1) is basically a voltage and current stabilized d-c source with a relatively sharp crossover between voltage and current mode operation. This permits HSPs to be used both as conventional regulated voltage sources and in applications such as battery chargers, where automatic crossover between constant voltage and constant current operation is required.

HSP power supplies are supplied in a single mechanical size and are nominally rated at either 1000 or 1500 watts of output power. HSP 1000 watt power supplies are designed to operate over the universal a-c power mains voltage range of 90-277V (47-63Hz), with operation from 125-420V d-c also available. HSP 1500 watt products provide full power over the a-c mains range of range of 180-277V a-c, and 1000W output power from 90-132V a-c; contact Kepco for information on operation over other source voltage ranges. Active power factor correction circuitry limits source current harmonics to negligible levels, significantly improving source power utilization. Cooling is provided via an internal d-c fan.

The HSP permits adjustment of both output voltage ( $V_O$ ) and current limit ( $I_{MAX}$ ), either by internal (front panel pot) or external (resistance or voltage) methods; programming method is selected via DIP switches accessed through the top of the unit. Independent circuitry provides protection against overvoltage, overcurrent and overtemperature failures; fault detection circuitry monitors performance of the output and critical internal functions, providing both visual and electrical indicators. A switch-selectable "current walk-in" circuit and optional float/equalize functions enhance the performance of HSP power supplies for such applications as battery chargers.

The HSP power supply is specifically designed for both fixed installation operation and, when used in conjunction with Kepco RA 60 or similar plug-in rack adapters, as a hot replaceable module in a redundant power system. Forced current sharing and optional internal or external output blocking diodes enhance power system reliability. Mechanical keying eliminates the risk of incorrect module insertion. Tool-operated latches on the front panel provide positive security against casual removal of an operating module.

### 1.3 SPECIFICATIONS

Table 1-1 below indicates specifications for parameters that vary for different HSP models; Table 1-2 lists general specifications that apply to all HSP models.

**TABLE 1-1. MODEL PARAMETERS**

MODEL		OUTPUT VOLTAGE (Volts)		OVP SETTING (Volts)	OUTPUT CURRENT (Amps)			RIPPLE (mV p-p)		NOISE (mV p-p)	EFFICIENCY <sup>(1)</sup> (Percent)
		Nominal (Factory Set)	Adjustment Range	Factory Setpoint	50 °C	60 °C	71 °C	Source max	Switching max	(Spike) 20MHz	100% Load 115V a-c
1000 Watts	HSP 3.3-230	3.3	0.7-3.6	4.29	230	173	105	20	30	100	71
	HSP 5-200	5	1.0-5.5	6.5	200	150	95	20	30	100	72
	HSP 12-84	12	2.4-13.2	15.6	84	63	40	20	40	120	73
	HSP 15-66	15	3.0-16.5	19.5	66	49.5	31.4	20	40	150	76
	HSP 24-42	24	4.8-26.4	31.2	42	31.5	20	20	60	240	77
	HSP 28-36	28	5.6-30.8	36.4	36	27	17	20	60	280	78
	HSP 48-21	48	9.6-59.2	62.4	21	16	10	20	60	480	80
1500 Watts	HSP 125-8 <sup>(2)</sup>	125	25 - 140	162	8	6	3.8	20	60	850	81
	HSP 15-100 <sup>(2)</sup>	15	3.0-16.5	19.5	100	75	46	20	40	150	73
	HSP 24-60	24	4.8-26.4	31.2	60	45	28.6	20	60	120	77
	HSP 28-53	28	5.6-30.8	36.4	53	39.8	25.2	20	60	140	78
	HSP 48-30	48	9.6-59.2	62.4	30	22.5	14.3	20	60	240	80
	HSP 125-12 <sup>(2)</sup>	125	25 - 140	162	12	9	5.6	20	60	850	81

(1) At nominal input voltage and output power. "R" Model efficiency is typically 2-3% lower.

(2) CE Marked, UL listing pending.

**TABLE 1-2. GENERAL SPECIFICATIONS**

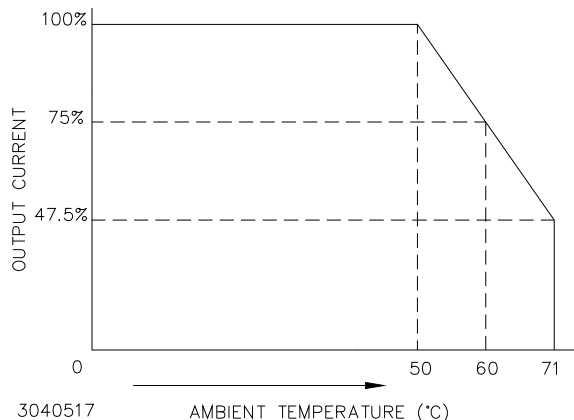
CHARACTERISTIC	REQUIREMENT	
SOURCE INPUT		
Source Voltage	AC: Single-Phase, 1000W 1500W Nominal: 100-250V rms 200-250V rms Range: 90-277Vrms 180-277V rms	
	DC: 125-420V d-c (polarity insensitive) (See Note 1.)	
Brownout Voltage	1000W:75 V a-c typ. 1500W:150 V a-c typ.	
Source Frequency	47-440 Hz (Frequencies in excess of 63Hz will cause leakage current to exceed limits specified below)	
Source Current	120V a-c	11A rms max
	240V a-c	1000W: 5.5A rms max 1500W: 8.0A rms max
Power Factor	0.99 typical; 0.96 minimum for all source conditions and loads from 25% to 100% of rated load.	
Inrush Current	75A Peak max	
Efficiency	See Table 1-1.	
Withstand Voltage (See Note 2)	3000V rms	Input to Output
	1500V rms	Input to Case
	500V d-c	Output to Case
Leakage Current	<0.50mA @ 115V a-c, 47-63Hz	
	<1.0mA @ 230V a-c, 47-63Hz	
Safety Agency Approvals	UL Recognized (SELV) (see Note 5) UL 60950 3rd Edition	
	CSA Certified (SELV) CSA 22.2 No. 60950-00	
Immunity (See Note 3)	Radiated RF (Ampl. Mod.) (ENV50140) 10V/m, 80-1000MHz	
	Radiated RF (Pulse Mod.) (ENV50204) (Pulse) 10V/m, 900MHz	
	Magnetic Field (EN 61000-4-8) 30A/m, 50Hz	
	Electrostatic Discharge (EN 61000-4-2) Contact: 4KV, Air: 8KV	
	Conducted RF (ENV50141) 10Vrms, 0.15-80MHz	
	Electrical Fast Transient (EN 61000-4-4) 2KV, Tr/Th = 8/20µs	
	Input Surge (EN 61000-4-5) Comm. Mode: 2KV; Diff. Mode: 1KV	
Emissions	Conducted RF (CISPR 22) Class A Limits, 0.15-30MHz	
	Current Harmonics (EN 61000-3-2) 0-2KHz, any source/load condition)	

CHARACTERISTIC	REQUIREMENT	
OUTPUT/LOAD		
Nominal Voltage	See Table 1-1.	
Rated Current	See Table 1-1.	
Minimum Output Current	2% of rated load (lower output conditions may result in increased output ripple and increased transient response recovery time).	
Output Voltage Range	See Table 1-1.	
Regulation Error	Source Effect	0.1% over full source voltage range
	Load Effect	0.1% from 5% to 100% of rated load
	Temperature Effect	0.02%/°C, 0°C<TA<50°C
	Time Effect (Drift)	0.1%/24 hr period after 30 min. warm-up
	Combined Effect	0.3%
Ripple and Noise	See Table 1-1.	
Start-up Time	1 sec maximum at rated output current	
Output Hold-up Time	21.5 msec transparent power loss (no indication)	
	5 msec following power loss indication	
	>27 msec total time prior to loss of output regulation	
Turn-on/Turn-off Overshoot	Within load transient response envelope	
Load Transient Response (25% load transient, 2A/µsec rise/fall time)	Maximum excursion	3% of nominal output voltage
	Recovery time	100µsec return to within 1% of set voltage
Output Polarity	All outputs are floating and can be referenced as required by the user at up to ±500V d-c.	
PROTECTION		
Input Fusing	Front Panel circuit breaker (2-line)	
Low A-C Protection	HSP Power supplies will self-protect, no fixed limit.	
Overvoltage Protection	Latched shutdown if output voltage exceeds user-selected limit (see Operating Instructions, PAR. 3.8) (see Note 4).	
Overcurrent Protection	Constant current limiting (optional undervoltage-activated latched shutdown (see Operating Instructions, PAR. 3.9) (see Note 4).	
Overtemperature Protection	Thermostat shutdown with hysteretic recovery and automatic restart.	
NOTES:1. Safety Agency approval not applicable for noted conditions. 2. 25° C, 65% RH 3. Per EN 50082-2, Acceptance Criteria A 4. Latched shutdown requires that source power be cycled for restart (optional restart by cycling REMOTE ON/OFF control signal); see Operating Instructions, PAR. 3.12. 5. Except 125V models.		

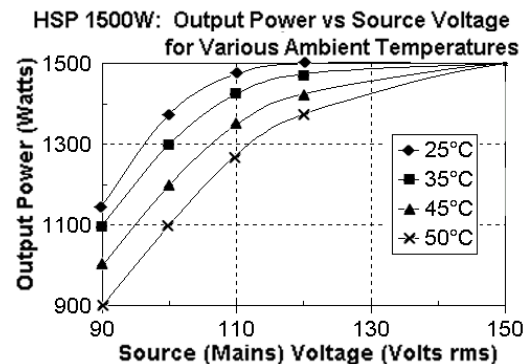
**TABLE 1-2. GENERAL SPECIFICATIONS (Continued)**

CHARACTERISTIC	REQUIREMENT	
SIGNAL AND CONTROL		
Remote Error Sensing	3.3V & 5V Models	0.25V per wire
	All other Models	0.8V per wire
Remote On/Off Control	Isolated TTL-compatible signal; either logic high or logic low will disable output.	
Load Sharing	Within 5% of load when connected via load sharing wire (see PAR. 2.7.6).	
Load Monitor	0-5V analog signal proportional to output load current; 5V at 100% of rated load.	
Status Flags (Form C dry relay contacts) (see PAR. 3.14) (See Notes 5 and 7.)	POWER	Indicates low source voltage; signal asserted a minimum of 5 msec prior to loss of output voltage.
	OUTPUT	Indicates HSP Power Supply in normal operating mode.
	OVERTEMP	Indicates HSP Power Supply in overtemperature shutdown.
	FAN FAIL	Indicates failure of internal cooling fan.
Status Indicators (front Panel LEDs) (See Note 5.)	POWER	Green; lit when source voltage is above minimum limit to support output voltage.
	DCFAIL	Red; lit when output is outside normal voltage regulation limits
	OVERTEMP	Yellow; lit when overtemperature protection is activated.
	FAN FAIL	Red; lit when fan failure latch is activated.
Front Panel Test Points	Monitors output voltage and current limit set points; allows each HSP Power Supply to be set while operating in any configuration, including redundant mode.	
Front Panel Meter Accuracy (M Option only)	Voltmeter: ±1% Ammeter: ±10% from 25 to 100% of rated output current. (For HSP 15-100 only: ±3% typ. from 2 to 100% of rated output current (2-100A) and ±3% ±1 digit for 0 to 2% of rated output current ( 0 - 2A).	

CHARACTERISTIC	REQUIREMENT	
SIGNAL AND CONTROL (CONTINUED)		
Auxiliary Voltage (Isolated)	4.75-5.25V d-c output, 0 - 100mA, parallelable, output isolated (500 V d-c), Input isolated (SELV) (See Operating Instructions, PAR. 3.11).	
Voltage Set Programming Mode selected by internal switches (See Note 6.) (See PAR. 3.3.)	Internal	Multiturn pot
	External 1	Resistance: 0-50K $\Omega$
	External 2	0-10V, 500 $\mu$ A max
Current Limit Programming	Internal	Multiturn pot
	External	0-10V, 500 $\mu$ A max
ENVIRONMENT		
Temperature Range	Operating	0 to 50° C: rated load (50° C to 71° C: derate by 2.5%/° C, Figure 1-2) For 1500W at lower mains voltage: see Figure 1-3 and Note 1:
	Storage	-40 to +85° C
Cooling	Internal d-c fan (inlet, exhaust as indicated in Figure 1-4).	
Humidity	0-95% RH (non-condensing), Operating and Storage.	
Shock	Non-operating, 20g, 11msec 50%, half sine, 3 axes, 3 shocks each axis	
Vibration	5-10Hz	10mm, double amplitude
	10-55Hz	2g
Altitude	Sea level to 10,000 feet	
PHYSICAL		
Dimensions	See Figure 1-4.	
Weight	16 lbs. (7.3Kg)	
Source Connections	3-pin power entry module (compatible with IEC 320/C19 molded line cord plug).	
Load Connection	Two bus bars (+ and -) 1.0 x 0.125 inch, copper w/bright nickel finish	
Signal Connection	37-pin D-subminiature connector (male)	
NOTES 5: Status indicators and status flags are isolated and operate independently, although driven by the same detector circuit.		
6: The POWER/DCFAIL fault detector window tracks programmed output voltage, however, the overvoltage protection trip point remains unaffected.		
7. Form C contacts: rated from 30V d-c/1A to 60V d-c/0.3A.		



**FIGURE 1-2. HSP (ALL), NOMINAL MAINS VOLTAGE: TEMPERATURE DERATING,**



**FIGURE 1-3. HSP 1500W, LOW MAINS VOLTAGE: TEMPERATURE, POWER DERATING**

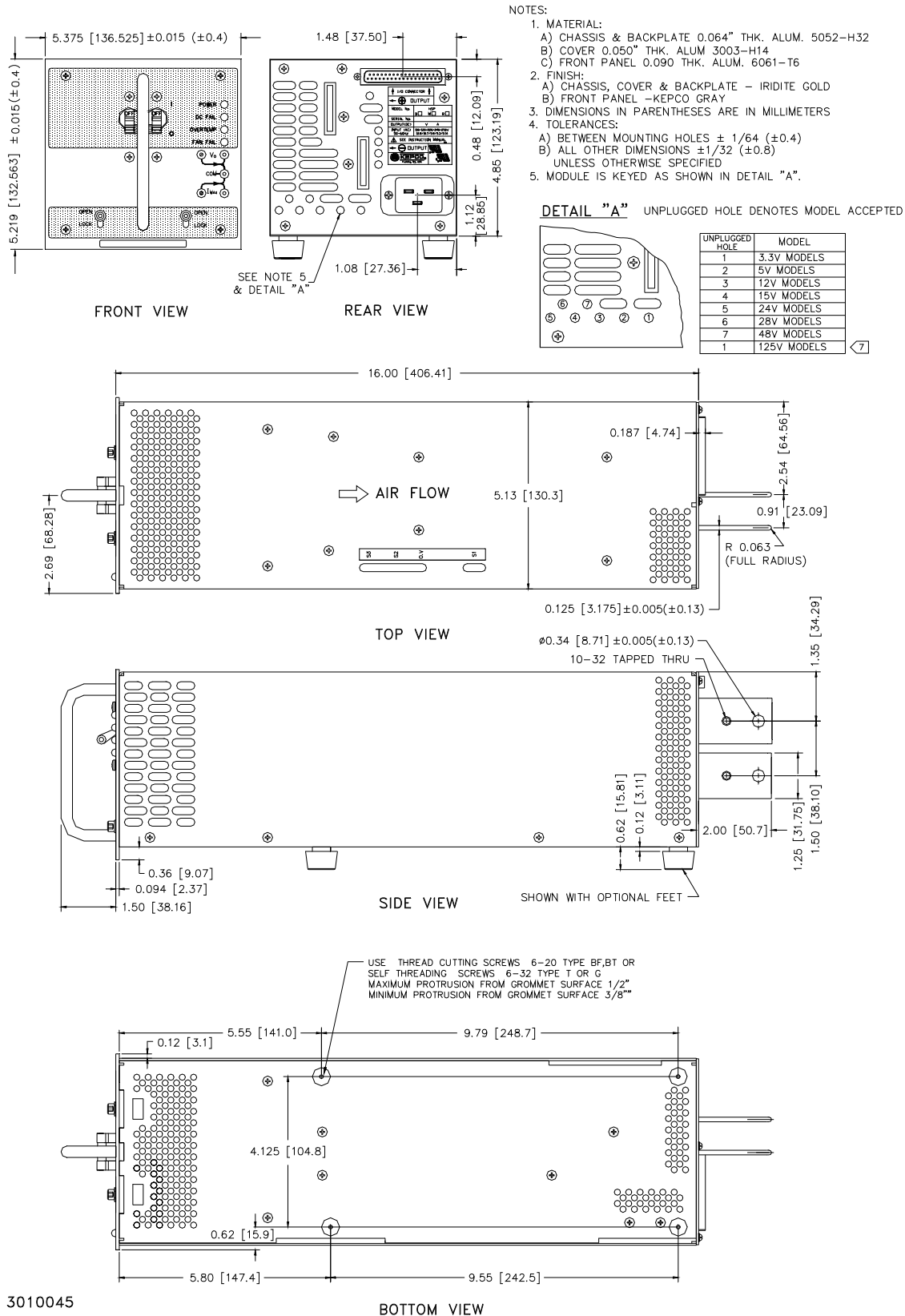


FIGURE 1-4. OUTLINE DRAWING

## 1.4 MISCELLANEOUS FEATURES

### 1.4.1 CONTROL/PROGRAMMING

- a) **VOLTAGE CHANNEL:** Output voltage is controlled continuously throughout the specified adjustment range via a 10-turn potentiometer mounted behind the front panel. External control can be exercised either by resistance or by control voltage (see PAR's. 3.3 and 3.4).
- b) **CURRENT CHANNEL:** Output current is controlled continuously throughout the specified adjustment range via a 10-turn potentiometer mounted behind the front panel. External control can be exercised by control voltage (see PAR's. 3.5 and 3.6).
- c) **OVERVOLTAGE LEVEL:** The output voltage level at which the overvoltage protection latch is activated may be adjusted locally via a 10-turn potentiometer accessed through the top cover (see PAR. 3.8).
- d) **REMOTE INHIBIT:** Operation of the output regulator can be inhibited remotely via either one of two TTL-level control lines, RC1 and RC2. Both of these signals are isolated from both the input and output, allowing single-point control of several power supplies operating at different potentials. Both positive and negative logic are supported (see PAR. 3.12).

### 1.4.2 STATUS INDICATORS/FLAGS

- a) **STATUS INDICATORS:** Four LED indicators at the front panel provide the following operational information (see PAR. 3.14):
  - **POWER:** Green; lit when source voltage is above minimum required to support rated load.
  - **DCFAIL:** Red; lit when output voltage is beyond regulation limits or when load current is below minimum load sharing requirement.
  - **OVERTEMP:** Amber; lit when internal overtemperature protection is activated.
  - **FANFAIL:** Red; lit when internal cooling fan failure is detected.
- b) **STATUS FLAGS:** Four sets of Form C dry relay contacts (3 wires each) are provided at the I/O connector which duplicate the front panel status indicator functions (see PAR. 3.14).

**1.4.3 SETPOINT MONITORS:** Analog voltage signals which display programmed output voltage and current limit values. These signals are available both at the front panel test points ( $V_O$  and  $I_{MAX}$ ) and at the I/O connector (VSET and ISET). Signals are referenced to negative error sense (see PAR. 3.7).

**1.4.4 REMOTE ERROR SENSING:** Separate voltage sensing connections permit 4-wire connection to load. Will compensate for static load effects due to power lead d-c resistance (DCR) up to specified maximum voltage drop per load lead at maximum specified output voltage (see PAR. 3.2).

**1.4.5 LOAD SHARING:** Bidirectional control port provides forced load sharing between two or more HSP (or HSM) series power supplies wired in parallel (see PAR. 2.7.6).

**1.4.6 LOAD MONITOR:** Analog voltage signal which indicates actual load current delivered by the HSP power supply (see PAR. 3.13).

- 1.4.7      AUXILIARY SUPPLY:** Logic-level secondary output provides up to 0.5 watts of power at 5V d-c. This output is isolated from the output and is unaffected by the status of the main output. Provides power for external Remote Inhibit controls (see PAR. 3.11).
- 1.4.8      OVERCURRENT/UNDERVOLTAGE PROTECTION:** Switch-selectable option provides the user load protection against long-term output overloads or undervoltage conditions (see PAR. 3.9).
- 1.4.9      CURRENT WALK-IN:** Switch-selectable option provides control of output current rise rate based on Bellcore TR-TSY-000947 requirements for battery chargers (see PAR. 3.10).
- 1.4.10     REMOTE RESET:** Switch-selectable option provides capability to reset the latch used by the overvoltage protection circuitry to disable the output regulator, using the Remote Inhibit control lines (see PAR. 3.12).

## **1.5      OPTIONS**

HSP options are described below; more than one option may be incorporated into any HSP Power Supply.

- 1.5.1      METERS (M SUFFIX):** HSP power supplies are available with an optional front panel meter which displays output voltage and output current (switch selectable). Refer to PAR. 3.15 for operation.
- 1.5.2      BATTERY CHARGERS (B SUFFIX):** The battery charger option adds switch selectable “float” and “equalize” functions which provide two separate voltage regulation settings, as well as an expanded window for the output voltage fault detector compatible with normal battery operating voltages (Refer to PAR. 3.16 for operation).
- 1.5.3      INTERNAL BLOCKING DIODE (R SUFFIX):** This option adds a blocking diode in series with the output, required for “hot swap” applications.

## **1.6      ACCESSORIES**

Accessories for HSP Power Supplies are listed in Table 1-3.

**TABLE 1-3. ACCESSORIES**

ACCESSORY	PART NUMBER	USE
RACK ADAPTERS	RA 58	Provision for three HSP (or HSM) Power Supplies in a 19-inch rack. Used for hard-wired applications only.
RACK ADAPTER OPTIONS	RA 59	Same as RA 60 except accommodates up to four HSP Power Supplies in a 24-inch rack for plug-in and hot swappable applications.
	RA 60	Plug-in rack adapter provides for three HSP Power Supplies in a 19-inch rack. Designed specifically for hot-swap applications when used with R-suffix HSP models; the power outputs of all three positions of this rack adapter are permanently bussed together in parallel. Separate source power and I/O signal connections for each position.
	RA 61	Provision for four HSP (or HSM) Power Supplies in a 24-inch rack. Used for hard-wired applications only.
	RA 62	Same as RA 60 except that two positions are bussed together in parallel while the remaining position is left isolated for independent operation.
	RA 63	Same as RA 60 except that all three positions are isolated for independent operation.
	-23E	Incorporates wider mounting ears to accommodate a 23-inch rack; available for all 19-inch rack adapters above.
	-24E	Incorporates wider mounting ears to accommodate a 24-inch rack; available for all 19-inch rack adapters above.
SERIES CLAMPING DIODES	124-0600	Used with HSP 24V, 28V and 48V models when wired for series operation. User must provide wiring and heat sink. One diode required for each power supply. See PAR.2.7.5.3.
	124-0601	Used with HSP 3.3V, 5V, 12V and 15V models when wired for series operation. User must provide wiring and heat sink. One diode required for each power supply. See PAR. 2.7.5.3.
CONNECTORS	142-0422	I/O connector mating plug
	142-0381	Source power inlet connector mating plug (IEC 320-C19)
	118-0776	North American linecord set (NEMA 5-20P to IEC 320-C19)
	108-0294	I/O connector backshell
	108-0203	I/O connector jackposts (set of two)
	236-3398	Adapter for DB37 I/O Connector to allow solderless connections.
FAN REPLACEMENT KIT	219-0631	Kit for replacement of fan part numbers 148-0043 or 148-0051.
FIXED INSTALLATION KIT	219-0240	Standard - Kit consists of North American linecord set, I/O connector mating plug, I/O connector backshell, I/O connector jackposts, and plastic feet with screws.
	219-0249	Customer-wired - Same as Standard Kit (Part No. 219-240), except linecord is replaced with user-wired AC power inlet mating plug.
SCREW	101-0159	Used to attach plastic feet to HSP Power Supply (#6-20, 0.625 in. long).
CABLE ASSEMBLIES	118-0974	Mates with I/O connector. Provides connection between pins 19 (–error sense) and 37 (+error sense) to two wires terminated in ring lugs for ±error sense connections.
	118-1133	Simplifies I/O connections for two units in parallel. Provides connections between two I/O connectors: pins 14 (current share), 19 (–error sense) and 37 (+error sense). Two wires terminated in ring lugs are provided for ±error sense connections.
	118-1095	Simplifies I/O connections for three units in parallel. Provides connections between three I/O connectors: pins 14 (current share), 19 (–error sense) and 37 (+error sense). Two wires terminated in ring lugs are provided for ±error sense connections.



## SECTION 2 - INSTALLATION

### 2.1 UNPACKING AND INSPECTION

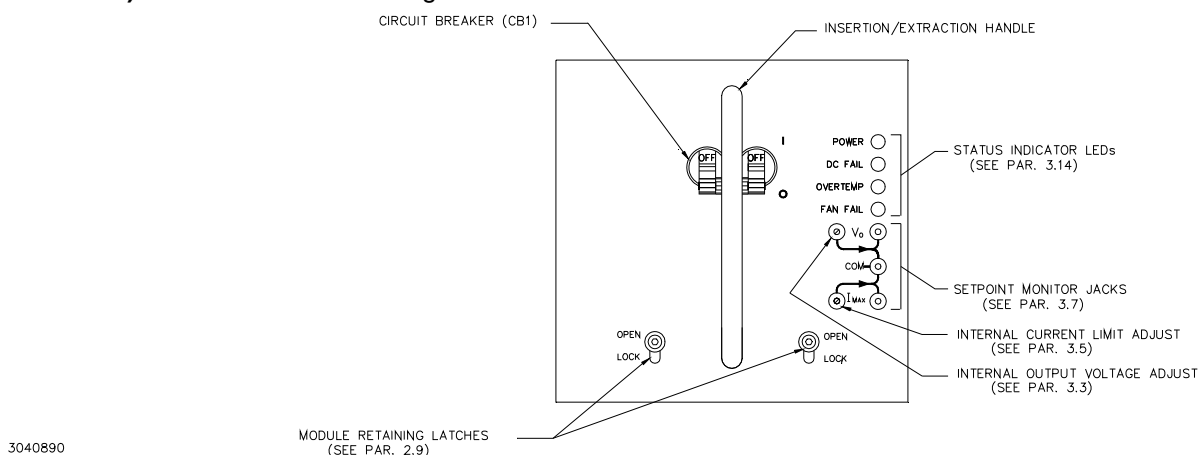
This instrument has been thoroughly inspected and tested prior to packing and is ready for operation. After careful unpacking, inspect for shipping damage before attempting to operate. Perform the preliminary operational check as outlined in PAR. 2.5. If any indication of damage is found, file an immediate claim with the responsible transport service.

### 2.2 TERMINATIONS AND CONTROLS

a) **Front Panel:** Refer to Figure 2-1.

b) **Configuration Controls:** Refer to Figure 2-2 and Table 2-1.

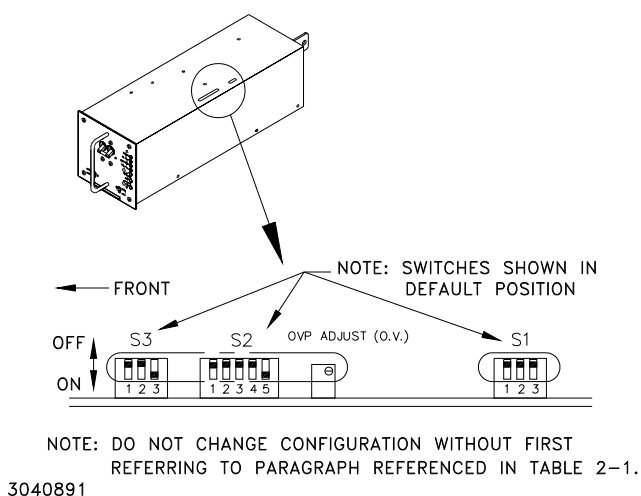
c) **Rear Panel:** Refer to Figure 2-3 and Table 2-2.



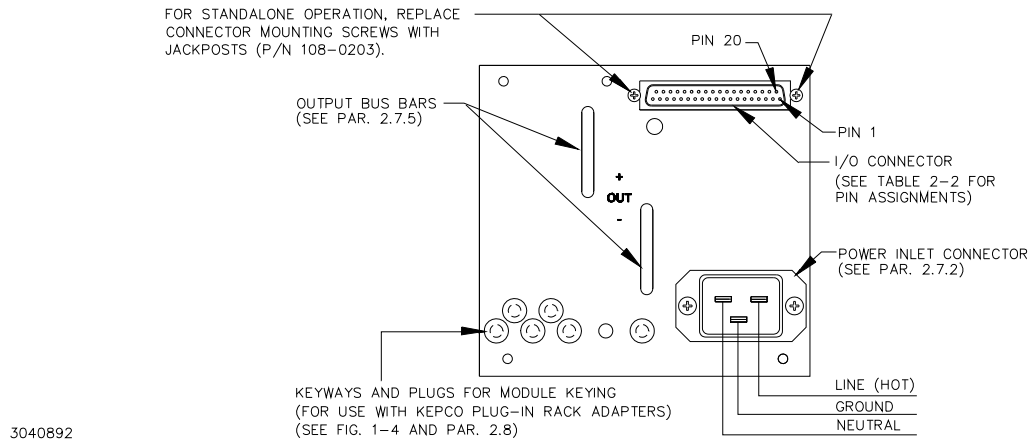
**FIGURE 2-1. HSP SERIES FRONT PANEL CONTROLS AND INDICATORS**

**TABLE 2-1. CONFIGURATION CONTROLS**

SW POSITION	FUNCTION	REF PAR.
S1-1	REMOTE LOCKOUT RESET	3.12
S1-2	CURRENT WALK-IN	3.10
S1-3	UNDERVOLTAGE LOCKOUT	3.9
S2-1	RANGE SELECT (VOLTAGE LOOP)	3.4
S2-2	RANGE SELECT (FAULT DETECTOR)	3.4
S2-3	EXT. VOLT. PROG. (VOLTAGE LOOP)	3.3
S2-4	EXT. RES. PROG. (VOLTAGE LOOP)	3.3
S2-5	INT. PROG. (VOLTAGE LOOP)	3.3
S3-1	RANGE SELECT (CURRENT LOOP)	3.6
S3-2	EXT. VOLT. PROG. (CURRENT LOOP)	3.5
S3-3	INT. PROG. (CURRENT LOOP)	3.5



**FIGURE 2-2. CONFIGURATION SWITCH FUNCTIONS**



**FIGURE 2-3. HSP SERIES REAR PANEL CONNECTIONS**

**TABLE 2-2. I/O CONNECTOR PIN ASSIGNMENTS**

PIN NO.	NAME	DESCRIPTION OF FUNCTION	REF. PAR.
1	X	NO CONNECTION	
2	X	NO CONNECTION	
3	FFS-1	FAN STATUS - NORMALLY CLOSED CONTACT	3.14
4	ACS-C	SOURCE POWER STATUS - COMMON CONTACT	3.14
5	ACS-2	SOURCE POWER STATUS - NORMALLY CLOSED CONTACT	3.14
6	X	NO CONNECTION <sup>(1)</sup>	
7	RC2	REMOTE INHIBIT - NORMALLY LOW INPUT <sup>(2)</sup>	3.12
8	RC1	REMOTE INHIBIT - NORMALLY HIGH INPUT <sup>(2)</sup>	3.12
9	X	NO CONNECTION <sup>(1)</sup>	
10	X	NO CONNECTION	
11	OTS-C	OVERTEMP STATUS - COMMON CONTACT	3.14
12	PSS-C	OUTPUT STATUS - COMMON CONTACT	3.14
13	PSS-2	OUTPUT STATUS - NORMALLY CLOSED CONTACT	3.14
14	ISHARE	LOAD SHARE SIGNAL BUS (0-5.5V) <sup>(3)</sup>	2.7.6
15	I PROG	ANALOG PROGRAMMING INPUT - CURRENT (0-10V) <sup>(3)</sup>	3.5
16	X	NO CONNECTION	
17	VRP-1	RESISTIVE PROGRAMMING INPUT (0-50K)	3.3
18	VPROG	ANALOG PROGRAMMING INPUT - VOLTAGE (0-10V) <sup>(3)</sup>	3.3
19	-S	NEGATIVE ERROR SENSE INPUT	2.7.5
20	X	NO CONNECTION	
21	FFS-2	FAN STATUS - NORMALLY OPEN CONTACT	3.14
22	FFS-C	FAN STATUS - COMMON CONTACT	3.14
23	ACS-1	SOURCE POWER STATUS - NORMALLY OPEN CONTACT	3.14
24	X	NO CONNECTION <sup>(1)</sup>	
25	AUXRTN	AUXILIARY SUPPLY RETURN <sup>(2)</sup>	3.11
26	5VAUX	AUXILIARY SUPPLY OUTPUT	3.11
27	X	NO CONNECTION <sup>(1)</sup>	
28	X	NO CONNECTION	
29	OTS-2	OVERTEMP STATUS - NORMALLY OPEN CONTACT	3.14
30	OTS-1	OVERTEMP STATUS - NORMALLY CLOSED CONTACT	3.14
31	PSS-1	OUTPUT STATUS - NORMALLY OPEN CONTACT	3.14
32	IMON	ANALOG OUTPUT CURRENT MONITOR (0-5.5V) <sup>(3)</sup>	3.13
33	ISET	CURRENT LIMIT SETPOINT MONITOR (0-10V) <sup>(3)</sup>	3.7
34	X	NO CONNECTION	
35	VRP2	RESISTIVE PROGRAMMING INPUT - VOLTAGE (0-50K)	3.3
36	VSET	OUTPUT VOLTAGE SETPOINT MONITOR (0-10V) <sup>(3)</sup>	3.7
37	+S	POSITIVE ERROR SENSE INPUT	2.7.5

(1) These pins are left blank to provide voltage isolation between output and a 5V aux supply which powers the remote inhibit control circuitry.  
(2) These signals are referenced to auxrtn (pin 25).  
(3) These signals are referenced to -s (pin 19).

## 2.3 SOURCE POWER REQUIREMENTS

This power supply will operate with the installed circuit breaker from single phase a-c mains power over the specified voltage and frequency ranges without adjustment or modification. Operation from d-c power is also available; please contact factory for limitations imposed when using d-c source power.

## 2.4 COOLING

The power devices used within the HSP power supply are maintained within their operating temperature range by means of internal heat sink assemblies cooled by an internal cooling fan. The cooling method utilizes pressurization rather than evacuation, resulting in greater cooling efficiency and reduced contaminant collection within the enclosure. ALL INLET AND EXHAUST OPENINGS AROUND THE POWER SUPPLY CASE MUST BE KEPT CLEAR OF OBSTRUCTION TO ENSURE PROPER AIR ENTRY AND EXHAUST. Periodic cleaning of the power supply interior is recommended. If the power supply is rack mounted, or installed within a confined space, care must be taken that the ambient temperature, which is the temperature of the air immediately surrounding the power supply, does not rise above the specified limits for the operating load conditions (see PAR. 1.3 and Figure 1-2).

## 2.5 PRELIMINARY OPERATIONAL CHECK

A simple operational check after unpacking and before equipment installation is advisable to ascertain whether the power supply has suffered damage resulting from shipping. Refer to Figures 2-1, 2-2 and 2-3 for location of operating controls and electrical connections.

1. THE POWER SUPPLY WILL NOT OPERATE UNLESS THE REMOTE SENSE LINES ARE PROPERLY CONNECTED TO THE OUTPUT TERMINALS! Connect the remote sense terminals to the output bus bars using the mating I/O Connector (Kepco P/N 142-0422) or other means as shown in PAR. 2.7.5.1 and Figure 2-4.
2. Connect the power supply to source power as defined in PAR. 1.3. Connection can be made using either the North American linecord set (Kepco P/N 118-0776) or using a custom linecord terminated at one end with an IEC 320/C19 plug (Kepco P/N 142-0381). Follow all requirements of local electric code regarding wire size, termination, etc.
3. Connect a static load, R, across output terminals. The load value is determined by the nominal output voltage of the HSP power supply and must be capable of handling 2% of the power supply output rating (minimum power capability of 20 watts). R is calculated as **approximately** equal to  $\text{output voltage}^2/20$  ( $R = E^2/P$ ). For example, for the HSP 48-21,  $R = 48^2/20 = 115.2$ ; use load of 120 ohms, 20 watts.

**CAUTION: DO NOT repeatedly toggle the circuit breaker/switch as this may damage the unit.**

4. Set Power ON/OFF circuit breaker/switch on front panel to ON. If actuator does not lock when released, wait a few seconds before trying again. The circuit breaker is "trip-free" design; if overload exists, contacts cannot be held closed by actuator. Verify that the "POWER" indicator LED on the front panel is lit, and that all other indicator lamps on the front panel are not lit.
5. Using a DVM, measure the voltage across the output bus bars; this voltage is factory set to the value shown in Table 1-1. If necessary, adjust the output voltage using the trim pot labeled "V<sub>O</sub>" accessed through the front panel.
6. Using the DVM, measure the voltage across the front panel test points "V<sub>O</sub>" and "COM"; this voltage should read  $1/10$  of the output voltage measured in step 5 above,  $\pm 1\%$ .

7. Using the DVM, measure the voltage across the front panel test points "I<sub>MAX</sub>" and "COM"; this voltage is factory adjusted to 10.0V, and corresponds to 100% of maximum current (see PAR. 3.7). If necessary, readjust to 10.0V using the trim pot labeled "I<sub>MAX</sub>" accessed through the front panel; if desired, readjust for lower current limit (see PAR. 3.7).
8. Verify that front panel indicators still appear as in step 4 above.
9. Disconnect sense lines with power supply still operating, either by removing the mating I/O connector or by manually opening the sense line connected to Pin 37; verify that the power supply output turns off, and that the "DCFAIL" indicator LED on the front panel is now lit, along with the "POWER" indicator LED. (NOTE: At no load the output voltage will drop slowly.) Turn the front panel circuit breaker off and wait until the "DCFAIL" indicator LED blinks. Reconnect the sense lines, then turn the circuit breaker back on; verify that the output voltage returns to the value measured in step 5 above, and that the indicator LEDs appear as in step 4 above.
10. Turn off front panel circuit breaker and remove source power connection.

## 2.6 INSTALLATION (REFER TO FIGURE 1-4, OUTLINE DRAWING)

The HSP power supply may be operated as a fixed rack-mounted unit, or as a plug-in modular instrument as follows:

- When used as a fixed, rack-mounted unit, attach the HSP power supply to the mounting surface using the four holes in the bottom of the chassis surrounded by plastic grommets.
- When used as part of a plug-in power system, refer to the Instruction Manual accompanying the applicable Kepco rack adapter for installation directions.

For all installations, provide adequate clearance around air inlet and exhaust locations and ensure that the temperature immediately surrounding the unit and especially near the air inlets does not exceed the maximum specified ambient temperature for the operating conditions.

### 2.6.1 REMOVAL/INSERTION

The following paragraphs outline the proper way to remove the HSP from the rack adapter and insert a replacement. Refer to Figures 2-1 and 2-3 for HSP component locations.

#### 2.6.1.1 PREPARATION OF REPLACEMENT HSP

1. Preset HSP parameters (Voltage, overvoltage and current limit settings).  
**CAUTION: Do not attempt to set HSP parameters in a live/hot swap system.**
2. Move HSP to the insertion location. When handling the unit, be sure the DB 37 I/O connector at rear of HSP is not damaged or distorted and observe ESD procedures. Do not rest unit on bus bars. Rest unit on the plastic mounting feet.
3. Verify that both HSP latches (see PAR. 2.9) are in the up (OPEN) unlatched position.
4. Do not alter HSP keying plugs. Verify that rack adapter's keying pins match the voltage of the HSP to be inserted (see PAR. 2.8).
5. Verify HSP DIP switch settings are correct (see Table 2-1 and Figure 2-2).
6. Verify that there is adequate clearance around air inlet and exhaust locations.

### 2.6.1.2 REMOVAL OF HSP FROM RACK ADAPTER

1. Set Power ON/OFF circuit breaker to OFF.
2. Release the two cap head screw retaining latches (see Figure 2-1) by loosening the cap head screw approximately 1/2 turn CCW (use 5/32" hex key) and slide to OPEN (up) position.
3. Grasp the insertion/removal handle and pull the HSP straight out from the rack adapter.

### 2.6.1.3 INSERTION OF HSP IN RACK ADAPTER

1. Verify that HSP Power ON/OFF circuit breaker is set to OFF and replacement HSP is properly prepared (see PAR. 2.6.1.1).
2. Verify that the retaining latches are locked in the OPEN (up) position. Figure 2-1 shows the latches in the OPEN position.
3. Grasp the insertion/removal handle and slide the HSP firmly into the rack adapter. Verify the HSP is fully inserted into the rack adapter and is flush with other HSP units. **CAUTION: If it is not flush with other units and rack adapter ear brackets, do not force the unit into the rack adapter. Remove it and troubleshoot as follows:**
  - a. If there is a gap between the HSP front panel and the rack adapter of approximately 1/4 inch, this is common when the I/O connector is damaged. Remove the HSP and examine the I/O connector for damage. Also verify that the mating connector on the rack adapter is not damaged.
  - b. If there is a gap between the HSP front panel and the rack adapter of approximately 3/8 inch, this is common when the latches are not fully in the OPEN (up) position. Pull out the HSP, loosen the cap screws, hold each latch in the OPEN (fully up) position and tighten the cap screw to secure the latch in place.
  - c. If there is a gap between the HSP front panel and the rack adapter of approximately 1/2 inch, this is common when the AC inlet connector is damaged. Remove the HSP and examine the connector for damage. Also verify that the mating connector on the rack adapter is not damaged.
4. Loosen the cap head screws on the retaining latches and move the latches into the LOCK (down) position and lock in place by tightening the screws. **CAUTION: Do not proceed if latches are not fully lowered.**
5. Set HSP Power ON/OFF circuit breaker to ON. Verify front panel indications are normal.

## 2.7 WIRING INSTRUCTIONS

Interconnections between an a-c power source and a stabilized power supply, and between the power supply and its load are as critical as the interface between other types of electronic equipment. If optimum performance is expected, certain rules for the interconnection of source, power supply and load must be observed by the user. These rules are described in detail in the following paragraphs.

### 2.7.1 SAFETY GROUNDING

Local, national and international safety rules dictate the grounding of the metal cover and case of any instrument connected to the a-c power source, when such grounding is an intrinsic part of the safety aspect of the instrument. The ground terminal of the source power connector (see Figure 2-2) is connected to the HSP chassis and the instructions below suggest wiring methods which comply with these safety requirements; however, it is the customer's responsibility to ensure that all applicable electric codes for safety grounding requirements are met.



**IT IS IMPERATIVE THAT THE USER PROVIDE ALL THREE SOURCE WIRE CONNECTIONS, AS THIS CONNECTION IS THE SAFETY GROUND PROVISION!**

### 2.7.2 SOURCE POWER CONNECTIONS

The rear panel of the HSP power supply is equipped with an IEC 320 style recessed power inlet connector which provides interface to a 3-wire safety line cord via a polarized mating plug. Kepco offers as accessories (see Table 1-3) both a user-wired mating connector and a prewired linecord set, the latter configured for North American applications. Terminal assignment follows internationally accepted conventions (see Figure 2-3). It is the user's responsibility to ensure that all applicable local codes for source power wiring are met.

The user-wired mating connector requires size #14 AWG (minimum) conductors for all three connections. When HSP power supplies are installed in a plug-in rack adapter (RA 60 or similar), consult the rack adapter Instruction Manual for source connection information.

Depending on your application, source branch current rating may be significantly less than the rating of the HSP circuit breaker, especially in configurations where HSP are used in parallel/redundant applications. The HSP circuit breaker rating is based on worst-case operating conditions. However, since HSP power supplies are switch-mode power supplies, the source power drain is constant and essentially independent of source voltage, regardless of load power requirements. Therefore under normal, rather than worst case, conditions, HSP draw substantially less than the rated maximum input current, particularly at higher source voltages. Contact Kepco Applications Engineering for additional information.

### 2.7.3 D-C OUTPUT GROUNDING

Connections between the power supply and the load and sensing connections may, despite all precautions such as shielding, twisting of wire pairs, etc., be influenced by radiated noise, or "pick-up". To minimize the effects of this radiated noise the user should consider grounding one side of the power supply/load circuit. The success of d-c grounding requires careful analysis of each specific application, however, and this recommendation can only serve as a general guideline.

One of the most important considerations in establishing a successful grounding scheme is to avoid GROUND LOOPS. Ground loops are created when two or more points are grounded at different physical locations along the output circuit. Due to the interconnection impedance between the separated grounding points, a difference voltage and resultant current flow is superimposed on the load. The effect of this ground loop can be anything from an undesirable increase in output noise to disruption of power supply and/or load operation. The only way to avoid ground loops is to ensure that the entire output/load circuit is fully isolated from ground, and only then establish a single point along the output/load circuit as the single-wire ground point.

The exact location of the "best" d-c ground point is entirely dependent upon the specific application, and its selection requires a combination of analysis, good judgement and some amount of empirical testing. If there is a choice in selecting either the positive or negative output of the power supply for the d-c ground point, both sides should be tried, and preference given to the ground point producing the least noise. For single, isolated loads the d-c ground point is often best located directly at one of the output terminals of the power supply; when remote error sensing is employed, d-c ground may be established at the point of sense lead attachment. In the specific case of an internally-grounded load, the d-c ground point is automatically established at the load.

The output terminals of HSP power supplies are d-c isolated ("floating") from the chassis in order to permit the user maximum flexibility in selecting the best single point ground location. Output ripple specifications *as measured at the output* are equally valid for either side grounded. Care must be taken in measuring the ripple and noise at the power supply: measuring devices which are a-c line operated can often introduce additional ripple and noise into the circuit.

There is, unfortunately, no "best" method for interconnecting the load and power supply. Individual applications, location and nature of the load require careful analysis in each case. Grounding a single point in the output circuit can be of great importance. It is hoped that the preceding paragraphs will be of some assistance in most cases. For help in special applications or difficult problems, consult directly with Kepco's Application Engineering Department.

#### **2.7.4 POWER SUPPLY/LOAD INTERFACE**

The general function of a voltage- or current-stabilized power supply is to deliver the rated output quantities to the connected load. The load may have any conceivable characteristic: it may be fixed or variable, it may have predominantly resistive, capacitive or inductive parameters; it may be located very close to the power supply output terminals or it may be a considerable distance away. The perfect interface between a power supply and its load would mean that the specified performance at the output terminals would be transferred without impairment to any load, regardless of electrical characteristics or proximity to each other.

The stabilized d-c power supply is definitely not an ideal voltage or current source, and practical interfaces definitely fall short of the ideal. All voltage-stabilized power supplies have a finite source impedance which increases with frequency, and all current-stabilized power supplies have a finite shunt impedance which decreases with frequency. The method of interface between the power supply output and the load must, therefore, take into account not only size with regard to minimum voltage drop, but configuration with regard to minimizing the impedance introduced by practical interconnection techniques (wire, bus bars, etc.). The series inductance of the load wire must be as small as possible as compared to the source inductance of the power supply: error sensing cannot compensate for reactive effects due to this. These dynamic conditions are especially important if the load is constantly modulated or step-programmed, or has primarily reactive characteristics, or where the dynamic output response of the power supply is critical to load performance.

#### **2.7.5 LOAD CONNECTION - GENERAL**

Load connections to the HSP power supply are achieved via the bus bars protruding from the rear panel. The bus bars are each provided with two holes, one 0.34" diameter clearance hole (for  $\frac{5}{16}$ " UNC threaded fastener) and one #10-32 threaded hole (see Figure 1-4). The threaded hole is provided for attachment of error sensing leads from the signal connector when local sense with benchtop operation is desired. Do not connect sense lines using these holes when using the HSP Power Supply with plug-in rack adapters; instead connect  $\pm$  sense lines to  $\pm$  output studs on rack adapter, observing proper polarities: plus to plus, minus to minus.

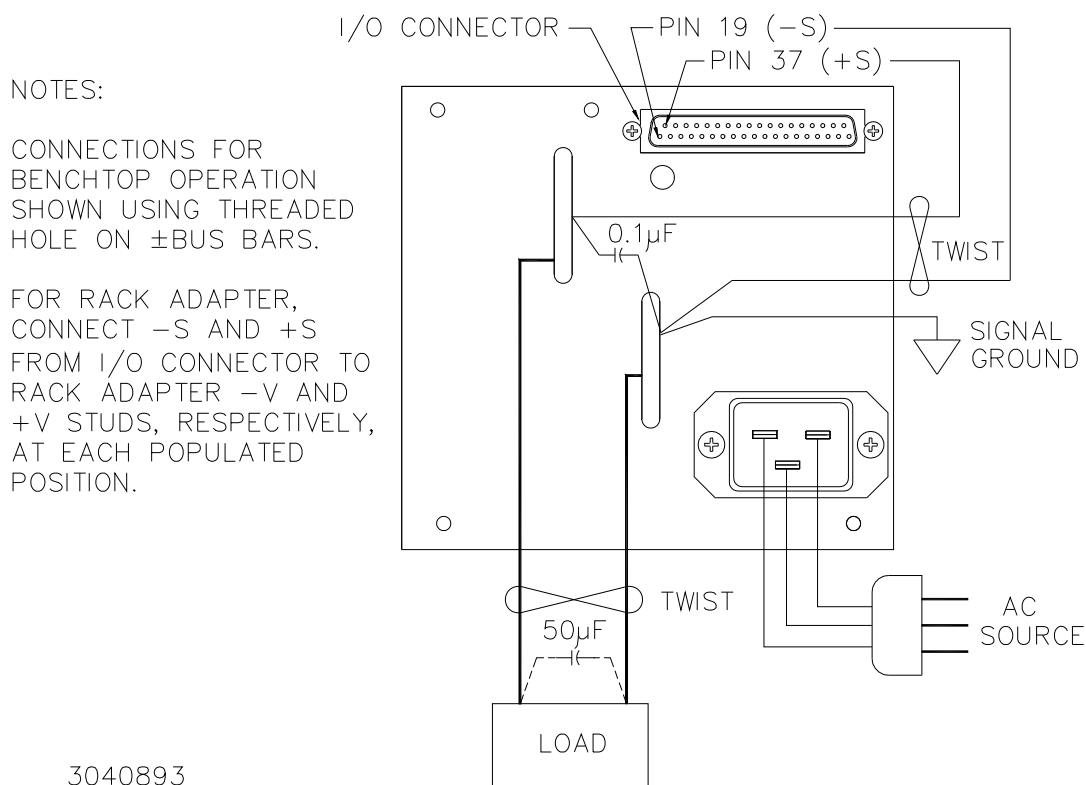
Load cable or bus bar attachment should use the clearance hole, using a  $\frac{5}{16}$ " UNC nut, bolt and lockwasher. The use of the proper fastener size and inclusion of a lockwasher are critical to maintaining intimate contact between the load conductor and output bus bar; Kepco recommends the use of fasteners made of conductive material (brass, phosphor bronze, etc.) to enhance conductivity; for high current loads (>100A) Kepco recommends the use of Bellville-style constant tension washers in place of conventional lockwashers.

#### NOTE

**REGARDLESS OF OUTPUT CONFIGURATION, OUTPUT SENSE LINES MUST BE CONNECTED FOR OPERATION. OBSERVE POLARITIES: THE NEGATIVE SENSING WIRE MUST BE CONNECTED TO THE NEGATIVE LOAD WIRE, AND THE POSITIVE SENSING WIRE TO THE POSITIVE LOAD WIRE.**

#### 2.7.5.1 LOAD CONNECTION - METHOD I (LOCAL ERROR SENSING)

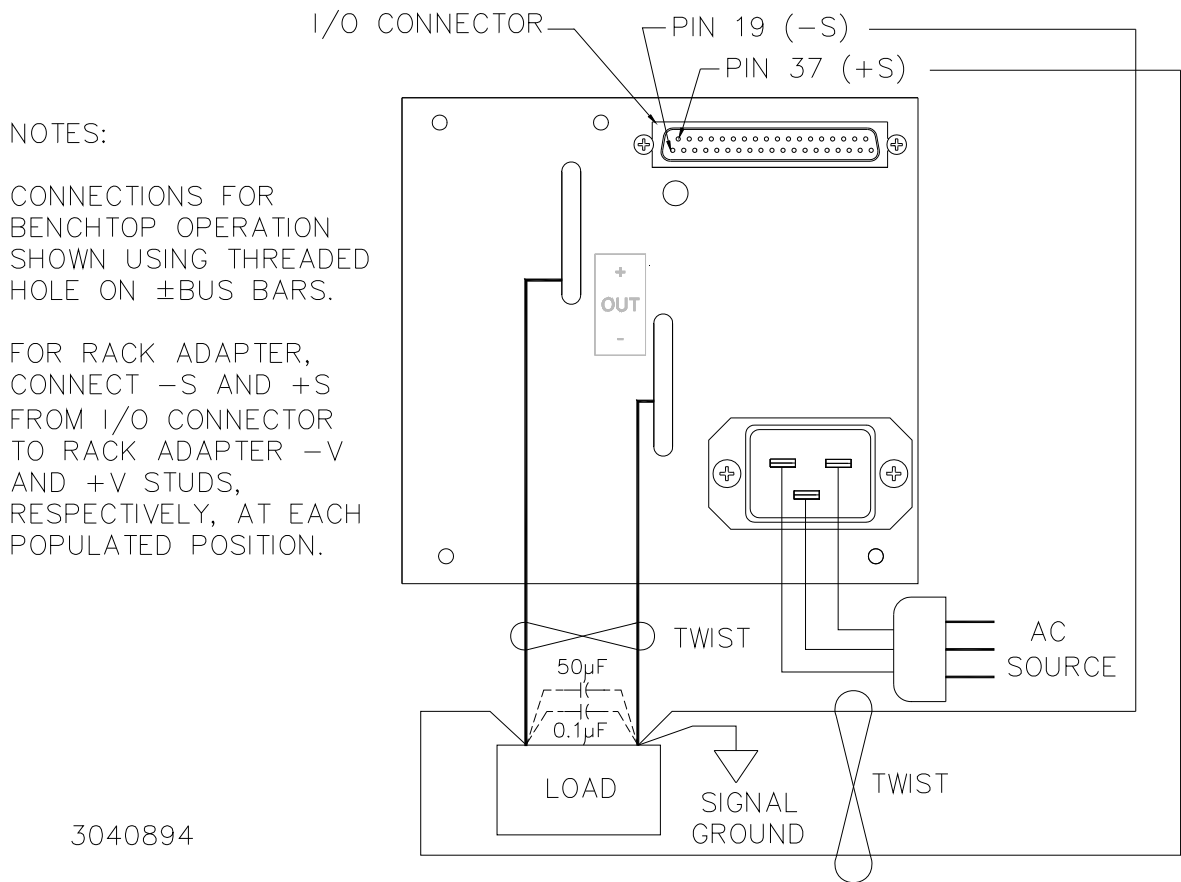
The most basic power supply/load interface is a 2-wire connection between the power supply output terminals and the load. This connection method employs local error sensing which consists of connecting the error sense leads directly to the power supply's output terminals. Its main virtue is simplicity: since voltage regulation is maintained at the power supply output, the regulation loop is essentially unaffected by the impedances presented by the load interconnection scheme. The main disadvantage is that it cannot compensate for losses introduced by the interconnection scheme and, therefore, regulation degrades directly as a function of distance and load current. The main applications for this method are for powering primarily resistive and relatively constant loads located close to the power supply, or for loads requiring stabilized current exclusively. The load leads should be tightly twisted to reduce pick-up. See Figure 2-4.



**FIGURE 2-4. LOAD CONNECTION - METHOD I (LOCAL ERROR SENSING)**

### 2.7.5.2 LOAD CONNECTION - METHOD II (REMOTE ERROR SENSING)

If the load is located at a distance from the power supply terminals, or if reactive and/or modulated loads are present, remote error sensing should be used to minimize their effect on the voltage stabilization. A twisted shielded pair of wires from the sensing terminals directly to the load will compensate for voltage drops in the load interconnection scheme (see Specifications for available headroom based on model); the termination point of the error sensing leads should be at or as close as practical to the load. For these conditions it is also recommended that some amount of local decoupling capacitance be placed at the error sense termination point to minimize the risk of unwanted pick-up affecting the remote error sense function. See Figure 2-5.

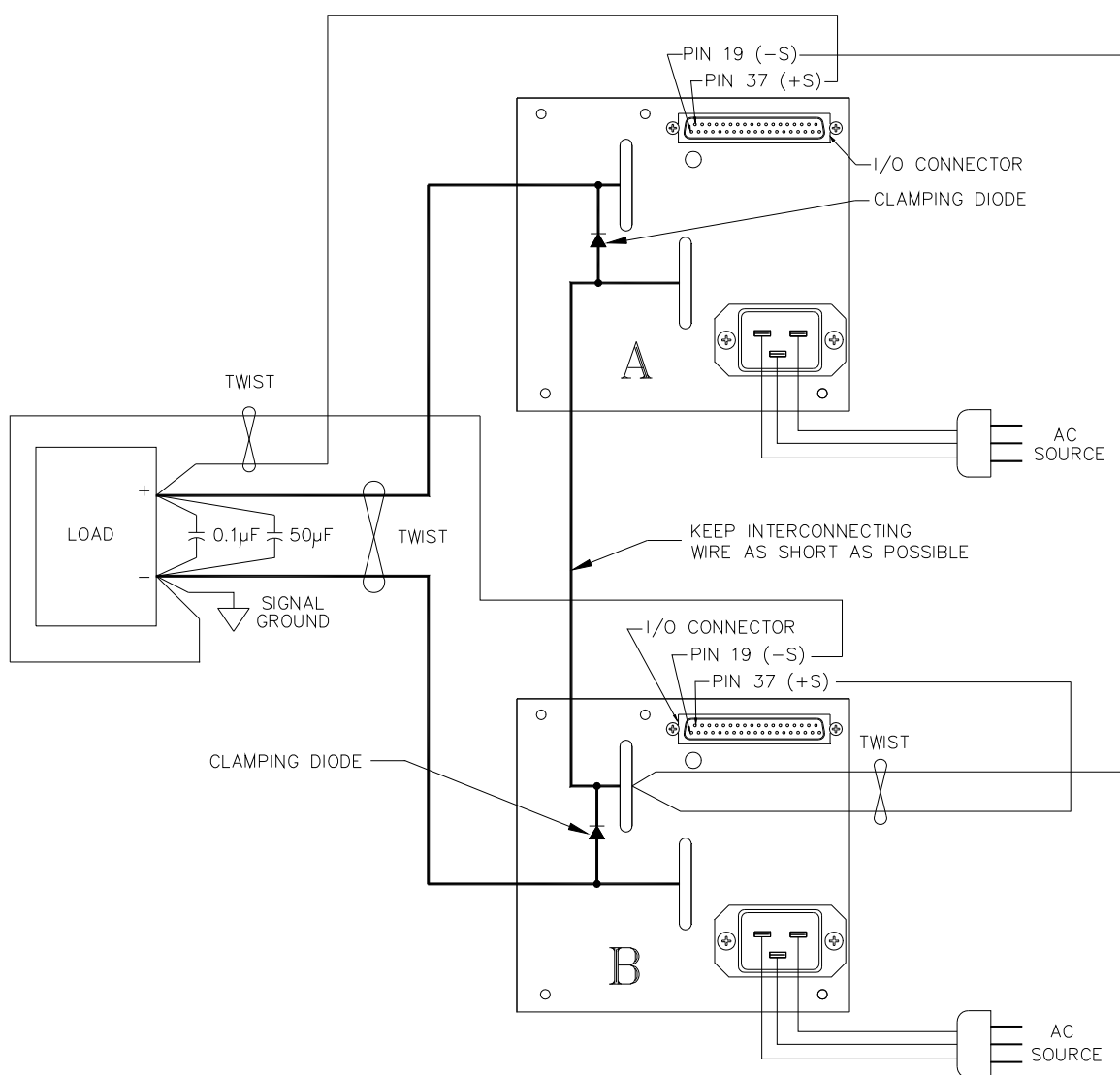


**FIGURE 2-5. LOAD CONNECTION - METHOD II (REMOTE ERROR SENSING)**

### 2.7.5.3 LOAD CONNECTION - METHOD III (SERIES CONNECTION)

Units may be connected in series to obtain higher output voltages. Each power supply in the series should be protected by a clamping diode connected in its non-conducting direction in parallel with the output; this diode protects the power supply outputs against secondary effects in the event of a load short. (Note that this is NOT the same as the blocking diode used for parallel/redundant operation.) Selection of the clamping diode is entirely dependent upon output voltage/current parameters. The clamping diode must be rated for the maximum voltage and current of the series connection. Several clamping diodes in parallel may be required to meet the total current rating.

The user must also respect the  $\pm 500\text{V}$  d-c maximum isolation from output to chassis when determining the maximum series voltage. Figure 2-6 shows a series connection of two HSP power supplies.

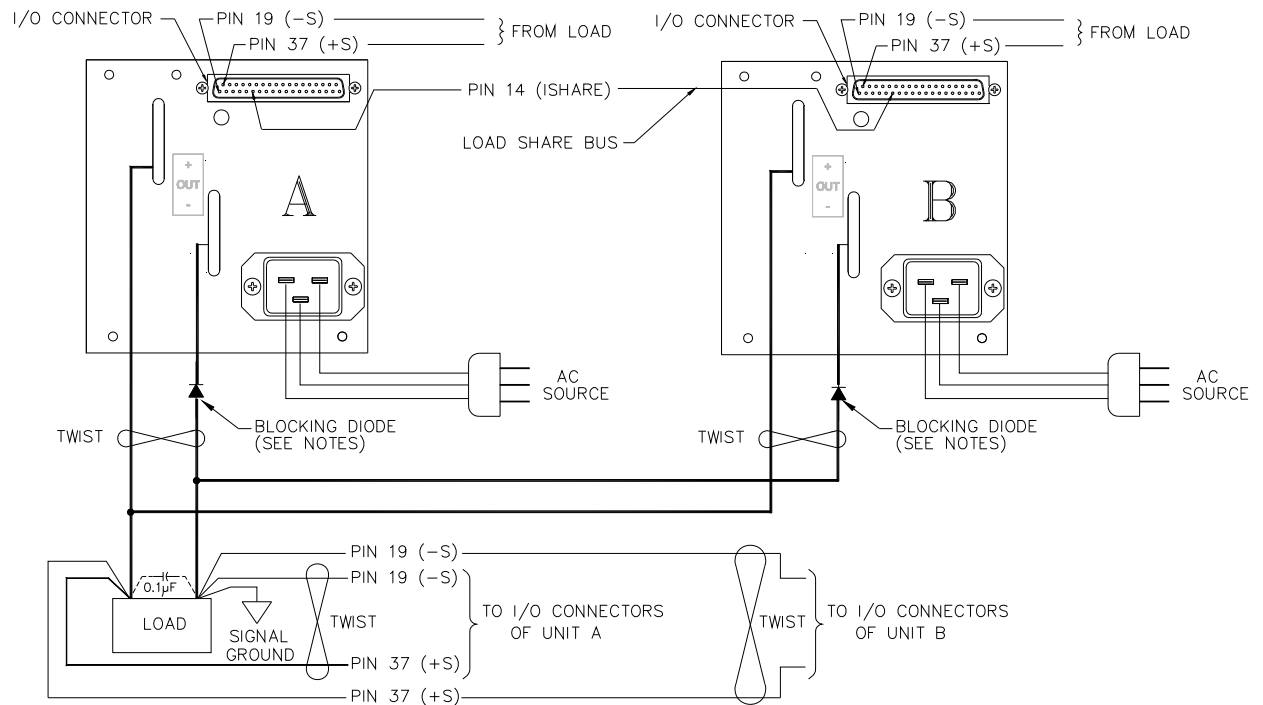


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**FIGURE 2-6. LOAD CONNECTION - METHOD III - (SERIES CONNECTION)**

#### 2.7.5.4 LOAD CONNECTION - METHOD IV (PARALLEL OPERATION)

Identical HSP power supply models may be connected in parallel in order to provide increased output current to a common load (see Figure 2-7). This permits the user to obtain significantly higher load ratings than for a single HSP power supply. The number of power supplies required is determined by dividing the required load current by the current rating of the applicable HSP model, and rounding up to the next whole number when necessary. HSP power supplies incorporate fault detection circuitry which precludes the need for output blocking diodes, and utilize active current sharing circuitry to distribute the load current equally among the paralleled units. When operating HSP power supplies in any parallel configuration, load sharing **must** be implemented among the paralleled modules; this is required for proper operation of the fault detector (see PAR. 2.7.6). Figure 2-7 shows a typical parallel configuration using two power supplies; additional parallel modules are added by scaling Figure 2-7.



##### NOTES:

1. BLOCKING DIODES MAY BE LOCATED IN EITHER POSITIVE OR NEGATIVE POWER LEAD. OBSERVE PROPER DIODE POLARITY.
2. BLOCKING DIODE OPTIONAL FOR PARALLEL REDUNDANT OPERATION (ISOLATES POWER SUPPLY FROM BUS FOR TROUBLESHOOTING).
3. BLOCKING DIODE MANDATORY FOR HOT SWAP OPERATION. USE "R" OPTION WITH BLOCKING DIODES INCLUDED.
4. FOR RACK ADAPTER CONNECTIONS, CONNECT -S AND +S FROM I/O CONNECTOR TO RACK ADAPTER -V AND +V STUDS, RESPECTIVELY, AT EACH POPULATED POSITION.

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**FIGURE 2-7. LOAD CONNECTION - METHOD IV (PARALLEL/REDUNDANT OPERATION WITH HOT-SWAP)**

#### **2.7.5.4.1 REDUNDANCY AND HOT SWAP APPLICATIONS**

HSP is specifically designed for use in critical applications where power supply redundancy and on-line replacement of defective power supplies (hot-swapping) is required. Redundant operation is achieved by paralleling one or more power supplies in excess of the minimum number required to support the load so that system operation is not compromised by the failure of a single power supply. Any number of HSP power supplies (N+M) can be wired for redundant operation as long as (N) power supplies can support the load, M representing the total number of failed power supplies.

When operating power supplies in hot-swap applications, the use of an output blocking diode is mandatory to prevent excessive output transients and power connector damage due to arcing at the output terminals. In applications where redundancy is required but hot-swapping is not, the blocking diode is beneficial in that it adds a layer of isolation between each power supply output and the common d-c bus, protecting the bus against the possibility of a short at the power supply output. All HSP power supply models are available with this blocking diode internally mounted ("R" suffix option). External mounting of the blocking diode is not recommended, because physical stresses exerted by the load cables or bus bars and improper heat dissipation will result in premature and undetected failure of the diode.

#### **2.7.6 LOAD SHARING**

When operating two or more power supplies in parallel, either for increased output current or redundancy, it is desirable to distribute the load equally among all of the power supplies in order to improve performance, reduce stress, increase reliability and increase MTBF. HSP power supplies incorporate active circuitry which forces multiple power supplies wired in parallel to share load current, both in voltage- and current-mode regulation.

The use of forced current sharing and redundancy is derived from the need to significantly increase MTBF and decrease failure rate, a must for critical applications. Forced current sharing increases MTBF by allowing units to work at up to 55% of their maximum output load current (I<sub>max</sub>). Connecting units in parallel without forced current sharing means that if two units were connected in parallel, one (the master) would work at a full constant 100% power while the other (slave) was idle. A failure of the master would cause the slave to then provide 100% of the load current. The permanent high temperature inside the master, when compared with the slave units which are idling at almost ambient temperature, decreases reliability and decreases the MTBF of the master.

##### **2.7.6.1 HOW DOES HSP ACCOMPLISH LOAD SHARING?**

The HSP employs a single wire connection between paralleled power supplies, forming a master-slave relationship as follows: the highest voltage unit becomes the master, and all of the remaining units are slaved to it via the load share signal (ISHARE), which boosts the slave outputs in order to increase load share. A maximum boost limit of 5% prevents the slave units from following a defective master into an overvoltage condition, or from creating an overvoltage load hazard if either the slave itself or the load sharing system is defective.

##### **2.7.6.2 WHAT ARE THE REQUIREMENTS FOR LOAD SHARING?**

When implementing load sharing, the user must ensure that all power supplies are attempting to regulate to the same voltage at the same location, and must minimize the possibility of load share signal corruption. The power supplies should, as nearly as possible, emulate a single large power supply. For proper load sharing, observe the following:

a. **Sensing Wires**

(1).If possible, remote error sensing should be employed, with all error sensing connections terminated at the same physical point, and as close to the power supplies as possible while properly sizing the load wires as described below..

(2).If local sense is mandated, e.g., to avoid a single point of failure as part of a critical redundant system, power lead voltage drops must be minimized. For local sensing, where the voltage drop on the load is uncompensated, the output voltage will be decreased by the voltage drop on the load wires. So for this case, wire or bus length of load wires is critical to reduce the voltage drop. The larger the cross-section of bus bars or wire gauge (circular mil area, or CMA), i.e., thicker wires, the smaller the voltage drop, making it easier for units to have their outputs within the 2% error band (refer to c. below).

(3).Install local noise decoupling capacitors across all sense wire termination points.

b. **Power Supply Location.** The power supplies should be located as near to each other as possible, with power terminations bussed together using adequately sized interconnections. The power supply/load interconnections should be distributed evenly along the power supply output interconnection busses. This is especially important in high-current systems employing several power supply modules in parallel, where voltage drops in the interface connections can be significant in comparison to the load share signal voltage and introduce both d-c and a-c errors.

c. **Output Voltage Adjustment.** All power supply output voltages should be adjusted as closely as possible, and must be within 2% of each other. Additionally, the current limit setpoints should be identical and high enough to support the load requirements; for (N+M) systems. This means setting the current limits high enough to tolerate a loss of M power supplies and still support the load.

d. **Load Share Wires.** Minimize the load share signal wire interconnection lengths to reduce risk of noise influence.

- e. **Minimum Load Requirement.** Proper operation of the load sharing circuit requires that minimum system load restrictions be observed:

$$SL_{MIN} = N \times T \times I_{Onom}$$

where

- $SL_{MIN}$  = minimum system load in Amperes. Each power supply must deliver at least this amount of current.
- $T =$  2% Tolerance when remote sensing is used  
= 10% Tolerance when local sensing is used
- $N =$  the number of power supplies in parallel
- $I_{Onom} =$  the rated nominal output current of the HSP in Amperes  
(e.g., for HSP 5-200,  $I_{Onom} = 200A$ )
- E.g., for a parallel configuration of three HSP 5-200 units,  
 $SL_{MIN} = 3 \times 0.02 \times 200 = 12A$  if remote sensing is used  
 $SL_{MIN} = 3 \times 0.10 \times 200 = 60A$  if local sensing is used
- This is especially important for loads which exhibit a negative resistance characteristic, e.g., d-c to d-c converters. Failure to observe this minimum system load restriction may result in malfunction of the load sharing circuit and a boost in output voltage up to 5% above the programmed level.

NOTE: For practical tips regarding how to ensure load sharing is working properly, see PAR. 3.17.

### 2.7.6.3 WHAT IF MY LOAD DOES NOT MEET THE MINIMUM LOAD REQUIREMENT?

For configurations that draw lower than nominal load current for normal operation, but are sized for surges and overload situations, Kepco offers the following options (contact Kepco applications engineering for assistance):

- Plug-in hot swap passive loads such as Kepco's 200W Series HSL. These loads have the same dimensions and plug in to the same rack adapter as HSP. They are powered from the DC bus and do not require AC input power. They provide two power settings: High (200W) and Low (100W) as well meter indications of bus voltage and preload current with flag and I/O monitoring connectors.
- Resistor preload rack such as Kepco's RA60-24225 or RA63-24650. These loads can be installed in a redundant configuration. They are thermally protected, either fan or natural cooled, with temperature rise not exceeding 40°C and with a cabinet heat load maximum of 160W at High, 80W at Low, or up to 60W of power per preloaded rack.

### 2.7.7 SIGNAL CONNECTIONS

The I/O Signal Connector, located on the rear panel of the HSP power supply (see Figure 2-3), provides access for all programming inputs and status signal outputs. These signals provide the user access to portions of the regulation control circuitry of the HSP and, as such, must be protected from radiated and conducted noise as well as from physical contact with non-valid driving sources. The following subsections address specific programming signal applications; in general, however, when accessing this connector from distant locations or high-noise environments, it is recommended that a shielded cable be used, with the shield terminated to the system's single point ground.

- a. Remote Error Sense  
Twist positive and negative error sensing lines (pins 37,19) together, especially when a significant distance separates the power supply and load.
- b. External Voltage Programming (Voltage or Current)  
Twist the programming signal line(s) (pins 18, 15, or both 18 and 15) with negative error sensing line (pin 19); use shielded cable if possible.
- c. External Resistance Programming (Voltage)  
Twist both programming lines (pins 17, 35) together; use shielded cable if possible.
- d. Remote Inhibit Controls (RC1, RC2)  
Twist either (or both) programming lines (pins 7,8) together with AUXRTN (pin 25); if 5VAUX is used to power the external inhibit control circuitry, include 5VAUX line (pin 26) in twist.

## 2.8 MECHANICAL KEYING

When used with Kepco plug-in rack adapters (RA 60 and similar), HSP power supplies can be configured for extraction from and insertion to an active system, or “hot-swap”. Hot-swapping requires the use of series blocking diodes for each output (see Figure 2-7). The HSP incorporates a mechanical keying system to be used in conjunction with the plug-in rack adapters to prevent installation of any but the correct model HSP in a given position. The keying mechanism is comprised of (7) holes, each corresponding to an HSP model; all holes are plugged except for the “keyway,” thus providing the keying function in conjunction with a pin installed in each rack adapter position. All HSP power supplies are keyed by voltage at the factory. ***It is essential that the user: 1) not remove or alter the keyway plugs, and 2) replace any plugs which are inadvertently removed in accordance with the view shown in Figure 2-3.*** To change module keying, see instructions accompanying the HSP series plug-in rack adapters.

## 2.9 RETAINING LATCHES

HSP series power supplies are provided with (2) retention latches located at each side of the bottom edge of the front panel (see Figure 2-1). These latches work in conjunction with the HSP series plug-in rack adapters to prevent unauthorized or inadvertent module extraction from an operating power system. The latch is engaged by loosening the cap-head screw approximately 1/2 turn CCW (use 5/32” hex key) and sliding the latch down to the bottom of the slot, then retightening the cap-head screw CW until snug. **DO NOT OVERTIGHTEN!** To release, follow the same procedure, except lift the latch to the top of the slot. Be sure to move the latch completely up or down to ensure full engagement and disengagement of the latching mechanism. When the HSP power supply is not installed in its plug-in rack adapter, it is recommended that the latch be secured in the open (up) position to prevent damage.

NOTE: Retaining latches must ***not*** be used to secure the HSP power supply in the rack adapter for shipping purposes.



## SECTION 3 - OPERATING INSTRUCTIONS

### 3.1 OPERATING CONFIGURATION

The following subsections review the various features and indicate how to select and operate each function. The default settings for each function indicate the as-shipped status for standard HSP series power supplies. Prior to applying source power, the operating configuration of the HSP power supply must be selected. This setup is performed via the multiposition configuration switches S1, S2 and S3 which are accessed via slots in the top cover (see Figure 2-2), while the external control signals (programming input and status output) are accessed via the I/O Connector on the rear panel of the HSP power supply (see Figure 2-3).

HSP series power supplies incorporate several advanced features which expand their applicability beyond that of simple voltage stabilizers. These functions include both internal and external programming of voltage and current regulation points, remote error sensing, active load sharing circuitry, output overvoltage and undervoltage protection, output current “walk-in,” in-circuit voltage and current setpoint monitors, and dual-mode floating inhibit controls, as well as Form-C relay contact outputs indicating source, output and fan status, and overtemperature shutdown.

### 3.2 REMOTE ERROR SENSE

All HSP power supplies are equipped with remote error sensing to compensate for the voltage drop inherent in any power supply/load interconnection scheme. The amount of compensation varies based on output voltage: 3.3V and 5V models compensate up to 0.25V drop in each power lead (0.5V total), while 12V through 48V models provide for up to 0.8V drop in each lead (1.6V total). ***The remote error sense leads must be connected to the output power terminations, either locally at the power supply output terminals or remotely at the load terminations, using the correct polarity, for the HSP to operate properly.*** (See Figures 2-4 through 2-7.)

### 3.3 OUTPUT VOLTAGE PROGRAMMING

HSP power supplies provide three different methods for programming the output voltage regulation point: internal, external resistance and external voltage. When using either internal or external resistance programming, the minimum programmable voltage is 16.6-20% of nominal, while external voltage programming permits adjustment down to zero. Performance specifications are only guaranteed over the range shown in Table 1-1. The programming method is selected via S2 switch positions 3, 4 and 5 as follows:

NOTE: One programming mode ***must*** be selected, or the HSP output voltage programs to zero; ***never*** select more than one programming mode at a time.

- a) **Internal Programming:** This is the factory-set (default) mode (see Figure 2-2); when enabled via S2-5, the output voltage is adjusted via the front panel potentiometer labeled “V<sub>O</sub>” (see Figure 2-1).
- b) **External Resistance Programming:** When enabled via S2-4, this mode provides for output voltage adjustment via an external resistance or potentiometer ( $R_{POT} = 0 - 50\text{Kohms}$ ) connected between pins 17 and 35 (VRP1, VRP2) of the I/O connector (see Figure 3-1).

To calculate output voltage using  $R_{POT}$ : use  $V_{OUT} = V_{NOM} * (10K / (10K + R_{POT}))$

Where:

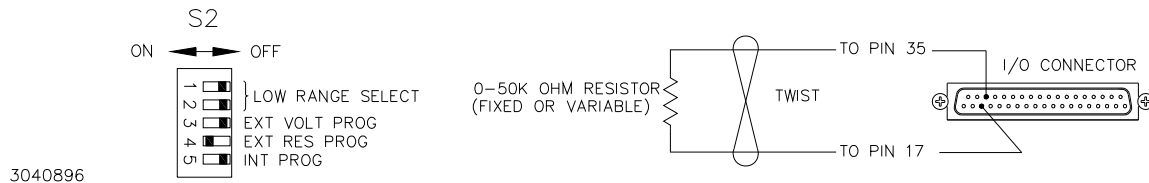
$V_{OUT}$  = Output voltage

$V_{NOM}$  = Nominal voltage of the unit

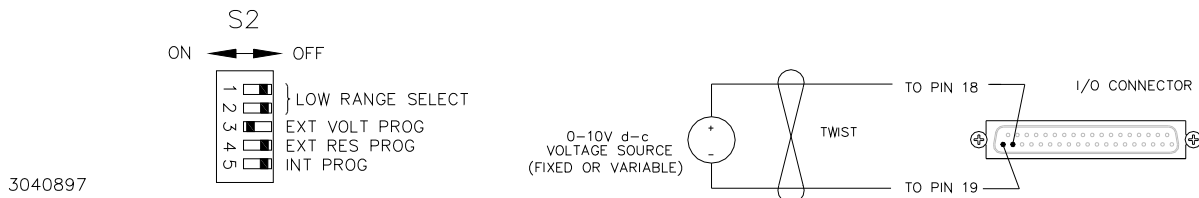
$R_{POT}$  = Resistance of the potentiometer or external fixed resistor

The adjustment range using the above formula applies either to the nominal or high range voltage, as selected by S2 positions 1 and 2 (see PAR. 3.4)vt. This technique is useful for applications where the voltage output of the power supply must be locked to a preset value without means of adjustment (security), or where the voltage output of the power supply must be remotely adjusted after installation (convenience).

- c External Voltage Programming:** When enabled via S2-3, this mode provides for output voltage adjustment via an external voltage source (0-10V) connected between pins 18 and 19 (VPROG, -S) of the I/O connector (see Figure 3-2). This technique is useful when implementing digital control of the power supply output voltage via a D/A converter; Kepco's SN/ SNR 488 programmers are ideally suited to these requirements



**FIGURE 3-1. EXTERNAL RESISTANCE PROGRAMMING OF OUTPUT VOLTAGE**



**FIGURE 3-2. EXTERNAL VOLTAGE PROGRAMMING OF OUTPUT VOLTAGE**

### 3.4 OUTPUT VOLTAGE RANGE

The user may select the maximum programmable voltage, either high or low range, via S2 switch positions 1 and 2 (see Figure 2-2). This permits the user to trade adjustment range for programming resolution; this is especially useful when used in conjunction with external voltage programming (see PAR. 3.3) for precise output adjustment ( $\pm 0.2\%$ ), or for limiting the maximum programmable voltage. Operation of range selector is as follows:

- High Range:** This is the factory-set (default) mode; the maximum programmable output voltage is 110% of nominal  $V_O$  for 3.3V through 28V models, 125% of nominal  $V_O$  for 48V model and 112% of nominal  $V_O$  for 125V model.
- Low Range:** When enabled via S2-1,2 the maximum programmable output voltage is equal to the nominal output voltage  $V_O$  for all models; since the programming resistance and voltage ranges do not change, the resolution for a given programming input increment increases by 10% for 3.3V through 28V models, 25% for 48V model, and 12% for 125V model.

**NOTE:** When setting the programming range, both S2-1 **and** S2-2 must be set to the same position; otherwise, the fault detector voltage window will be offset from the programming value and will not operate properly.

### 3.5 CURRENT LIMIT PROGRAMMING

HSP power supplies provide two different methods for programming the output current limit point: internal and external voltage. When using internal programming, the minimum programmable current limit is 50-60% of nominal, while external voltage programming permits adjustment down to near zero. The programming method is selected via S3 switch positions 2 and 3 as follows:

**NOTE:** One programming mode **must** be selected, or the HSP current limit programs to zero; **never** select more than one programming mode at a time.

- a) **Internal Programming:** This is the factory-set (default) mode (see Figure 2-2); when enabled via S3-3, the current limit is adjusted via the front panel potentiometer labeled " $I_{MAX}$ " (see Figure 2-1).
- b) **External Voltage Programming:** When enabled via S3-2, this mode provides for current limit adjustment via an external voltage source (0-10V) connected between pins 15 and 19 (IPROG, -S) of the I/O connector (see Figure 3-3). This technique is useful when implementing digital control of the power supply current limit via a D/A converter; Kepco's SN/SNR 488 programmers are ideally suited to these requirements.

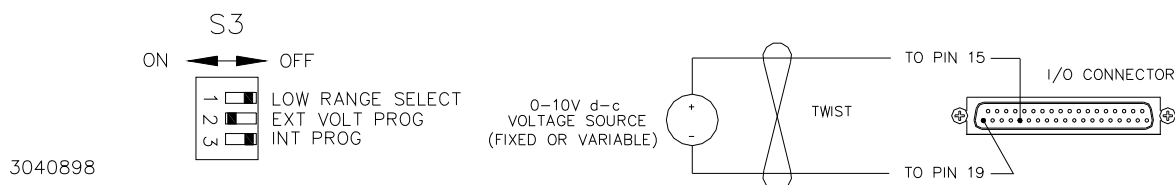


FIGURE 3-3. EXTERNAL VOLTAGE PROGRAMMING OF CURRENT LIMIT

### 3.6 CURRENT LIMIT PROGRAMMING RANGE

The user may select the maximum programmable current limit, either high or low range, via S3 switch position 1 (see Figure 2-2). This permits the user to trade adjustment range for programming resolution; this is especially useful when used in conjunction with external voltage programming (see PAR. 3.5) for precise limit adjustment, or for limiting the maximum programmable current limit. Operation of the range selector is as follows:

- a) **High Range:** This is the factory-set (default) mode; the maximum programmable current limit is 110% of rated  $I_O$  for all models.
- b) **Low Range:** When enabled via S3-1, the maximum programmable current limit is equal to the rated output current  $I_O$  for all models; since the programming voltage range does not change, the resolution for a given programming input increment increases by 10%.

### 3.7 SETPOINT MONITORS

HSP power supplies provide measurement ports which permit the user to verify the programmed output voltage and current limit points while the power supply is in an active circuit, and even when operated in a parallel/redundant configuration. These setpoint monitors access the voltage and current loop reference sources to determine the programmed values, and convert these reference levels to proportional voltages readable by the user. As the quantities measured are control circuit setpoints and not actual output measurements, the external operating conditions do not influence these measurements and they remain valid even when the power supply output is disabled; only valid source power is required.

The setpoints are available at two locations on the power supply. The first is via test probe jacks on the front panel of the HSP, directly adjacent to their corresponding internal adjustment controls (see Figure 2-1); the jacks are labeled  $V_O$  and  $I_{MAX}$ , with a third test point labeled COM providing access to the circuit return. The second location is the I/O connector: here, the test points are labeled VSET and ISET, and are available at pins 36 and 33, respectively, with circuit return accessed at pin 19 (-S) (see Figure 2-3).

Measurement quantities are defined as follows:

**$V_O$ , VSET:** This voltage represents 1/10 (1/100 for the 125V models) of the programmed output voltage. As an example, VSET (or  $V_O$ ) = 4.63V corresponds to a programmed output voltage of 46.3V  $\pm 1\%$ . This relationship is constant, regardless of the programming range selected (see PAR. 3.4).

**$I_{MAX}$ , ISET:** This voltage represents the percentage of available power supply current as a percentage of rated current, with 10V corresponding to 100%; available current is defined as the maximum current limit available based on the programming range (see PAR. 3.6). Unlike VSET, ISET is always based on a 0-10V scale, regardless of the range selected. For example, ISET (or  $I_{MAX}$ ) = 6.2V corresponds to 62% of the maximum programmable current; for the low programming range, this corresponds to 62% of the rated module current, but for the high programming range the number is 62% of 110%, or 68.2% of rated module current. If the module is HSP 5-200, for example, the programmed current limit is either 124A or 136.4A, depending on the range selection. Current setpoint monitor accuracy is  $\pm 5\%$ .

### 3.8 OVERVOLTAGE PROTECTION ADJUSTMENT

HSP power supplies incorporate output overvoltage protection (OVP) circuitry which latches the output regulator off in the event that the output voltage rises above a predetermined level. Reset requires that the user remove source power for a minimum of 30 seconds (optional remote reset is described in PAR. 3.12). The trip level is preset at the factory for 130% of the nominal output voltage (see Table 1-1), however, this level can be adjusted from 100% to 140% of the nominal output (except Model HSP 48-21, which can be adjusted from 100% to 160% of the nominal output) via the OVP ADJUST control accessed through the top cover (see Figure 2-2). To set the trip level to a new value, perform the following steps:

NOTE: For 48V Models only, do not set OVP trip level above 63V.

1. Disconnect any external load circuitry which may be damaged by excessive voltage; a minimum load of 5W is recommended (see PAR. 2.5, step 3).
2. With source power removed, connect load as shown in Figure 2-4 for local sensing, except remove connection between I/O connector pin 37 (+S) and the output bus bar and substitute a 20K ohm potentiometer between pin 37 and the output bus bar; adjust the pot for minimum resistance.
3. Rotate OVP ADJUST control on HSP fully clockwise.
4. Apply source power; while monitoring voltage at output terminals (bus bars), increase external pot resistance until the output voltage is set for the desired overvoltage protection value.
5. **Slowly** rotate the OVP ADJUST pot counterclockwise until the output is latched off (voltage drops rapidly toward zero); the overvoltage trip level is now adjusted to the desired overvoltage protection value (step 4, above).
6. Remove source power for at least 30 seconds, or until the front panel indicator LEDs begin to blink; reduce the external pot resistance slightly, and reapply source power.

7. While monitoring the output voltage, **slowly** increase the pot resistance until the output shuts down, and verify trip set point; if necessary, repeat steps 3 through 6 above.

The signal generated by the OVP detector is gated with a signal from the fault detector circuit to produce a selective overvoltage shutdown function which prevents shutdown of operational power supplies in a parallel-redundant power system configuration. The OVP latches of any working power supplies are disabled, allowing only the faulty modules to be latched off; system operation can then return to normal, assuming sufficient load capacity in the remaining modules to support the load. This function is critical in fault-tolerant power systems, otherwise a single overvoltage failure could ripple through all of the operating supplies and result in a complete power system loss.

**NOTE:** The overvoltage protection circuit senses the voltage **directly at the output terminals** of the power supply, not at the error sensing point. When selecting an overvoltage set point, the user must take into account the expected power lead voltage drop and, if applicable, the transient response overshoot in order to avoid false shutdowns. The HSP design is such that the power supply cannot generate an output voltage high enough to cause internal damage, regardless of OVP setting.

### 3.9 CURRENT LIMIT CHARACTERISTIC

HSP power supplies provide two different current limiting modes for different applications; selection of the desired mode is accomplished via switch S1-3, accessed through the top cover of the HSP (see Figure 2-2). The following describes the operational differences and selection method of each:

- a) **Continuous Limiting:** This is the factory-set (default) mode of operation. When the output current of the power supply reaches the programmed current limit, the output regulator switches to current mode operation and maintains the output current by modulating the output voltage; this operating mode is maintained indefinitely, and recovery to voltage regulation mode is automatic upon reduction of the output current below the current limit point. This mode is ideal for high-power battery chargers and applications where operation in current regulation mode is normal, or where immediate recovery from an overload condition of any duration is critical.

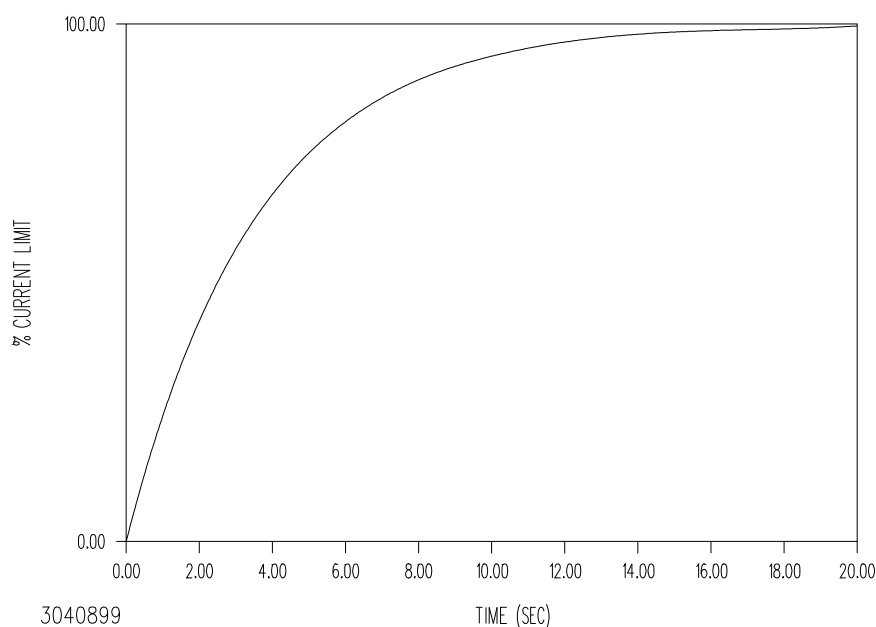
**NOTE:** HSP power supplies are designed to maintain continuous delivery of 110% of rated current indefinitely. When operating parallel/redundant power supply configurations in continuous limiting mode, the user must size the power supply/load interconnection conductors to withstand the total maximum load current available from all of the paralleled power supply modules.

- b) **Undervoltage Lockout:** This mode is enabled when S1-3 is set to ON (Figure 2-2). The crossover from voltage- to current-mode operation is the same as for Continuous Limiting; however, after approximately 15 seconds, the output load regulation circuit is locked off via the overvoltage protection latch, requiring the user to recycle source power to restart the power supply (see PAR. 3.8). This mode permits automatic recovery from short-term overloads, but eliminates the danger of overheating and damage to the load and load wiring due to continuous exposure to high current; this is especially useful in redundant power systems, where the continuous overload current of all of the paralleled power supply modules can be in excess of twice the normal load current. As the circuit is triggered by the occurrence of an output undervoltage condition, this circuit can also protect circuits which may be unduly stressed in the presence of an extended undervoltage condition; an example of this are batteries, which can be damaged by discharge voltages below a specified minimum.

**NOTE:** When undervoltage lockout mode is enabled, it is necessary to also enable the Remote Reset function (see PAR. 3.12) in order for the Remote Inhibit function to operate properly.

### 3.10 CURRENT WALK-IN CIRCUIT

HSP power supplies incorporate a specialized output regulator start-up circuit for applications involving use of the HSP as a battery charger. This circuit, enabled via switch S1-2, overrides the normal duty-cycle-based soft-start circuit, which could still result in very fast output current rise rates into a discharged battery, and substitutes a controlled-current rise circuit with a time constant in accordance with Bellcore TR-TSY-000947 requirements for telecommunications battery rectifiers (see Figure 3-4). The circuit is reset each time that the output regulator is shut down. This circuit is targeted for battery charger applications, but is ideal for any application which draws very large currents at power-up, such as high-capacitance loads, where this large current spike could result in circuit disruptions due to inductive coupling.



**FIGURE 3-4. CURRENT WALK-IN CHARACTERISTIC**

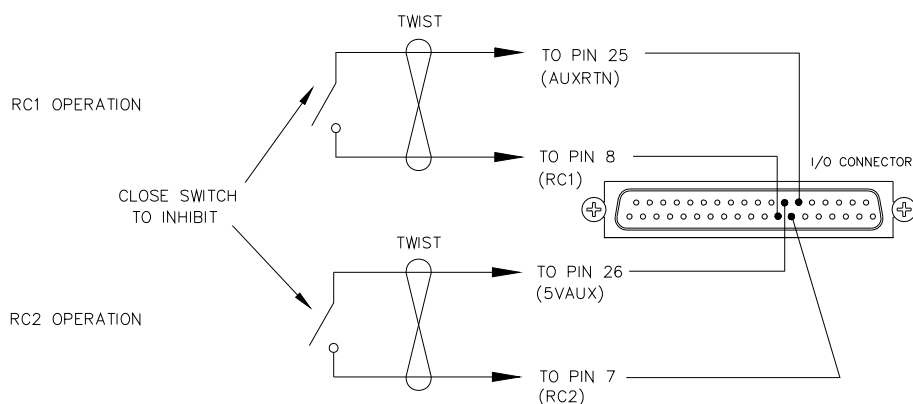
### 3.11 5VAUX FLOATING SUPPLY

HSP power supplies are equipped with an internal auxiliary supply which provides 5V at loads up to 100mA. It is derived from the internal cooling fan supply and is, therefore, present whenever the source power is within specification and the internal bias supply is operating, regardless of the status of the output regulator. This supply is SELV and is isolated from the output power lines as well, permitting the user to employ this supply to power circuits which do not share the same ground return as the output; in fact, this supply provides interface power for the remote inhibit control signals (see PAR. 3.12). Typical applications include single-circuit control of several HSP power supplies operating at various potentials and polarities with respect to the controller. The output is protected against overload, and is diode isolated to permit paralleling with the auxiliary outputs of other HSP units (regardless of model) for additional load capacity or redundancy. This output is available at I/O connector pins 26 and 25 (5VAUX and AUXRTN, respectively).

### 3.12 REMOTE INHIBIT/REMOTE RESET CONTROLS

HSP power supplies incorporate two TTL-level inputs, RC1 and RC2, accessed via the I/O connector, which can be used to disable the output regulator via external stimulus. These two controls operate from an internal 5V supply (5VAUX) which is isolated from both input and output (see PAR. 3.11), creating a “floating” inhibit control circuit which allows the user to control several HSP power supplies operating at different return potentials from a single source. The two control lines differ in that RC1 (pin 8) is normally high, initiating an output inhibit with application of a low signal level, while RC2 (pin 7) is normally low and requires application of a high level signal to inhibit the output; both of these signals are applied with respect to AUXRTN (see Figure 3-5), and can be operated at potentials as much as  $\pm 500V$  from the HSP output(s).

These two signal levels are TTL-compatible, both for voltage levels and source/sink capability. If not actively driven, these signals have no effect on power supply operation. Activation of either one of these control lines results in an immediate shutdown of the output PWM regulator, including reset of the soft-start, undervoltage, and current walk-in circuits. Operation is inhibited until the appropriate control line is released, whereupon the power supply output restarts as from initial cold turn-on.



NOTE: AS AN ALTERNATIVE TO THE ABOVE CONFIGURATION, A HIGH LOGIC LEVEL CAN BE USED TO DRIVE RC2 AS LONG AS THE RETURN FROM THE EXTERNAL POWER SUPPLY IS CONNECTED TO AUXRTN. IN EITHER CASE, SWITCH CAN BE A RELAY CONTACT, LOGIC GATE, TRANSISTOR, ETC., OPERATED FROM, OR REFERENCED TO, THE 5VAUX SUPPLY.

3040901

**FIGURE 3-5. REMOTE INHIBIT CONTROL OPERATION**

An additional function which can be derived from the remote inhibit control circuitry is the ability to reset the overvoltage/undervoltage latch circuitry without cycling the source power (Remote Lockout Reset). When this function is enabled via switch S1-1, the latch can be reset by toggling one of the inhibit control signals from enable to disable and back. The main advantages of this remote reset function are the ability to reset the power supply from a remote location and an instantaneous reset time (compared to the 30-second minimum waiting period imposed when cycling the source power for reset).

### 3.13 MODULE CURRENT MONITOR

HSP power supplies provide a 0-5.5V analog signal named IMON, accessed via I/O connector pin 32, which is proportional to output current: 0 to 5V represents 0 to 100% of rated current in Amperes, 5.5V represents 110% of rated output current. This signal duplicates the voltage level of the load sharing feedback signal (ISHARE) generated by each HSP. This permits the user to

determine the load being provided by each module within a parallel or redundant power system configuration. The IMON signal is current-limited and isolated from the ISHARE signal, so that it cannot affect the load share function if shorted. The voltage level of this signal is generated with respect to the negative sense return (pin 19).

### 3.14 STATUS INDICATORS AND STATUS FLAGS

HSP power supplies provide both visual and electrical indication of the status of various critical functions including source power status, output status, fan status and overtemperature condition; both visual and signal indicators are provided. Visual indication is provided via the four LED indicators located on the front panel (see Figure 2-1). Signal indication is obtained via four sets of Form C dry relay contacts accessed via the I/O connector; all three contacts are provided to the user, permitting the selection of either normally-open (NO), normally-closed (NC) or both for any application (refer to Table 2-2). The definition of "normal" in this instance refers to the status of the contacts when the HSP is powered and operating normally (no fault); status flag outputs remain valid even when source power is removed. These relay contacts are SELV and are isolated from each other and from the output by 100V d-c to permit flexibility in application. A description of the function of each status signal follows. Table 3-1 indicates the condition of status flags and indicators for normal, fault, and no power conditions.

**TABLE 3-1. STATUS INDICATORS AND FLAGS**

CONDITION	SIGNAL/INDICATOR	STATUS **		
		NORMAL *	FAULT DETECTED	NO POWER APPLIED
SOURCE POWER STATUS	POWER INDICATOR	ON (GREEN)	OFF	OFF
	SOURCE POWER STATUS NC	CLOSED	OPEN	OPEN
	SOURCE POWER STATUS NO	OPEN	CLOSED	CLOSED
OUTPUT STATUS	DC FAIL INDICATOR	OFF	ON (RED)	OFF
	OUTPUT STATUS NC	CLOSED	OPEN	OPEN
	OUTPUT STATUS NO	OPEN	CLOSED	CLOSED
FAN STATUS	FANFAIL INDICATOR	OFF	ON (RED)	OFF
	FAN STATUS NC	CLOSED	OPEN	CLOSED
	FAN STATUS NO	OPEN	CLOSED	OPEN
OVERTEMPERATURE STATUS	OVERTEMP INDICATOR	OFF	ON (AMBER)	OFF
	OVERTEMP STATUS NC	CLOSED	OPEN	CLOSED
	OVERTEMP STATUS NO	OPEN	CLOSED	OPEN

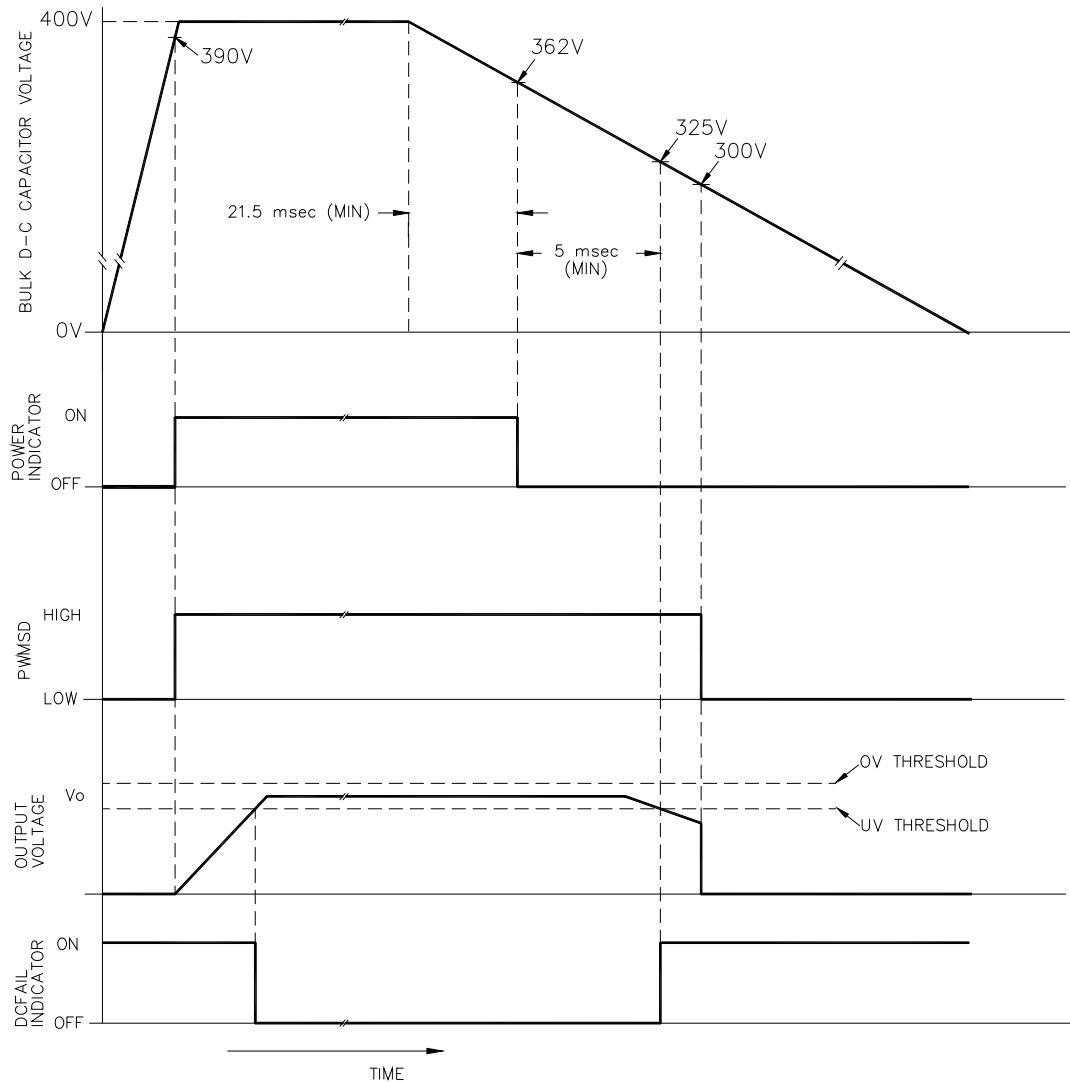
\* NORMAL IS DEFINED AS THE HSP POWERED AND OPERATING WITH NO FAULTS (SOURCE POWER WITHIN SPECIFICATIONS, OUTPUT POWER WITHIN RATED LIMITS, FAN OPERATING, AND NO OVERTEMPERATURE CONDITION SENSED).

\*\* CLOSED AND OPEN ARE REFERENCED TO THE ASSOCIATED STATUS COMMON TERMINATION.

NOTE:UPON INITIAL TURN-ON, FAN AND OVERTEMPERATURE STATUS LINES WILL BE IN "NORMAL" CONDITION UNLESS A FAULT CONDITION IS SENSED.

### 3.14.1 POWER INDICATOR/SOURCE POWER STATUS FLAGS

Monitors available source voltage to determine if sufficient energy is available to sustain rated output for normal operation. These signals indicate a fault condition until the bulk voltage is greater than 390V d-c. Once the bulk voltage reaches 390V d-c (indicating that the PFC boost converter is operating and assuring that full ride-through time is available at rated load) these signals revert to “normal” (see Table 3-1). These signals will indicate a fault a minimum of 5 milliseconds prior to loss of output regulation due to source power loss, providing a transparent source power ride-through time of 21.5 milliseconds; POWER STATUS is not reset until the bulk d-c again reaches 390V d-c; see Figure 3-6 for timing relationships.



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FIGURE 3-6. TIMING DIAGRAM FOR POWER AND DCFAIL STATUS

### 3.14.2 DCFAIL INDICATOR AND OUTPUT STATUS FLAGS

The OUTPUT status flags and DCFAIL indicator LED are both controlled by the output fault detector circuit, which monitors both output voltage and module current to assess d-c output status. An output fault condition (DCFAIL indicator "ON") is generated if one of three fault conditions is detected: (1) Overvoltage fault or (2) Undervoltage Fault - output voltage is outside specified regulation limits, or (3) Undercurrent fault - the power supply module is supplying less than 70% of the current required by the circuit (as indicated by the load sharing signal) while the output voltage is within specification limits.

A fault condition is **not** generated for a combination of overvoltage and undercurrent indications, as these are mutually exclusive conditions for power supplies which are not part of a parallel-redundant configuration; this combination does, however, indicate proper operation for operational power supply modules which are part of a parallel-redundant power scheme in which one or more power supply modules are presenting overvoltage failures.

Table 3-2 provides an operating matrix of the DCFAIL status function; see Figure 3-6 for timing relationships. The output voltage fault limits are  $\pm 5\%$  of programmed output voltage, while the undercurrent fault limit is  $< 70\%$  of required module current; signal reset requires output voltage recovery to within the specified  $\pm 1\%$  regulation range and/or module current recovery to  $> 85\%$  of required module current, respectively.

**TABLE 3-2. FAULT DETECTOR OPERATION**

UNDervoltage	UNDERcurrent	OVERvoltage	DCFAIL STATUS
N	N	N	OFF
Y	X	*	ON
N	Y	N	ON
*	N	Y	ON
*	Y	Y	OFF
Y = YES; N = NO; X = DON'T CARE; * = EXCLUDED BY ANOTHER ASSUMED CONDITION			

### 3.14.3 OVERTEMP INDICATOR AND STATUS FLAGS

This fault is generated in the event that either the input or output module heatsink temperature rises above a safe operating level; output regulator shutdown occurs simultaneously. Recovery occurs automatically upon reduction of internal temperatures to normal levels.

### 3.14.4 FANFAIL INDICATOR AND STATUS FLAGS

This fault is generated in the event of a failure of the internal cooling fan; a delay of approximately 5 seconds is incorporated to prevent nuisance indications at turn-on. Reset occurs when fan operation resumes.

## 3.15 FRONT PANEL METER (M OPTION) OPERATION

HSP series power supplies are available with a meter option ('M' suffix) which incorporates a  $3\frac{1}{2}$  digit LED meter display on the front panel. The meter provides both voltmeter and ammeter functions. The V-A rocker switch directly below the meter (Figure 3-7) selects either output voltage (V) or module current (A) as the normally-displayed parameter. The associated LED, either V or A, lights to show the selected switch position. When depressed, the ACTUAL/SETPOINTS momentary-contact switch located below the V-A selector switch causes the meter to display the programmed value of output voltage or current limit, as selected by the V-A switch. The opera-

tion of the fault detector remains unaffected by the inclusion of the meter option. The following paragraphs describe the meter functions in detail.

### 3.15.1 VOLTMETER OPERATION

With the V-A selector switch set to 'V' position (green V indicator illuminated), the meter normally displays the actual output voltage present at the error sense terminals (within  $\pm 2\%$ ). If the ACTUAL/SETPOINTS switch is depressed with the V-A selector switch set to V, the display shows the *programmed* output voltage ( $\pm 1\%$ ) of that module, regardless of the actual output status at the time (refer to VSET, PAR. 3.7); unlike VSET, however, both actual and setpoint voltages are displayed in volts. If desired, the programmed setpoint can be adjusted using the previously selected output voltage programming method (PAR. 3.3). Releasing the ACTUAL/SETPOINTS switch causes the meter to resume displaying actual output voltage.

### 3.15.2 AMMETER OPERATION

With the V-A selector switch set to 'A' position (amber A indicator illuminated), the meter normally displays the actual output current (within  $\pm 12\%$ ) presently being supplied by the module. If the ACTUAL/SETPOINTS switch is depressed with the V-A selector switch set to I, the display shows the programmed current limit ( $\pm 1\%$ ) of that module, regardless of the actual current being supplied at the time (ref. ISET, PAR. 3.7); unlike ISET and ISHARE, however, both actual current and setpoint current limit are displayed in amperes. If desired, the programmed setpoint for current limit can be adjusted using the previously selected current limit programming method (PAR. 3.5). Releasing the ACTUAL/SETPOINTS switch causes the meter to resume displaying actual module output current.

NOTE: For all models except HSP 15-100MR: Ammeter accuracy of  $\pm 12\%$  applies for load currents between 25 and 100% of rated output current (e.g., between 50 and 200 Amperes for HSP 5-200). For load currents less than 25%, ammeter accuracy degrades significantly.

For HSP 15-100MR only: Ammeter:  $\pm 3\%$  typ. for load currents between 2 and 100% of rated output current (between 2 and 100A) and  $\pm 3\% \pm 1$  digit for load currents between 0 and 2% of rated output current (between 0 and 2A),

### 3.15.3 PARALLEL/REDUNDANT OPERATION

The display function is fully operational when HSP is used either singly, as a stand-alone power supply, or in multiples, as part of a parallel/redundant or series load arrangement. When used as part of a parallel/redundant power system, however, the following points should be noted.

When the meters are functioning as voltmeters:

- The actual voltage displayed by each power supply module represents the *output bus voltage*, and *not* the individual voltage supplied by each module.
- The setpoint function, however, *does* display the individual setting for the specific power supply module being measured, thus allowing on-line calibration of all of the power supply modules in the system.

When the meters are functioning as ammeters,

- The actual current displayed by each power supply module represents actual module output current regardless of output configuration.
- The setpoint function for current limit displays the individual setting for the specific power supply module being measured,

### 3.16 BATTERY (B OPTION) OPERATION

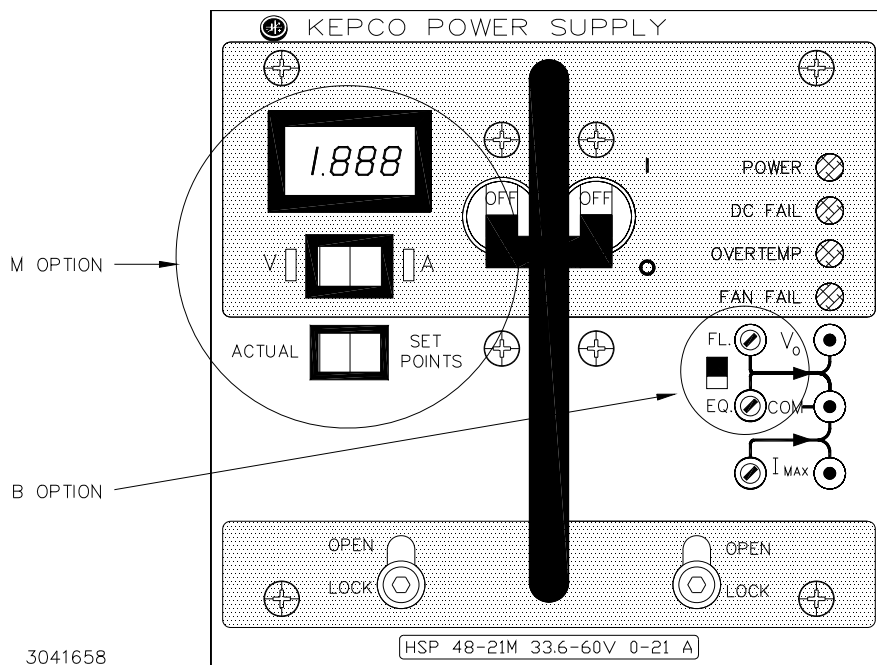
The Battery Charger Option (B suffix) adds a second switch-selectable voltage network to the front panel. This permits the user to preset two different voltage regulation values corresponding to “float” and “equalize” functions for battery charging applications. This option is available for 1000W HSP models covering 12V, 24V and 48V, and 1500W models covering 24V and 48V nominal battery voltages.

When the Float-Equalize switch is set to FL (see Figure 3-7), the Float potentiometer adjusts the output voltage; when set to EQ, the Equalize potentiometer adjusts the output voltage. The FL-EQ position also determines which voltage is available at test point Vo. CAUTION: Adjusting the non-selected potentiometer (e.g., FL potentiometer with switch set to EQ) can have adverse effects, because an unknown output voltage will be applied to the load when the switch position is changed. The fault detector window is altered to accommodate the normal range of battery voltage from fully discharged to peak equalize charge as shown in Table 3-3.:

**TABLE 3-3. B OPTION FAULT DETECTION WINDOW**

NOMINAL BATTERY VOLTAGE	KEPCO MODEL	MIN. VOLTS	MAX. VOLTS
12V	HSP 15-66B	10.6	14.6
24V	HSP 28-36B, HSP 28-53B	21.1	29.2
48V	HSP 48-21B, HSP 48-30B	42.2	58.4
Customer-specified	HSP 12-84MBR	2.4	13.2
Customer-specified	HSP 24-42MBR, HSP 24-60MBR	4.8	26.4

The programmed current limit ( $I_{max}$ ) applies to both float and Equalize operation. If the M option is also included, the meters operate as described above (see PAR. 3.15) except that the displayed setpoint value is determined by the FL-EQ switch.



**FIGURE 3-7. HSP M (METER) OPTION AND B (BATTERY CHARGER) OPTION, FRONT PANEL**

### 3.17 CONFIGURING PARALLEL COMBINATIONS FOR PROPER LOAD SHARING

To ensure that load sharing works properly, first review and adhere to ALL the requirements described in PAR. 2.7.6 and summarized as follows:

- Use remote sensing if possible. If local sensing is used ensure load wire voltage drops are minimized.
- Install local noise decoupling capacitors across all sense wire termination points.
- Locate units as close to each other as possible.
- Voltage setpoints as close to each other as possible (within 2% max).
- Minimize the load share signal wire interconnection lengths.
- Observe Minimum System Load restriction.
- Use twisted wires or shielded cable (shielded cable is preferred for long runs or between racks) for CSB connections; connect shield to OUT (-) terminal.

### 3.17.1 VERIFY POWER SUPPLY OUTPUT VOLTAGES SET CORRECTLY.

For metered units, set the meter to V position and press the momentary SETPOINTS switch. The meter displays the voltage set point of the unit. Repeat for each unit in the parallel combination. While pressing the momentary SETPOINTS switch, adjust the corresponding Vo trimpot of each unit so that all setpoints are the same.

For units without meters, measure VSET at either the Vo and COM jacks on the front panel or at pin 36 of the I/O connector, referenced to pin 19 (see PAR. 3.7). VSET is 0 to 10V, representing 10% of the voltage set point. E.g., if VSET = 4.36V, the voltage setpoint is 43.6V  $\pm$ 1%. Adjust Vo of each unit while monitoring VSET to set all units to the same programmed output voltage.

Once output voltage of each power supply is set, turn on only one power supply at a time connected to the full load and measure the output voltage of each power supply. Verify that the output voltage readings of each individual power supply are within  $\pm$ 2% of each other. If not, check load wiring for unbalanced resistance.

### 3.17.2 VERIFY CURRENT SHARE WORKING PROPERLY.

To verify that load sharing is working properly it is necessary to determine how much load current is being supplied by the master, and how much by the slaves. T

For metered units, set the meter to A and observe the current delivered by that unit on the meter. Record the value and repeat for all units. The sum of the individual currents recorded is the current supplied to the load.

For non-metered units, the current delivered by each unit can be calculated by measuring the IMON signal at pin 32 of the I/O connector referenced to pin 19 (S-). IMON is a 0 to 5V signal representing 0 to 100% of the rated output current of the unit. E.g., for the HSP 12-84, IMON of 3V represents 60% or 84A, or 50.4A.

The current share ratio is calculated as follows;

Current share ratio = % of current of one unit/% of current of other unit

E.g., for a parallel combination of two HSP 12-84 units, if one unit delivers 46.2A, (46.2/84 = 55%), and other delivers 37.8A (37.8/84 = 45%) the ratio is 55/45.

For units using remote sensing as outlined in PAR. 2.7.6, ratios up to 55/45 are optimum. If the ratio is 57/43 or higher (e.g., 58/42), the DC FAIL light will go on indicating load sharing is not working. Higher ratios can occur for loads that draw more than 10% of  $I_{Onom}$ .

For units using local sensing, where the load draws less than 10% of  $I_{Onom}$ , ratios outside the range or 55/45 may be experienced without the DC FAIL indication. For this case, it is advisable to revisit ALL the requirements of PAR. 2.7.6 and take any additional measures necessary to reduce voltage drops on the power leads which can cause the load sharing to be unbalanced. Pay particular attention to increasing wire size, verifying that voltage of each unit is within 2% of each other, and ensuring that the minimum system load restriction is obeyed.

If load sharing is not still not within the proper load share ratio of 55/45, it is recommended to measure the output voltage of each power supply one at a time with all the other paralleled units turned off to verify that output voltage matches the VSET (programmed) output voltage.