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ARCANTIX
KDC Series II
DC Power Supply
User Manual

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

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Important Safety Instructions

Before applying power to the system, verify that your product is configured properly for your particular application.

 warning	<p>Hazardous voltages may be present when covers are removed. Qualified personnel must use extreme caution when servicing this equipment. Circuit boards, test points, and output voltages also may be floating above (below) chassis ground.</p>
 warning	<p>The equipment used contains ESD sensitive parts. When installing equipment, follow ESD Safety Procedures. Electrostatic discharges might cause damage to the equipment.</p>

Only *qualified personnel* who deal with attendant hazards in power supplies, are allowed to perform installation and servicing.

Ensure that the AC power line ground is connected properly to the Power Rack input connector or chassis. Similarly, other power ground lines including those to application and maintenance equipment *must* be grounded properly for both personnel and equipment safety.













Always ensure that facility AC input power is de-energized prior to connecting or disconnecting any cable.

In normal operation, the operator does not have access to hazardous voltages within the chassis. However, depending on the user's application configuration, **HIGH VOLTAGES HAZARDOUS TO HUMAN SAFETY** may be normally generated on the output terminals. The customer/user must ensure that the output power lines are labeled properly as to the safety hazards and that any inadvertent contact with hazardous voltages is eliminated.

Guard against risks of electrical shock during open cover checks by not touching any portion of the electrical circuits. Even when power is off, capacitors may retain an electrical charge. Use safety glasses during open cover checks to avoid personal injury by any sudden component failure.

Neither AMETEK Programmable Power Inc., San Diego, California, USA, nor any of the subsidiary sales organizations can accept any responsibility for personnel, material or inconsequential injury, loss or damage that results from improper use of the equipment and accessories.

SAFETY SYMBOLS

 WARNING Risk of Electrical Shock	 CAUTION Refer to Accompanying Documents
 Off (Supply)	 Direct Current (DC)
 Standby (Supply)	 Alternating Current (AC)
 On (Supply)	 Three-Phase Alternating Current
 Protective Conductor Terminal	 Earth (Ground) Terminal
 Fuse	 Chassis Ground

Product Family: KDC Series II DC Power Supply

Warranty Period: 5 Years

WARRANTY TERMS

AMETEK Programmable Power, Inc. (“AMETEK”), provides this written warranty covering the Product stated above, and if the Buyer discovers and notifies AMETEK in writing of any defect in material or workmanship within the applicable warranty period stated above, then AMETEK may, at its option: repair or replace the Product; or issue a credit note for the defective Product; or provide the Buyer with replacement parts for the Product.

The Buyer will, at its expense, return the defective Product or parts thereof to AMETEK in accordance with the return procedure specified below. AMETEK will, at its expense, deliver the repaired or replaced Product or parts to the Buyer. Any warranty of AMETEK will not apply if the Buyer is in default under the Purchase Order Agreement or where the Product or any part thereof:

- is damaged by misuse, accident, negligence or failure to maintain the same as specified or required by AMETEK;
- is damaged by modifications, alterations or attachments thereto which are not authorized by AMETEK;
- is installed or operated contrary to the instructions of AMETEK;
- is opened, modified or disassembled in any way without AMETEK’s consent; or
- is used in combination with items, articles or materials not authorized by AMETEK.

The Buyer may not assert any claim that the Products are not in conformity with any warranty until the Buyer has made all payments to AMETEK provided for in the Purchase Order Agreement.

PRODUCT RETURN PROCEDURE

1. Request a Return Material Authorization (RMA) number from the repair facility (**must be done in the country in which it was purchased**):
 - **In the USA**, contact the AMETEK Repair Department prior to the return of the product to AMETEK for repair:
Telephone: 800-733-5427, ext. 2295 or ext. 2463 (toll free North America)
858-450-0085, ext. 2295 or ext. 2463 (direct)
 - **Outside the United States**, contact the nearest Authorized Service Center (ASC). A full listing can be found either through your local distributor or our website, www.programmablepower.com, by clicking Support and going to the Service Centers tab.
2. When requesting an RMA, have the following information ready:
 - Model number
 - Serial number
 - Description of the problem

NOTE: Unauthorized returns will not be accepted and will be returned at the shipper’s expense.

NOTE: A returned product found upon inspection by AMETEK, to be in specification is subject to an evaluation fee and applicable freight charges.

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1 Introduction

1.1 General Description



Figure 1-1: KDC Series DC Power Supply

The Argantix KDC Series DC Programmable Power Supplies are designed specifically for laboratory test and systems applications requiring single output, variable DC voltage and current with good ripple and regulation characteristics and sophisticated control and measurement capabilities. The KDC Series comes in a 3U chassis and can operate in constant current or constant voltage mode with auto crossover feature. Available Power levels are 5kW, 10kW and 15kW.

Simple menu driven front panel controls enable the voltage and current limit to be changed. Measurements of voltage, current, peak current and power can also be read from the front panel LED displays.

The front panel contains an output on/off button for controlling the DC supply output and an output LED indicator that informs the operator of the output status at all time.

The LCD display is used to display the programmed voltage and current as well as all measurements. More advanced functions can be accessed through nested levels of menus.

A standard RS232C and optional IEEE 488 interface is available for applications that require remote control and measurements. While operated remotely, the front panel can be locked out and the remote control status is indicated by a REMOTE LED.

A power on/off switch can be used to turn the DC supply on or off.

1.2 KDC Controllers Series I versus Series II

The original controller version used in the KDC Series has been updated and is now referred to as KDC II or Series II. The difference is in the way parallel operation of two or more units is accomplished. KDC units with KDC II controllers have a top-level assembly revision of E as indicated on the model serial tag. Revisions D and older have an original KDC controller.

Series II KDC models use either controller assembly 5005-721-1 or 5005-724-1. The 5005-724-1 replaced the 5005-721-1 controller as of August 2006 product shipments and is back ward compatible with the 5005-721-1 controller.

Note: **It is not possible to parallel a KDC Series I with a KDC Series II. Thus only KDC units having the same generation controller can used in master / auxiliary configuration.**

This user manual is intended for use with KDC Units having a revision letter of E or higher. If the unit you are using has a revision letter of D or lower, use user manual P/N 5005-960 instead. Both user manuals are distributed on the same CD-ROM or are available for download from the Argantix web site (www.argantix.com).

1.3 Bench Top use

The KDC Series DC Supply may be used as a bench top unit provided adequate provisions are made to protect the end-user from touching the output terminals on higher voltage models. To this end, output covers are provided on all KDC units. These covers must be installed during use and may only be removed when the unit is not in use and disconnected from AC mains.

Adequate air flow must be maintained at all times so care should be taken not to block the top and side air intakes or the rear air exhaust. Leave at least 4" of clearance at the back of the unit to allow proper airflow.

1.4 Equipment Rack use

The KDC Series uses a 19" cabinet with rack ears and can be installed in a standard equipment rack. Due to the weight of the unit however, it must be properly supported by either a shelf or L brackets on both sides. The rack ears are not designed to support the full weight of the KDC unit when installed in a cabinet but only to prevent it from sliding out.

Contact AMETEK Programmable Power customer support (sales@programmablepower.com) for information on rack mount kits for specific cabinets depths. See also paragraph 2.11 for available rack mount brackets.

Proper airflow must be maintained in the instrument cabinet and the rear of the cabinet should not be closed off by a door but rather a perforated screen allowing adequate airflow. It is also important to leave enough clearance above each unit as some of the air intake is on the top cover.

Note: **It is recommended to leave a 1.75" (1 U) space above each KDC unit.**

A louvered cover plate to allow some air intake from the front of the cabinet may be used to cover this space. When planning total cabinet space, allow for 4U per DC supply.

If space is at a premium, units may be mounted with no space. Maximum operating temperature may have to be derated to 35° under these conditions.

2 Specifications

All specifications at $23 \pm 5^\circ\text{C}$ unless noted otherwise.

2.1 Electrical

2.1.1 Input Voltage

Standard:	-208: 208 VAC L-L -10% to 230VAC L-L +10 %
Options:	-400: 400VAC L-L $\pm 10\%$ -480: 480VAC L-L $\pm 10\%$
Frequency:	50 to 60 Hz ± 3 Hz
Phases:	3-phase, 3-wire plus safety ground
Power Factor:	> 0.65 typical.

2.1.2 Maximum Input Current per Phase at Low Line

Current		5 KW	10 KW	15 KW
Standard	-208	27A	54A	81A
Options	-400: -480:	18A 18A	36A 36A	54A 54A
Recommended circuit protection per phase. (CB)				
Standard	-208	30A	60A	90A
Options	-400: -480:	20A 20A	40A 40A	60A 60A

2.1.3 Output Power

DC Power:	See section 2.1.5. Maximum power is available at full-scale voltage.
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2.1.4 Output Voltage

Voltage	
Voltage Ranges:	See section 2.1.5
Voltage Programming:	Internal
Accuracy:	0.05 % Setting + 0.1 % FS
Resolution:	0.025 % FS
	Analog Input
Accuracy:	0.1 % Setting + 0.2 % FS
Noise and Ripple:	See section 2.1.5
Line Regulation:	< 0.1% of V Range

Load Regulation:	< 0.1% of V Range
External Sense	External Voltage Sense mode. Maximum voltage drop allowed at load terminals is 5% of voltage range. Note: For 600V models, maximum drop allowed is 3% (20Vdc).
Output Impedance	Programmable in CV mode only. Resolution: 1 mOhm Range: 0 mOhm to N mOhm. N = Voltage FS / 2 * Current FS. Voltage will not be reduced below 50% of programmed value.
OVP Range:	0 to 110 % of V Range 105 to 115 % of V set 0 to 1.1 x Vmax range value
Transient Response:	A 30% step load will recover to within 2% of original value within 2 msec.
Stability:	+/- 0.05% of set point after 8 Hrs. warm up at fixed line, load and temp

2.1.5 Ranges, Noise and Ripple

Model	Output					
	Power Max.	Volts Max.	Amps Max.	Typical RMS Ripple	Typical PkPk Ripple	Max PkPk Ripple
KDC 30-167	5	30	167	15 mV	45 mV	90 mV
KDC 30-333	10	30	333	15 mV	45 mV	90 mV
KDC 30-500	15	30	500	15 mV	45 mV	90 mV
KDC 40-125	5	40	125	15 mV	45 mV	90 mV
KDC 40-250	10	40	250	15 mV	45 mV	90 mV
KDC 40-375	15	40	375	15 mV	45 mV	90 mV
KDC 50-100	5	50	100	15 mV	45 mV	90 mV
KDC 50-200	10	50	200	15 mV	45 mV	90 mV
KDC 50-300	15	50	300	15 mV	45 mV	90 mV
KDC 80-62	5	80	62.5	25 mV	100 mV	250 mV
KDC 80-125	10	80	125	25 mV	100 mV	250 mV
KDC 80-187	15	80	187.5	25 mV	100 mV	250 mV
KDC 100-50	5	100	50	25 mV	125 mV	250 mV
KDC 100-100	10	100	100	25 mV	125 mV	250 mV
KDC 100-150	15	100	150	25 mV	125 mV	250 mV
KDC 150-33	5	150	33.3	25 mV	150 mV	300 mV
KDC 150-66	10	150	66.7	25 mV	150 mV	300 mV
KDC 150-100	15	150	100	25 mV	150 mV	300 mV
KDC 250-17	5	250	20	100 mV	200 mV	400 mV
KDC 250-33	10	250	40	100 mV	200 mV	400 mV
KDC 250-50	15	250	60	100 mV	200 mV	400 mV
KDC 300-17	5	300	17	100 mV	200 mV	400 mV
KDC 300-33	10	300	33.3	100 mV	200 mV	400 mV

KDC 300-50	15	300	50	100 mV	200 mV	400 mV
KDC 400-12	5	400	12.5	250 mV	2 V	2 V
KDC 400-25	10	400	25	250 mV	2 V	2 V
KDC 400-37	15	400	37.5	250 mV	2 V	2 V
KDC 500-10	5	500	10	250 mV	2 V	2 V
KDC 500-20	10	500	20	250 mV	2 V	2 V
KDC 500-30	15	500	30	250 mV	2 V	2 V
KDC 600-8	5	600	8.33	250 mV	2 V	2 V
KDC 600-17	10	600	17	250 mV	2 V	2 V
KDC 600-25	15	600	25	250 mV	2 V	2 V

2.1.6 Output Current

Current	
Current Ranges:	See section 2.1.5
Current Programming:	Internal
Accuracy:	0.05 % Setting + 0.1 % FS
Resolution:	0.025 % FS
	Analog Input
Accuracy:	0.1 % Setting + 0.2 % FS
Line Regulation:	< 0.1% of V Range
Load Regulation:	< 0.1% of V Range
Stability:	+/- 0.05% of set point after 8 Hrs. warm up at fixed line, load and temp

2.2 Measurements

Measurement	
Voltage	Accuracy: +/- (0.05% of Reading + 0.1% of Full Scale) Resolution: +/- (0.025% of Full Scale)
Current	Accuracy: +/- (0.1% of Reading + 0.2% of Full Scale) Resolution: +/- (0.025% of Full Scale)
Power	Accuracy: +/- (0.2% of Reading + 0.3% of Full Scale) Resolution: +/- (0.05% of Full Scale)

2.3 Environmental

Temperature Coefficient	
Voltage Set Point:	0.02%/C of V Range
Current Set Point:	0.03%/C of I Range
Ambient Temperature	
Operating:	0 to 50 C / 32 to 122 F
Storage:	-40 to 75 C / -40 to 167 F
Humidity:	0 to 80 % RH, non condensing

Cooling:	Forced Air. Front, side and top air intake, rear exhaust.
Altitude	
Operating:	2000 meters max.
Storage:	6000 meters max.

2.4 Mechanical

Dimensions:	Width: 19.00 "/ 482.6 mm Depth: 22.19"/ 563.3 mm (excluding bus bars and cover) Height: 5.25"/133.35 mm
Unit Weight:	15 kW model: Net: 84 Lbs. / 38.1 Kg. Gross: 110 Lbs. / 50 Kg 10 kW model: Net: 70 Lbs. / 31.8 Kg. Gross: 96 Lbs. / 44 Kg 5 kW model: Net: 56 Lbs. / 25.4 Kg. Gross: 82 Lbs. / 37.2 Kg
Material:	Chassis: Steel. (Anodized) Top cover: Aluminum (Anodized) Front panel Aluminum (Anodized)
Cooling:	Forced air, side and top intake, rear exhaust
Acoustic Noise Level: (Measured at 1 meter from front of unit).	5 KW: < 55 dBA 10KW: < 60 dBA 15KW: < 65 dBA
Internal Construction:	Modular construction.
Rear Panel Connections:	AC Power Input, DC power out, RS232, GPIB (option), Analog Programming (option)
Rack Mounting	Unit must be supported by shelf or brackets when mounted in 19" cabinet. No provisions for rack slides are made on instrument.

2.5 Agency Approvals

CE Mark:	GENERAL: IEC 61326-1, 1998 SAFETY: IEC 61010-1, 2001 EMC: EN55011, Class A, Group 1 IEC 61000-4-2, 1995 IEC 61000-4-4, 1995 IEC 61000-4-5, 1995 IEC 61000-4-6, 1996 IEC61000-4-8, IEC 61000-4-11, 1994
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2.6 Remote Control Interfaces

Standard:	
	RS232C Interface:
	9 pin D-Shell connector
	Handshake: CTS, RTS

	Data bits:	8
	Stop bits:	1
	Baud Rates:	9600, 19200, 38400, 57600, 115200
	SCPI Syntax	
-IF Option:		
	IEEE-488 Interface option:	
	IEEE-488 (GPIB) talker listener Subset: SH1, AH1, T6, L3, C0, DC1, DT1, PP0, RL2, SR1 IEEE-488.2 SCPI Syntax	

2.7 Analog Monitor Outputs

I nom	Current Monitor
Range:	Model specific.
Accuracy:	0.05 % Setting + 0.1 % FS
V mon	Voltage Monitor (requires -IF option).
Range:	0 – 10 VDC
Accuracy:	0.1 % Setting + 0.2 % FS

2.8 Protection

- Over temperature shut down
- Short circuit protection
- Remote Sense, Open Sense.
- Overload protection
- Over voltage protection

2.9 Controls and Indicators

Controls:	Voltage Setting:	Digitally encoded rotary knob
	Current Setting:	Digitally encoded rotary knob
	Function Keys:	Five Push Buttons
	Output on/off:	Push button
	Power on/off:	Toggle Switch
Indicators:	Display:	Dual 16 character matrix LCD
	LED's for:	Output on/off
		Constant Current mode
		Constant Voltage mode
		Constant Power mode
		Remote Interface states

2.10 Parallel Operation

Two or more KDC power supplies of the same voltage range may be combined to create a higher power system. This requires one master unit (default) and one or more auxiliary units (-AUX). If both units have the same power level (same model numbers), the sharing will be equal between the chassis and the programmed current limit set on the master will be multiplied. If units are not of equal power, the user needs to be aware of the ratio between master and auxiliary(s). This can be confusing and such a setup is generally not recommended.

The maximum number of KDC units that can be paralleled is 5 (1 master + 4 auxiliary units). The following specifications apply to multi-box KDC configurations:

Parameter	
Current Range:	Multiply by number of KDC units.
Current Programming:	
Accuracy:	Multiply by number of KDC units. E.g. for a 3 unit AUX AP system, accuracy = 0.15 % + 0.3 % FS.
Resolution:	Multiply by number of KDC units. Programmable current is set for master unit only. Total current will be set current times number of units.
Current Sharing	Within 2 % typical of combined current range. (If adjusted as master/aux system.)
Current ripple	Multiply by number of KDC units

2.11 Available Options and Accessories

The following factory installed options are available for the KDC II series and may be specified at the time of order. Installed options are shown on the model and serial tag of the KDC power supply.

Other options may be added in the future and may not be shown in this manual revision.

Option	Description
-IF	GPIB / Analog Interface. This option is required for parallel operation.
-400	400 V L-L AC input
-480	480 V L-L AC input
-704	Mil-Std 704 Test firmware
-AMD	Airbus A400 AMD24 Test software (requires KDCGUI and Windows PC).
-AUX	Factory configured and calibrated for use as an Auxiliary unit with KDC II Master DC supply.
-RPV	Factory configured and calibrated for analog voltage programming.
-RPC	Factory configured and calibrated for analog current programming.

Following accessories are available for the KDC Series.

PART #	DESCRIPTION	VENDOR	QTY
5005-053-1	KDC Series II parallel mode cable.	AMETEK	1
5005-255-1	Rack mount angle bracket, Left ¹ .	AMETEK	1
5005-255-2	Rack mount angle bracket, Right ² .	AMETEK	1
5005-255-3	Rack mount clamp. (For use with 5005-255-1 and -2)	AMETEK	2

¹ Angle brackets are dimensioned for use with California Instruments cabinets and may not fit all 19" cabinets.

² See note 1.

2.12 -LC Option

The -LC option has been replaced by the -FT option.

2.13 -FT Option

The -FT option provides a high current bleeder and reduces the output capacitance of each DC power module to support faster down programming times. This results in further improved fall times compared to a standard KDC unit. The output noise and ripple specification is increased by a factor of 2 when adding the -FT option.

This option is available only on models with voltage ranges of 30, 40, 60 or 80V. The -FT option must be ordered at time of initial order. This option cannot be retrofitted.

The performance specification of KDC power supplies with the -FT option is the same as a KDC power supply except as noted below:

The voltage loop compensation is adjusted to reduce overshoot normally associated with the reduced output capacitance of the power modules. This results in reduced load regulation performance. An auto level control (ALC) mode is provided on -FT models to adjust for load regulation. The ALC mode applies to CV mode of operation only and is automatically disabled when the DC supply operates in CC or CP modes. The ALC mode can be turned on from the CONTROL menu.

Parameter	Specification
Voltage Ranges:	30V, 40V, 50V, 80V
Load Regulation:	< 6 % of V Range (ALC mode off). < 0.2% of V Range (ALC mode on).
Other Features:	
OPV Mode:	Fixed to % of V setting. OVP Settings of % of Range or Absolute are disabled with -FT option.
Voltage Transients	
KDC40, KDC50	
Down programming	28V – 0V < 1.0 ± 0.5 msec
Up programming	0V – 28V, no load < 1.3 ± 0.5 msec
	0V – 28V, full load < 1.5 ± 0.5 msec
KDC30, KDC80	
Down programming	28V – 0V < 2.0 ± 0.5 msec
Up programming	0V – 28V, no load < 2.3 ± 0.5 msec
	0V – 28V, full load < 2.5 ± 0.5 msec

-FT Option	Output capacitance with -FT option Capacitance per 5 KW module.	Standard Unit Capacitance per 5 KW module.
30V	11200 uF	44000 uF
40V	7800 uF	30000 uF
50V	7800 uF	24000 uF
80V	3000 uF	7800 uF

3 Installation and Functional Test

3.1 Inspection

Inspect the shipping carton for possible damage before unpacking the unit. Carefully unpack the equipment.

Save all packing materials until inspection is complete. Verify that all items listed on the packing slips have been received. Visually inspect all exterior surfaces for broken knobs, connectors or meters. Inspect for dented or damage exterior surfaces. External damage may be an indication of internal damage. If any damage is evident, immediately contact the carrier that delivered the unit and submit a damage report. Failure to do so could invalidate future claims.

3.2 Location and Mounting

Bench Use

The KDC Series DC Supply may be used as a bench top unit provided adequate provisions are made to protect the end-user from touching the output terminals. To this end, output covers are provided on all KDC units. These covers must be installed during use and may only be removed when the unit is not in use and disconnected from AC mains.

Adequate air flow must be maintained at all times so care should be taken not to block the top and side air intakes or the rear air exhaust. Leave at least 4" of clearance at the back of the unit to allow proper airflow.

Rack Use

The KDC Series uses a 19" cabinet with rack ears and can be installed in a standard equipment rack. Due to the weight of the unit however, it must be properly supported by either a shelf or L brackets on both sides. The rack ears are not designed to support the full weight of the KDC unit when installed in a cabinet but only to prevent it from sliding out. Four screws, two on each side of the front panel, should be used to secure the unit in place.

Proper airflow must be maintained in the instrument cabinet and the rear of the cabinet should not be closed off by a door but rather a perforated screen allowing adequate airflow.

NOTE: **The unit should be provided with the proper ventilation. The top, rear and both sides of the unit should be free of obstructions. A 1.75" (1 U) spacing between units mounted in the same cabinet is recommended.**

3.3 Input / Output Connectors

Table 3-1 lists all external connections for the KDC Series. Table 3-2 through Table 3-6 provides detailed input and output connector descriptions.

NOTE: DO NOT REVERSE THE EXTERNAL SENSE CONNECTION POLARITY OR DAMAGE TO THE KDC SUPPLY WILL RESULT.

For permanently connected equipment, a readily accessible disconnect device shall be incorporated in the fixed wiring. For equipment connected through an outlet, the outlet socket must be installed near the equipment and must be easily accessible.

NOTE: For proper connection to the mains, a suitable circuit breaker or fuse is required. The rating will depend on the units' nominal AC input voltage. If a fuse is used, a suitable disconnect device should be installed to allow AC input to be removed from the supply.

NOTE: When connecting the AC Input wiring, DO NOT APPLY MORE THAN 32 INCH POUND (equivalent to 2.67 lb feet or 3.62 Nm) of torque to the input terminal connection studs and screws.

Connector	Function	Connects To
AC Input		
L1 – AC in L2 – AC in L3 – AC in CHASSIS - GND	Primary AC Power Input	208 - 230 VAC nominal (Std) 400 VAC nominal 480 VAC nominal Table 3-3 <i>Limit torque applied to 32 inch pound max.</i>
DC Output		
Positive Bus Bar Negative Bus Bar	DC output	User Load, Table 3-2
Other		
Analog I/O (Isolated)	Control Interface (option)	DB15, J22, Table 3-5
Auxiliary I/O (Non-Isolated)	Control Interface (option)	DB9, J21, Table 3-6
RS232/485	Control Interface	DB9, J20, Table 3-4. Operates in RS232 mode only.
RS485	Control Interface (inactive)	DB9, J19. Do not use. Reserved for future use.
IEEE-488	Control Interface (option)	See IEEE-488 standard for pin out. J23

Table 3-1: Rear Panel Input and /Output Connectors

Supply Type	Connection Description
For Output voltages $\leq 60V$	Bus Bar with threaded Stud
For Output Voltages $\geq 80V$	Bus Bar with threaded Stud and a rear safety cover

Table 3-2: Output Connection Description

AC In.	Designator	Dir.	Connection Description
1	ØA	Input	10-32 Threaded Stud
2	ØB	Input	
3	ØC	Input	
4	GND		

Table 3-3: Input Connection Description

J20, Pin	Designator	Dir.	Description
1	Not used		N/C
2	TxD	Output	Transmit data
3	RxD	Input	Receive data
4	Not used		N/C
5	Common		Common
6	Not used		N/C
7	CTS	Input	Clear to send
8	RTS	Output	Request to send
9	Not used		N/C

Table 3-4: RS232C Connector - J20

J22, Pin	Designator	Dir.	Description
1	ON / OFF	Input	On / Off (Remote Inhibit). Switch/relay contacts or a direct short between this terminal and ISO RTN (pin 10) will turn off the power supply.
2	TRIGGER INPUT	Input	Programmable from Front panel or remotely. It will receive a Positive edge TTL pulse of 100 usec. Duration
3	V PROG 5V	Input	Remote voltage programming. Using a 0 – 5VDC referenced to pin 14 (ISO COM), will program the output voltage from 0 to 100%.
4	V PROG 10V	Input	Remote voltage programming. Using a 0-10VDC referenced to pin 14 (ISO COM) source will program the output voltage from 0 to 100%.
5	IP RES	Output	Remote current programming using a resistor. A 0 to 5K ohms resistor referenced to pin 6 (ISO VP/IP RTN) and a jumper between pins 5 and 11 (I PROG 5V) will program the output current from 0 to 100%.
6	ISO VP/IP RTN		Return path to be used with pins V PROG 5V, I PROG 5V, I PROG 10V, V PROG 10V, IP RES and VP RES.
7	I NOM	Output	Master unit drive output to auxiliary unit(s) in parallel mode of operation. Referenced to pin 14 (ISO COM).
8	Not used		N/C
9	FUNCTION STROBE / TRIGGER OUTPUT	Output	Programmable from the Front panel or remotely. It will generate a 5V to 0V pulse (active low) of at least 1 usec duration every time the programmed voltage or current changes. This output can be reassigned as a trigger output under program control. See Programming manual.
10	ISO RTN		Return path to be used for ON/OFF, FUNCTION STROBE (TRIG OUT) and TRIGGER pins.
11	I PROG 5V	Input	Remote current programming. Using a 0-5VDC referenced to pin 14 (ISO COM) will program the output current from 0 to 100%.
12	I PROG 10V	Input	Remote current programming. Using a 0-10VDC source referenced to pin 14 (ISO COM) will program the output current from 0 to 100%.
13	VP RES	Output	Remote voltage programming using a resistor. A 0 to 5K ohms resistor referenced to pin 6 (ISO VP/IP RTN) and a jumper between pins 13 and 3 (VPROG 5V) will program the output voltage from 0 to 100%.
14	ISO COM		Isolated common return. Internally connected to pins 6 and 10.
15	Not used		N/C

Table 3-5: Analog I/O Connector (Isolated) - J22

J21, Pin	Designator	Dir.	Description
1	V MON	Output	Output voltage monitor. 0-10 VDC equals to 0 to 100% rated voltage.
2	COM MON		Circuit common (electrically referenced to the negative output of the supply.)
3	EXT MOD LO	Input	
4	Not used		N/C
5	Not used		N/C
6	Not used		N/C
7	EXT MOD HI	Input	Output voltage modulation. A 0 to +/- 5V signal will modulate the output voltage from 0 to +/- 10% of Vout.
8	Not used		N/C
9	Not used		N/C

Table 3-6: Auxiliary I/O Connector (Non-Isolated) - J21

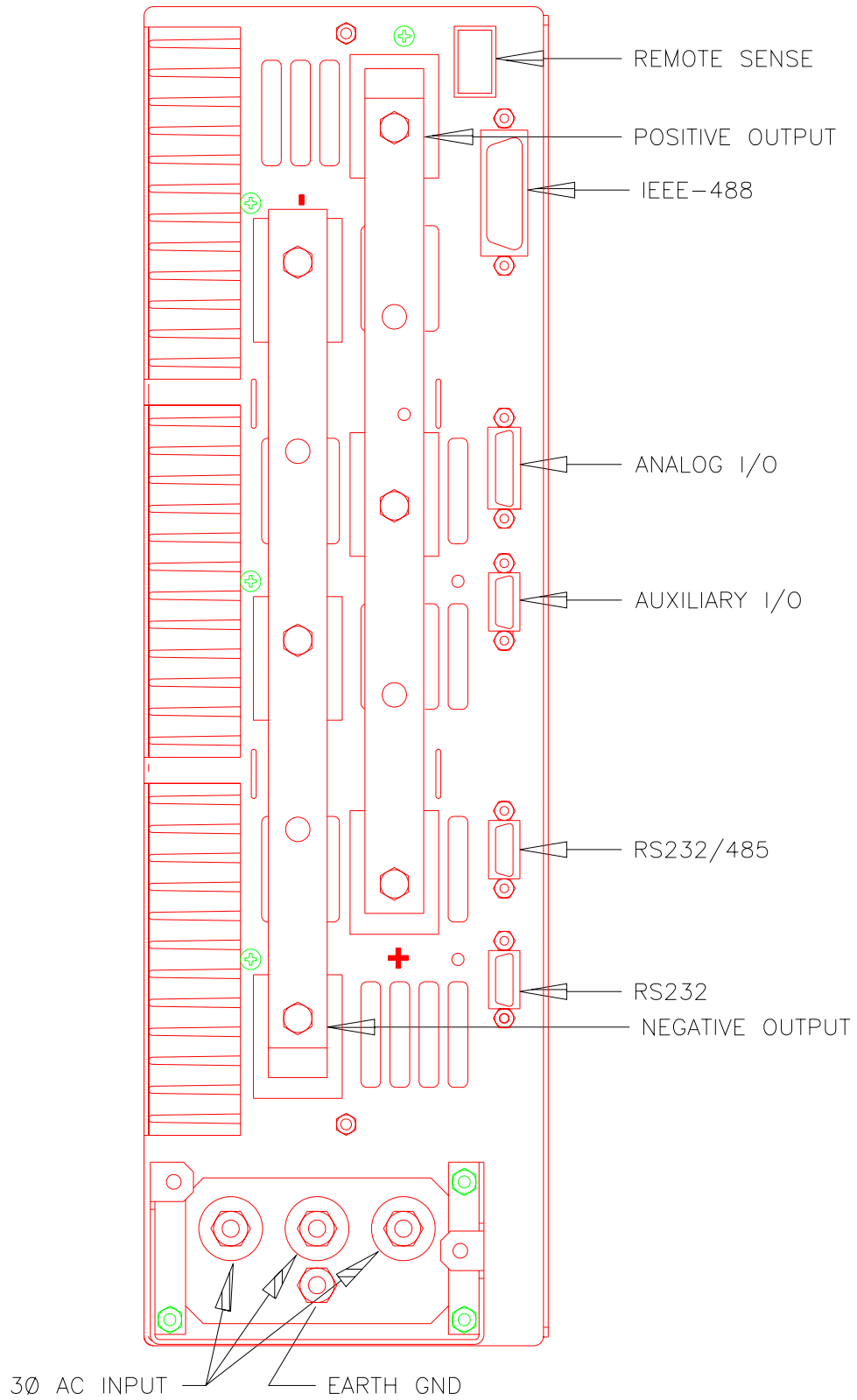


Figure 3-1: Location of rear panel connectors

3.4 Wire Sizing and Lug Size

The DC output is available from a set of copper bus bars, one for the positive terminal, out for the negative terminal. Each bus bar has two screw studs, (Penn Engineering, HFHB-0518-24, see www.pennfast.com) to which a set of two nuts and lock washers are attached. The recommended ring-lug size that mates with these 5/16-18 thread studs for connecting output wiring is 5/16" (standard) or M8 (metric). Crimp ring lugs are generally available from Tyco/AMP and catalog vendors like Mouser, Digikey etc. The wire gauge and ring-lug crimp size must be matched. See paragraph 3.5 for AC input wire lug size.

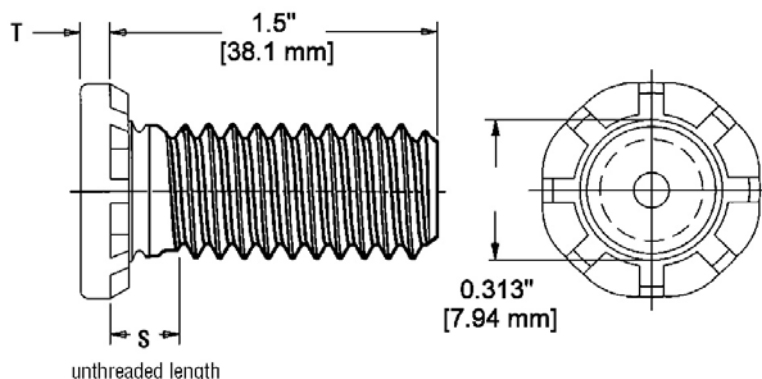


Figure 3-2: DC Output bus bar studs.

Care must be taken to properly size all conductors for the input and output of the power supply. Table 3-7 provides guidelines for minimum recommended wire sizes for the AC input and DC output wires. This table is derived from the National Electrical Code and is for reference only. Local laws and conditions may have different requirements. The table is for copper wire only. The use of Aluminum wiring is not recommended.

Size	Temperature Rating of Copper Conductor			
	60 C	75 C	85 C	90 C
	Types	Types	Types	Types
AWG MCM	RUW, T, TW UF	FEPW, MR, RHW, RUH, THW, THWN, XHHW, USE, ZW	V, MI	TA, TBS, SA, AVB, SIS, FEP, FEPB, RHH, THHN, XHHW
	Current Rating			
14	20	20	25	25
12	25	25	30	30
10	30	35	40	40
8	40	50	55	55
6	55	65	70	75
4	70	85	95	95
3	85	100	110	110
2	95	115	125	130
1	110	130	145	150
0	125	150	165	170
00	145	175	190	195
000	165	200	215	225
0000	195	230	250	260

Table 3-7: Minimum Wire Size Table

For higher ratings wires can be paralleled or refer to the applicable National Electrical Code.

3.5 AC Input Wiring

All KDC models require 3 phase AC input. A neutral connection is not available, as the KDC only requires a delta input. If only three-phase Wye AC power is available, verify the correct Line-to-Line voltage and connect only the phase wires.

The Safety Ground connection MUST be made to the stud marked with the earth ground symbol.

The AC input wires must be terminated with ring lugs (AC input stud size is 1/4"-20 thread, M4 metric) of at least 1/4" (7 mm) diameter. See Figure 3-3.

Before attaching wires to line input terminals, wires must pass-thru strain relief on the safety cover. Always install the AC input safety cover and strain relief provided with the unit. The ground wire should be longer than the three power phase wires by at least 1 inch.

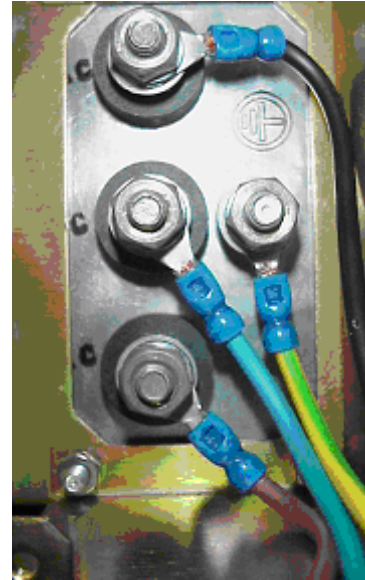


Figure 3-3: AC Input Terminals

3.5.1 EMI Toroid Installation – 400V Models

To meet CE Mark conducted emissions, models with 400V AC input must have the supplied ferrite toroid installed on the AC input wiring as shown. Loop the three phase conductors through the supplied toroid 4 times (4 turns). This means they loop around the outside of the toroid three times. This should be done before passing the AC input wires through the safety cover strain relief and attached them to the AC input terminal studs on the rear of the KDC unit.

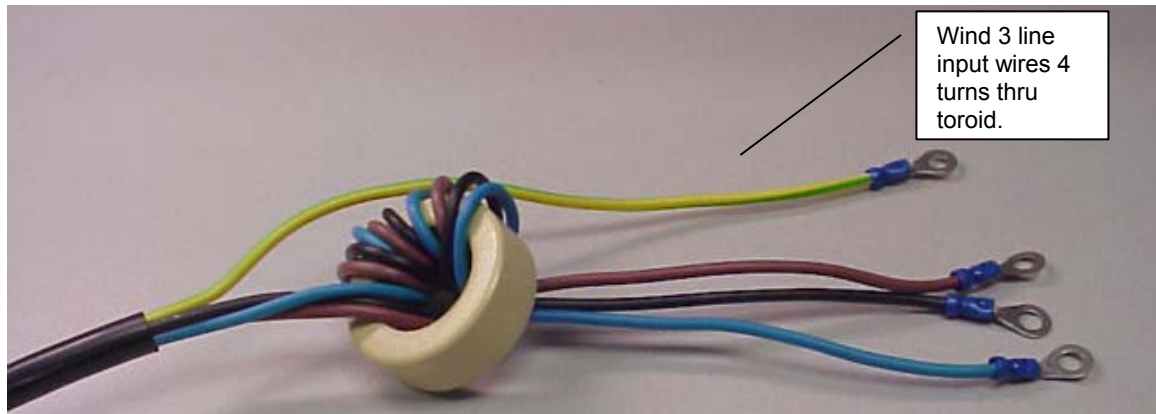


Figure 3-4: Toroid Installation, -400V input model.

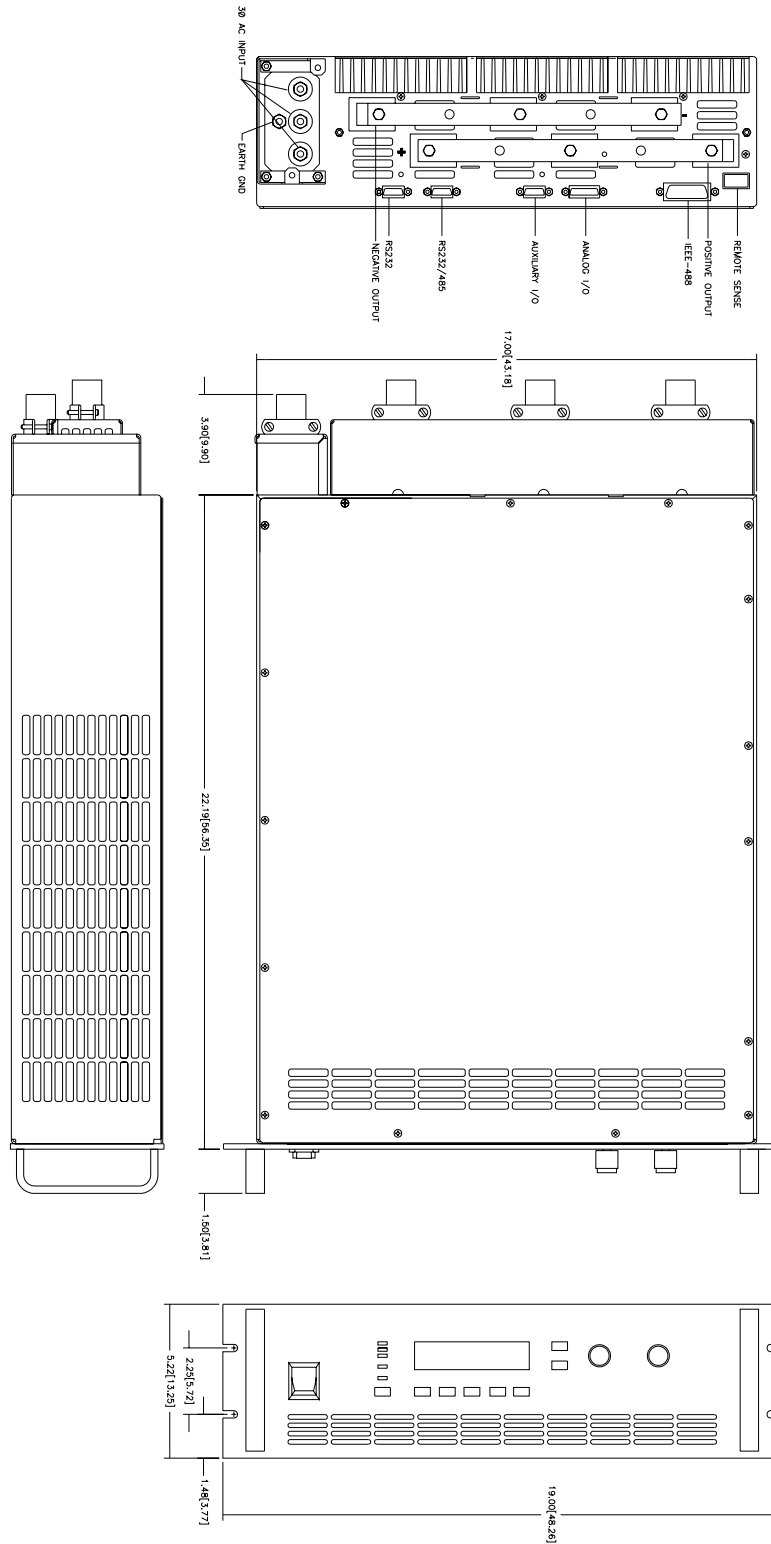


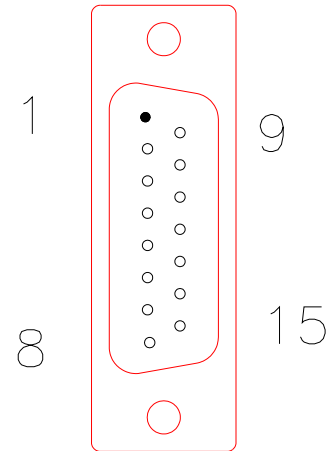
Figure 3-5: Outline Drawing Chassis Dimensions (Shown with safety covers)

3.6 Analog Controls (-IF Option)

When equipped with the -IF option, the power supply may be configured via the Isolated ANALOG I/O connector on the rear panel for different operating configurations: remote current programming, remote voltage programming or auto-parallel modes. The use and operating requirements of each configuration are provided in the following paragraphs. Reference Table 3-5 for Analog I/O connector designations and functions. The pin out orientation is shown in the diagram on the right.

CAUTION:

These control inputs are referenced to the negative output of the power supply. Grounding the positive output of the power supply or biasing the output of the supply above chassis potential will cause this input (along with the output of the supply) to have a potentially hazardous offset voltage. Exercise caution under these conditions.



4 Front Panel Operation

4.1 Functional Controls

The KDC Series front panel is shown in Figure 4-3 and can be divided in a small number of functional areas:

- Status Indicator lights
- Shuttle knobs
- Two line LCD character display
- LED displays
- Button controls



Figure 4-1: Front Panel View

4.1.1 Status Indicator Lights

Seven green LED status indicators are located on the front panel. These LED's correspond to the following conditions:

CV MODE	Indicates the DC Supply is operating in Constant Voltage mode.
CC MODE	Indicates the DC Supply is operating in Constant Current mode.
CP MODE	Indicates the DC Supply is operating in Constant Power mode.
OUTPUT	The Output LED indicates the status of the OUTPUT. The output is controlled by the OUTPUT ON/OFF button located directly below the LED. When the Output LED is not lit, the output voltage is not present at the output terminals regardless of the voltage setting.

REMOTE

The REMOTE LED indicates that the unit is in remote control mode. If the RS232C interface is used, the REMOTE state can be enabled by the controller using the SYST:REM command. Any time the REMOTE LED is lit, the front panel of the KDC Series unit is disabled. The BACK button acts as a GOTO LOCAL button while the unit is in remote state. This allows the user to regain control of the front panel. For RS232 use, the SYST:LOC command will enable the front panel controls. When using the optional IEEE interface, the remote /local state is controlled by the REN (Remote Enable) interface line. The LOCAL button can be disabled by using the SYST:RWLock command over RS232 or the using Local Lockout message when using the GPIB bus.

4.1.2 Shuttle knobs

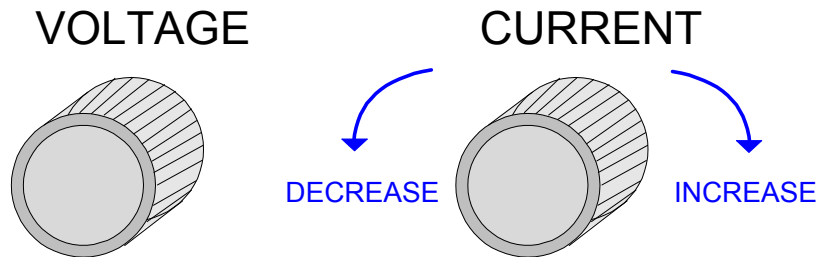


Figure 4-2: Shuttle Knobs

There are two shuttle knobs located to the right of the LCD display which are used to change settings for voltage and current or scroll through menu parameter lists. The left shuttle always controls the output voltage while the SET menu is displayed. Otherwise, it may be used to change the value of any menu parameter pointed to be the left arrow on the right hand side of the displayed menu.

The right shuttle always controls the current level while the SET menu is displayed. or the second line (bottom line) of the displayed menu. Otherwise, it may be used to change the value of any menu parameter pointed to be the left arrow on the right hand side of the displayed menu.

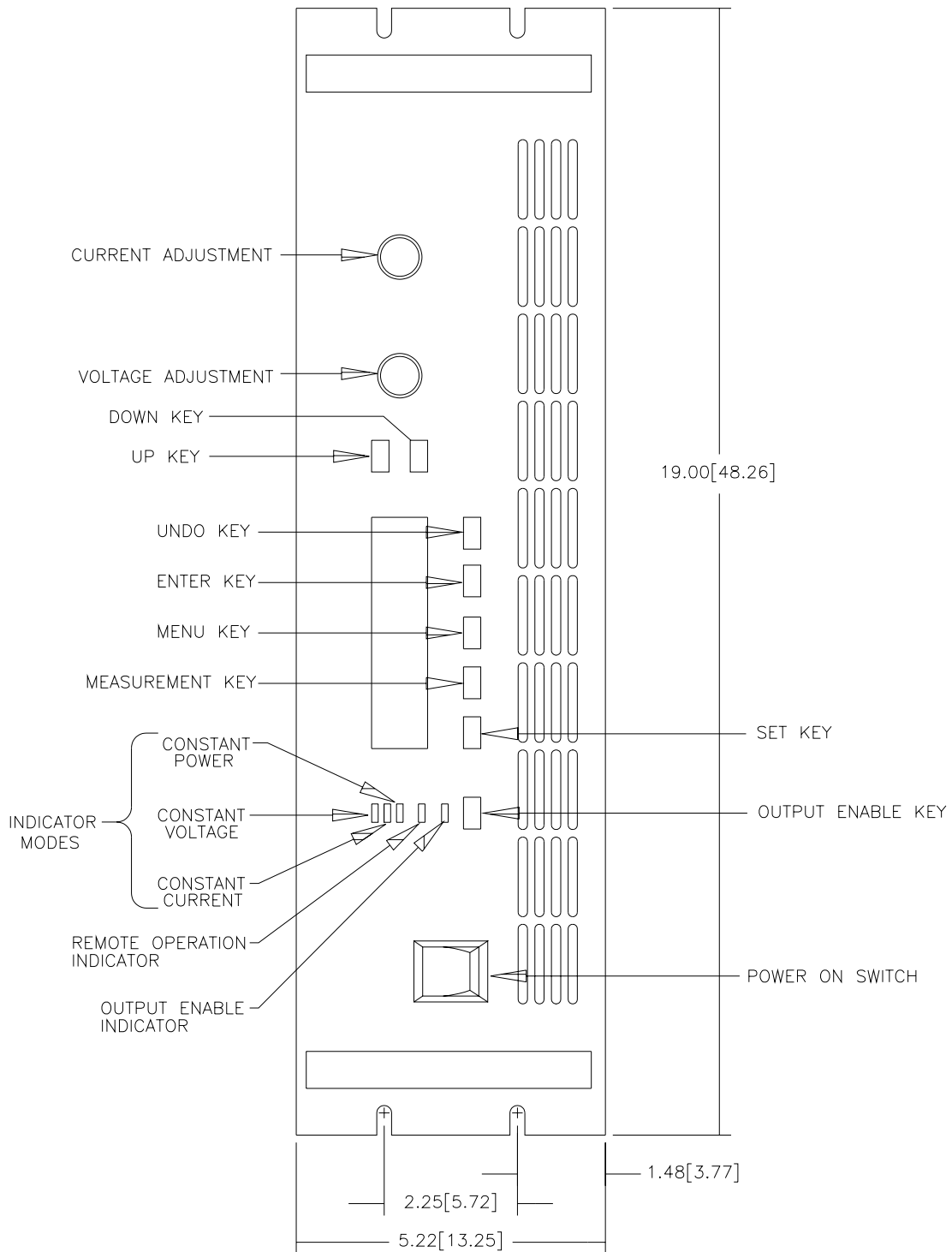


Figure 4-3: Front panel layout

4.1.3 Buttons

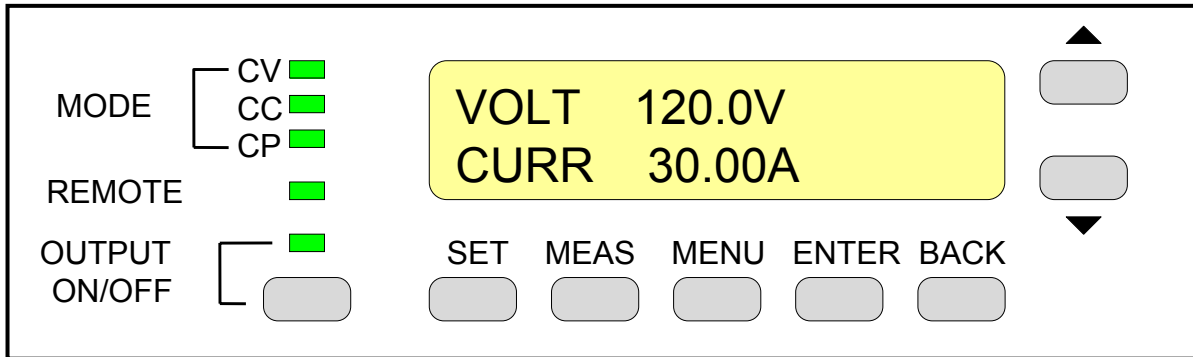


Figure 4-4: Keypad layout

There are eight buttons on the front panel. The following is a description of these buttons:

KEY	DESCRIPTION
OUTPUT ON/OFF	The OUTPUT ON/OFF button will toggle the output on or off. The LED above the button will light when the output is on. No output voltage will be present when the OUTPUT ON/OFF button is off despite the level of voltage programmed.
SET	The SET key selects the top level output setting menu. You can get to this menu from any other sub menu directly by pressing the SET key. The SET key also puts the DC supply in the set mode of operation, which allows a new setting to be entered first before it takes effect. This allows discrete output changes to be made. The shuttle knobs are used to change settings.
MEAS	The MEAS key selects the Measurement menu. This menu displays all available measurements.
MENU	The MENU key selects the main menu (Level 1). Since there are more than two entries in the main menu, pressing the MENU key repeatedly will cycle through all available pairs of entries. From these entire, lower level menus can be selected by pressing the ENTER key. Sub menus are used to change secondary settings such as mode of operation, interface options or advanced features.
ENTER	The ENTER key activates any selection made, either with regards to the output settings or any other many selection made. It is used to confirm a setting or selection.
BACK	The BACK key may be used to back up to a previous menu level or to erase a selection already made. The BACK button acts as a GOTO LOCAL button while the unit in remote state. This allows the user to regain control of the front panel. For RS232 use, the SYST:LOC command will enable the front panel controls. When using the optional IEEE interface, the remote /local state is controlled by the REN (Remote Enable) interface line. The LOCAL button can be disabled by using the SYST:RWLock command over RS232 or the using Local Lockout message when using the GPIB bus.

- ▲ CURSOR UP The Cursor UP key (▲) is used to scroll through lists of parameters in any menu. The UP key will cause the list to scroll down until the top of the list is reached. At that point, pressing the UP no longer has any effect.
- ▼ CURSOR DOWN The Cursor DOWN key (▼) is used to scroll through lists of parameters in any menu. The DOWN key will cause the list to scroll up until the bottom of the list is reached. At that point, pressing the DOWN no longer has any effect.

4.1.4 LCD Dual Line Display

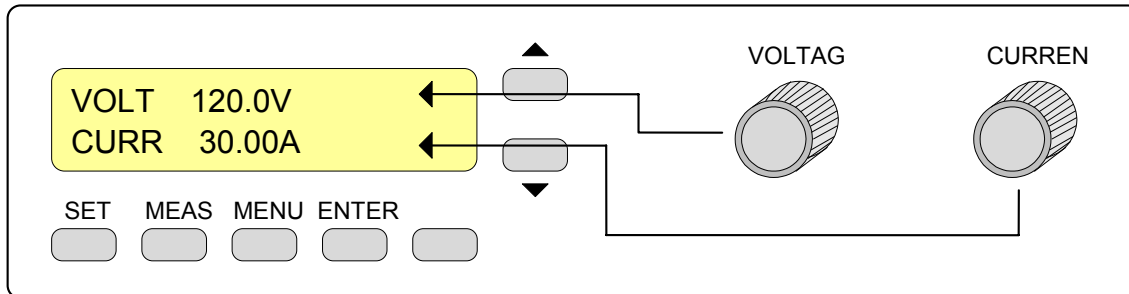


Figure 4-5: Display and Shuttle Knobs interaction

All settings, measurements and menu selections are shown on the two-line back-lit LCD display. It consists of 2 lines of 20 alphanumeric characters each. Either one of the rotary knobs affects the parameter on the "ACTIVE" line of the LCD display. The active line is the line, which has a LEFT ARROW (◀) at the end. The knobs can be used to scroll to parameter values shown on the LCD. To change the ACTIVE field, use the UP (▲) or DOWN (▼) cursor keys.

If the SET screen is selected, the VOLTAGE knob only affects the programmed voltage and the CURRENT knob only affects the programmed current. This is the only time there is a difference between the two knobs.

The viewing angle of the LCD display can be adjusted from the Calibration (CALIBRATION) menu (see section 0) to meet individual tastes.

4.1.5 Menu Operation

The KDC Series DC supply can be operated from the front panel through a series of menus. There are several levels of menus, starting at level 1 (top level) and drilling down into sub menus. See section 4.2 for a complete overview of the menu structure.

The main MENU (Level 1) can be reached by pressing the MENU key. To see all entries at level 1, press the MENU key repeatedly and it will cycle through the various entry pairs. To drill down to a level 2 menu (sub-menu), place the ACTIVE line (◀) on the desired main menu entry and press the ENTER key.

A Level 2 or 3 menu can have anywhere from one to multiple entries. If there are more than two entries, the up (▲) and down (▼) cursor keys located to the right of the LCD display may be used to scroll up or down through the available list of entries.

As you scroll through the list, you will notice that one of the two visible entries on the display will have a "◀" marker to the right of it. This is the ACTIVE selection marker. To select an entry, place the marker next to the desired entry and press the ENTER key. This will 'drill' down to a lower menu level. To back up, use the BACK key or press the MENU key to return to menu level 1 (top menu).

If the selected entry contains a parameter setting instead of a sub-level menu, the parameter values can be changed by turning any one of the rotary knobs. This allows the user to scroll to all possible settings for this parameter.

4.2 Menu Structure

Operation of the KDC Series is menu driven. This section provides an overview of the menu structure implemented on the KDC product line and an explanation of each of the menu fields and parameter options.

The menu structure is only two levels deep for easy navigation. The ENTER key allows the user to drill down to level 2. The BACK key returns to the top level or level 1.

Table 4-1 shows the layout of the menus available to the user. The MENU key must be to select any menu. Once in the menu display mode, the UP (▲) or DOWN (▼) cursor keys can be used to move through the menu entries on each level.

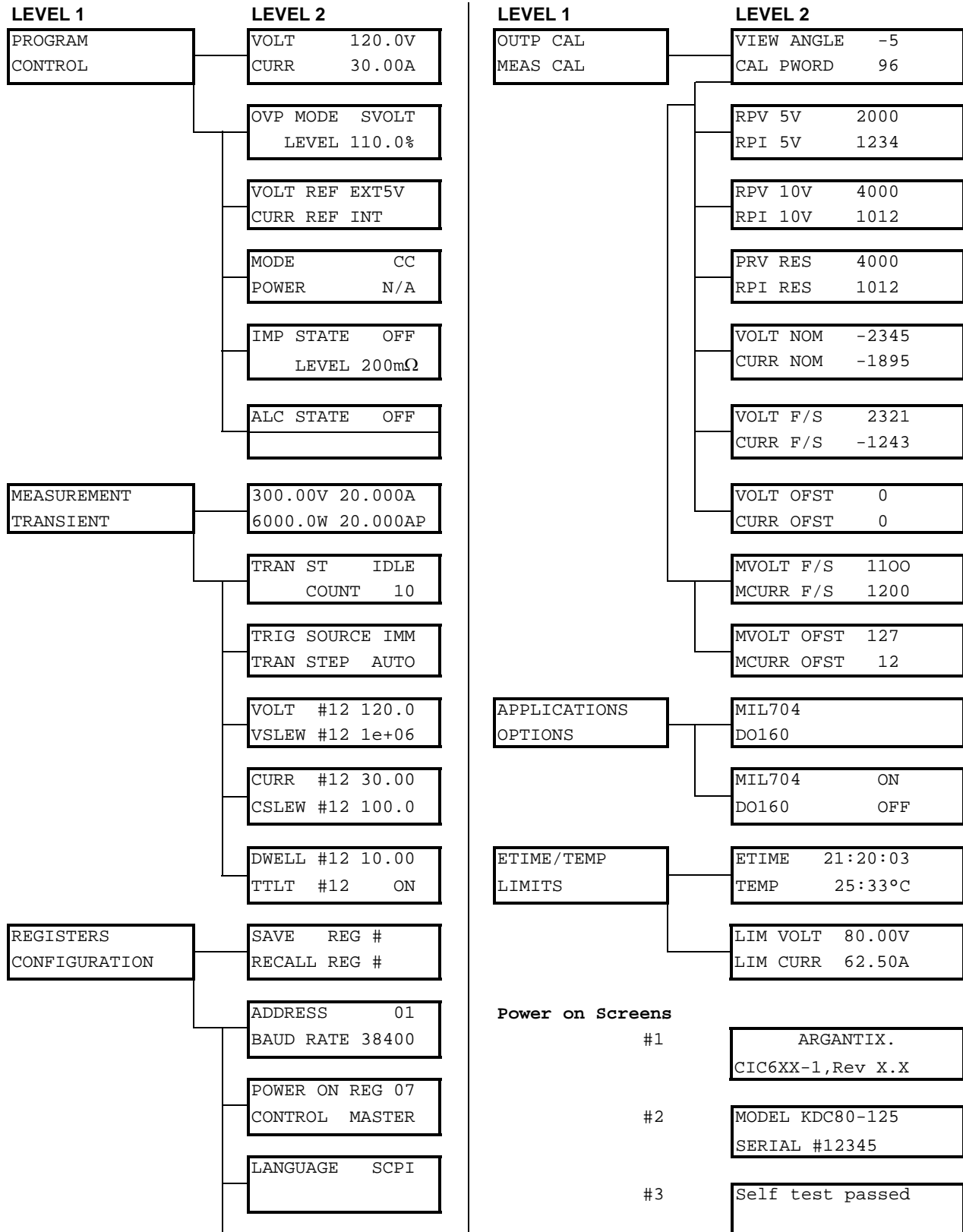


Table 4-1: Front panel menu structure

4.2.1 Power on screens

At initial power up, the KDC series power supply will display important configuration information in a series of power on screens. These displays are only visible for a short period of time and will not re-appear until the next time the unit is turned on.

There are three screens that will appear in the same order:

1. Company and firmware information. Displays the manufacturer (AX, which is short for Argantix and the firmware part number and revision. The firmware part number starts with CIC followed by a three digit code. The firmware revision has a major revisions before the decimal point and a minor revision after the decimal point.

```
ARGANTIX
CIC6XX-1,Rev X.X
```

2. Model and Serial number information. The model will be a function of the configuration and will include the series designation (KDC), the voltage range and the maximum current. The serial number is a 5 digit number. This number should match the model type sticker located on the outside of the unit.

```
MODEL KDC80-187
SERIAL #12345
```

3. Self test result. If all internal functions pass the power-on self-test, the message "SELF TEST PASSED" will appear. If any part of the internal self-test fails, an error message will be displayed instead. This information may be useful when calling in for service support.

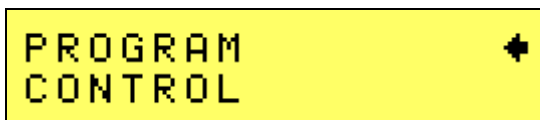
```
SELF TEST PASSED
```

Once the power on sequence is completed, the power supply will always revert to the PROGRAM screen shown here.

```
VOLT      80.00V ←
CURR      182.0A
```

The power supply is now ready to be used.

4.2.2 Top Level Menu

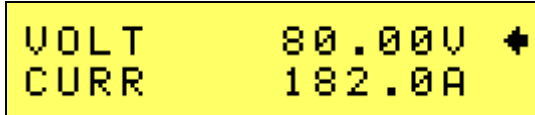


The top level or Level 1 menu can always be reached by pressing the MENU key. There are more than two entries at this level so the up down cursor keys must be used to scroll through all available entries. To enter a particular menu, scroll to the desired entry. The selected entry is marked by a "◀" marker. Once the marker is on the desired entry, press the ENTER key to select.

The entries that are available at this level are as follows:

ENTRY	DESCRIPTION
PROGRAM	Main output setting control for voltage, current and OVP mode. The voltage and current control screen can also be called up directly by pressing the SET key.
CONTROL	Selects operating modes, internal or external reference and other settings.
MEASUREMENT	Selects the measurement screen. This screen can also be called up directly by pressing the MEAS button.
TRANSIENT	Selects the transient data entry and execution screens.
REGISTERS	Selects the front panel setup registers.
CONFIGURATION	Selects the various configuration screens that determine settings for remote control interfaces, IEEE address (if installed), power on register, control mode and elapsed time.
OUTP CAL	Selects the output calibration screen.
MEAS CAL	Selects the measurement calibration screen.
ETIME / TEMP	Selects the elapsed time information and internal temperature read out status screen.
LIMITS	Selects the voltage and current range configuration limits screen. This screen is for information purposes only and cannot be edited.

4.2.3 Program Menu



VOLT 80.00V ←
CURR 182.0A

The program menu allows the output of the DC Supply to be programmed. While in the Program menu, the voltage knob slews the output voltage up or down and the current knob slews the current limit value up or down.

There are additional screens at this level but only the first two are visible as shown above. To see the remaining entries, use the DOWN (▼) arrow key to scroll down. These menus can also be accessed from the CONTROL entry of the main screen. (Level 1)

ENTRY	DESCRIPTION
VOLT	<p>Sets the output voltage. Use the left knob (VOLTAGE) to slew the voltage value.</p> <p>SET or SLEW mode data entry: The voltage can be slewed or set depending on the mode this screen is in. Press the SET button to enter the set mode while on the voltage field. The cursor will change to a blinking black block. Changes made to the voltage will now not take effect until the ENTER key is pressed. This allows the voltage to be changed abruptly instead of slewing it. Press the SET key again to exit the set mode. The blinking cursor will revert back to the regular underline cursor. Changes made with the voltage knob will take effect immediately in this mode.</p> <p>The range is a function of the DC supply model. Refer to the LIMIT screen to determine the maximum voltage that can be set. (see paragraph 4.2.12)</p>
CURR	<p>Sets the current limit. Use the right knob (CURRENT) to slew the current value.</p> <p>SET or SLEW mode data entry: The current can be slewed or set depending on the mode this screen is in. Press the SET button to enter the set mode while on the current field. The cursor will change to a blinking black block. Changes made to the current limit will now not take effect until the ENTER key is pressed. This allows the current limit to be changed abruptly instead of slewing it. Press the SET key again to exit the set mode. The blinking cursor will revert back to the regular underline cursor. Changes made with the current knob will take effect immediately in this mode.</p> <p>The range is a function of the DC supply model. Refer to the LIMIT screen to determine the maximum current that can be set. (see paragraph 4.2.12)</p>

4.2.4 Control Menu

OVP MODE SVOLT ↕ LEVEL 110.0%	VOLT REF INT ↕ CURR REF EXT5V
MODE CC POWER N/A	IMP STATE OFF LEVEL 100mΩ
ALC STATE OFF	

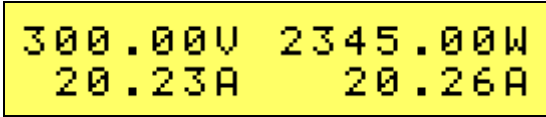
The Control menu is used to define the operating mode of the power supply and the optional analog interface.

ENTRY	DESCRIPTION
OVP MODE	Use the left knob to toggle the OVP mode. The OPV function acts as a protection against over voltage conditions. When an OVP condition is generated, an internal bleeder circuit is activated to pull the output voltage down. If the OVP condition persists, the dc supply will shut down the output. The level set is a function of the mode selected. The following modes are available:
SVOLT	Sets the OVP level to a percentage of the set voltage. Range is 105 to 110% of setting. In this mode, the bleeder circuit will be engaged when programming the voltage down. <i>Note that for programmed values below 20% of the available voltage range, the OVP SVOLT level may have to be set closer to 110% to avoid false tripping due to noise margin immunity.</i> <i>Note: Default mode with -FT option.</i>
RANGE	Sets the OVP level to a percentage of the voltage range. (Default). <i>Note: Not available with -FT option.</i>
ABS	Sets the OVP level to an absolute voltage level. Valid data range is 0 to 1.1 x of KDC model voltage range. <i>Note: Not available with -FT option.</i>

ENTRY	DESCRIPTION	
LEVEL	Sets the level at which the OVP engages if OVP mode is enabled. Use the left knob to change the OVP set level. The level is set in percent of programmed voltage, percentage of voltage range or absolute voltage depending on the mode. Range is from 105 to 110 % for SVOLT mode, 0 to 110% for RANGE mode and 0 to 1.1 x Vmax for ABS mode.	
VOLT REF	Sets the voltage control source to internal (INT) or external (EXT). If external, either Voltage, current or resistance control can be set. Available settings are:	
	INT	Sets voltage programming to internal reference. (Default).
	EXT5V	Sets voltage programming to external dc reference. 0 - 5 V for 0 to full-scale output.
	EXT10V	Sets voltage programming to external dc reference. 0 - 10 V for 0 to full scale output.
	EXTRES	Sets voltage programming to external resistance mode.
CURR REF	Sets the current control source to internal (INT) or external (EXT). If external, either Voltage, current or resistance control can be set. Available settings are:	
	INT	Sets current programming to internal reference. (Default).
	EXT5V	Sets current programming to external dc reference. 0 - 5 V for 0 to full scale output.
	EXT10V	Sets current programming to external dc reference. 0 - 10 V for 0 to full scale output.
	EXTRES	Sets current programming to external resistance mode.
MODE	Sets the operating mode of the supply.	
	CV	Constant voltage mode. The supply maintains the set voltage. If the current limit is exceeded, the output trips off.
	CC	Constant current mode. The supply maintains the set voltage as long as the load current is below the set current limit. If the current limit is exceeded, the output voltage is reduced to maintain the set current level. If the load currents falls below the set current limit, the

ENTRY	DESCRIPTION	
		output voltage returns to its set value.
	CP	<p>Constant power mode. The supply maintains the set voltage as long as the power level is below the set power level. If the power reaches the set level, the voltage is reduced as needed to maintain the set power level.</p> <p><i>Note: This mode requires firmware revision 1.11 or higher.</i></p>
POWER	<p>This field is only valid is the MODE is set to CP (constant power). It sets the power level for the CP mode. The constant power mode operation is also determined by the voltage and current limit settings. See paragraph 4.6.1 for details.</p>	
IMP STATE	Sets output impedance mode. Available settings are:	
	OFF	The output impedance is at its minimum possible value and the supply zero-regulates.
	ON	<p>The output impedance is maintained at the set level by reducing the output voltage as a function of the load current as needed.</p> <p>Note that this function is only available if the DC supply is set to Constant Voltage mode (CV)</p>
LEVEL	<p>This field is only valid is the IMP STATE is set to ON. It sets the desired output impedance level. The available range is a function of the voltage and current ranges of the KDC model used. The minimum value is zero mOhm. The maximum value can be calculated by dividing the voltage range by 2 times the maximum current of the DC supply model. Thus, a KDC40-125 would have a maximum programmable impedance of $40 / 250 = 0.16$ Ohm or 160 mOhm.</p>	
ALC STATE	<p>ON / OFF. The ALC (auto level control) state setting is only available on models with the –FT (fast transient) option. Refer to section 2.13. On all other models, this mode is always off. When enabled, the ALC state regulates the output voltage as long as the DC supply operates in the CV mode. This provides load regulation on a par with models without the –FT option. The ALC has a maximum adjustment range. If the required adjustment cannot be made, no fault is generated.</p>	

4.2.5 Measurement Menu



```

300.00V  2345.00W
 20.23A   20.26A
  
```

The measurement menu is used only for display purposes. There are no user settable fields in this screen. The measurement screen displays all four available measurements.

The measurement menu can also be reached by pressing the MEAS key.

ENTRY	DESCRIPTION
VOLTAGE	<p>Upper left corner field is used to display the output voltage at the load terminals or the external sense connection. If the output state is off, this reading will be close to zero, regardless of the programmed voltage settings.</p> <p>If the power supply is operating in the constant current or constant power mode (CC or CP), the measured voltage may be less than the programmed (set) voltage.</p>
CURRENT	<p>Upper right corner field is used to display the average dc load current. If the output state is off or there is no load connected to the dc supply, this reading will be close to zero, regardless of the programmed current settings.</p> <p>If the power supply is operating in the constant voltage or constant power mode (CV or CP), the measured current may be less than the programmed (set) current.</p>
POWER	<p>The lower left corner is used to display the load power dissipation in W (Watt) or KW.</p>
PEAK CURRENT	<p>The lower right corner is used to display the peak current. This is the maximum dc current level captured for any given acquisition window. For non-transient load conditions, the peak current reading will be close to the average dc current reading. If the load is transient in nature, the peak current can be significantly higher.</p> <p>As of revision 2.06 firmware, the display shows a peak-hold value of the peak current so updates will only occur if a higher value is measured. The peak-hold can be reset by positioning the cursor on the lower line and pressing the BACK key. This makes it easier to determine inrush current.</p>

4.2.6 Transient Menu

<pre> TRAN ST IDLE COUNT 1 </pre>	<pre> TRIG SOURCE IMM TRAN STEP AUTO </pre>
<pre> VOLT #12 120.4 VSLEW #12 20.00 </pre>	<pre> SLEW #12 30.00 CSLEW #12 1.00 </pre>

The transient menu is used to program and execute user-defined output sequences. These output sequences are defined as a sequential list of voltage and/or current settings that can be executed in a time controlled manner.

Each step in these lists is assigned a sequence number ranging from #0 through #99. The numbering determines the order in which each step is executed.

Each step can control the voltage setting, voltage slew rater, current setting, current slew rate and dwell time. The dwell time determines how long the output dwells at the current step before progressing to the next step. Dwell times can range from 1 msec up to 900000 secs.

Transient lists can be set up from the front panel or over the bus. The transient list can be saved with the rest of the front panel settings in one of the setup registers. (See Register Menu).

ENTRY	DESCRIPTION	
TRAN STATE	Indicates the status of the transient system. Available modes of operation are:	
	IDLE	Transient system is in IDLE or inactive state. To start a transient list, press the ENTER key while on the TRAN STATE field. Note that the output must be ON to run a transient program or an error message will be displayed.
	WTRIG	Transient system is armed and waiting for a trigger event.
	BUSY	Transient system is active. A transient list execution is in progress.
COUNT	Sets the execution count for the transient system. A count of 1 indicates the transient will run 1 times. The count value can be set with either voltage or current knob while the cursor is on this field. The range for COUNT is from 1 through 2E8. Values above 200,000 will be displayed in floating point notation (2E+05). Display resolution is limited when displayed as a floating point number so it is not advised to use values above 2E5 from the front panel.	
TRIG SOURCE	Indicates the trigger source for transient system. Available trigger sources are:	
	IMM	Immediate mode. The transient is started from

ENTRY	DESCRIPTION	
		the front panel using the ENTER key.
	BUS	Bus mode. The transient system is started by a bus command or a group execute trigger (GET).
	EXT	External mode. The transient system is started by a user-provided external trigger signal.
TRAN STEP	Indicates the transient system execution mode. Available modes are:	
	AUTO	When triggered, the transient system will automatically execute each list point sequentially without waiting for a trigger between list points. This execution is paced by the dwell time set for each data point.
	ONCE	When triggered, the transient system will execute the first list point and wait for a new trigger once the dwell time expires. This allows triggered execution of each step in the transient list.
List parameters:		
VOLT	Step #	Voltage set point. See Table 4-2.
VSLEW	Step #	Voltage slew rate in V/sec Minimum setting: 0.001 V/s Maximum setting: 1E6 V/s or Vrange * 1000 whichever is smaller. Resolution: 1 msec
CURR	Step #	Current set point. See Table 4-2.
CSLEW	Step #	Current slew rate in A/sec Minimum setting: 0.001 A/s Maximum setting: 1E6 A/s or Irange * 1000 whichever is smaller. Resolution: 1 msec
DWELL	Step #	Dwell time in seconds. Range is 0.001 to 9E4 sec Resolution: 1 msec
TTLT	Step #	ON: Generates an output trigger at this step. OFF: No output trigger.

Transient List points data entry method.

Transient list points are numbered sequentially from 0 through 99 and executed in this order. Each list point or list entry has 6 parameters as shown in the table above. To enter list point data,

the right hand knob (CURRENT) is used to increment or decrement the parameter value. The left-hand knob (VOLTAGE) is used to increment or decrement the list point sequence number (#). The sequence number can only be increased to the next available empty (new) list point.

To move to the next or previous parameter, use the UP (▲) or DOWN (▼) cursor keys

The voltage and current slew parameters can be set to their maximum slew rates by turning the CURRENT knob counter clock-wise past 0. This will cause the slew parameter to 'wrap around' to its maximum available value. This value is a function of the voltage and current range and is different for different models.

It is not necessary to use all list points, only as many needed to accomplish the desired output sequence.

Setting Data Values

Data values can be set for each point in a list. If all data values in a specific list are going to be the same value (e.g. the current limit parameter is set to the same value for the entire transient program), only the first data value for that parameter has to be set. Setting only the first data point will automatically repeat that value for all subsequent points in the transient list.

The programming resolution from the front panel for setting data values for voltage is a function of the voltage range. The programming resolution from the front panel for setting data values for current is a function of the current range, which is determined by the voltage and power range.

Table 4-2 shows these values as a function of voltage range and power level.

Voltage Range	Voltage resolution (V)	Current Resolution (A)		
		5 KW	10 KW	15 KW
30 V	0.01	0.05	0.1	0.2
40 V	0.01	0.05	0.1	0.2
50 V	0.02	0.1	0.1	0.1
80 V	0.02	0.02	0.1	0.1
100 V	0.1	0.02	0.1	0.1
150 V	0.1	0.01	0.02	0.1
250 V	0.1	0.01	0.01	0.02
300 V	0.1	0.01	0.01	0.02
400 V	0.1	0.01	0.01	0.01
600 V	0.2	0.01	0.01	0.01

Table 4-2: Transient programming resolution from front panel.

Setting Slew Rates

Very often, output changes must be done as fast as the DC supply can make them. This means the transient list slew rate is set to its maximum value. If this is the case for all the data points in the list, it is sufficient to set just the first data point's slew rate for either voltage and/or current. Setting only the first point of any parameter in the list will automatically cause all points for that parameter to be set to the same value. This saves a lot of data entry time.

If however, one or more data points require a specific slew rate such as needed to do a ramp, all other points have to be specifically set to their required slew rates, including the maximum slew rate.

Note: **While it is possible to set specific voltage and current slew rates, the actual output performance is limited by the output stage and is a function of voltage range, power level and load. Any load, especially capacitive load, will limit slewing the voltage up. Slewing the voltage down will be more limited under no load condition or cap load conditions. As such, the programmed slew rate may not actually be observed on the output.**

Saving Transient Lists

Once completed, a transient sequence can be saved along with the steady state setup of the DC supply by using the REGISTER, SAVE menu. It is advisable to so, especially for longer transient lists.

4.2.7 Registers Menu

```
SAVE    REG #1
RECALL  REG #0
```

The registers menu provides access to the non-voltage setup storage of the DC power supply. A total of 8 front panel setups can be stored in registers numbered from 0 through 7. Each register can hold the complete front panel setup, including the programmed transient list. This allows for quick recall of different setups and transient programs.

One of the setup registers can be assigned as the power on default setting for the KDC power supply. This is accomplished from the Configuration menu. See section 4.2.8.

ENTRY	DESCRIPTION	
SAVE	REG 0 - 7	Recalls the selected setup and transient list from memory. The left knob (VOLTAGE) may be used to scroll through the available list of setup register numbers. Use the ENTER key to perform the save operation
RECALL	REG 0 - 7	Saves the selected setup and transient list to memory. The left knob (CURRENT) may be used to scroll through the available list of setup register numbers. Use the ENTER key to perform the recall operation

Note: When operating the KDC power supply as an auxiliary unit in a multi box configuration, do not recall settings that were saved while the KDC was in Master (normal) mode as this may invalidate the auxiliary settings. This is especially important if a register is assigned to the power on default setting.

4.2.8 Configuration Menu

ADDRESS 01 BAUD RATE 38400	POWER ON REG 7 CONTROL MASTER
LANGUAGE SCPI	

The configuration menu may be used to configure various aspects of the dc supply such as the serial port, GPIB bus (if installed) and the power on settings of the supply.

ENTRY	DESCRIPTION	
ADDRESS	0 - 31	Sets the selected IEEE / GPIB bus address for the optional IEEE/GPIB interface. Factory default is address 1. The left knob (VOLTAGE) can be used to scroll through the 0 through 31 address range. Do not use address 0 as this address is typically reserved for the GPIB controller.
BAUD RATE	9600 19200 38400 57600 115200	Sets the baud rate for the RS232C serial communications port. Factory default is 38400 baud. Available settings are 9600 through 115200 baud. The right knob (CURRENT) can be used to scroll through these selections.
POWER ON	REG 0 – 7, DEF	<p>Selects the non-volatile register to be recalled automatically at power-on. Factory default is DEF, which recalls the factory settings. Available parameters are REG 0 through REG 7, which recalls any of the user-defined setups, or DEF for factory default.</p> <p>Note that to use a register for power-on default, the contents of the register must be programmed first. See section 4.2.7. If an empty register is selected, the DC supply will revert back to DEF (factory setting).</p> <p>Note: When operating the KDC power supply as an auxiliary unit in a multi box configuration, do not recall settings that were saved while the KDC was in Master (normal) mode as this may invalidate the auxiliary settings. This is especially important if a register is assigned to the power on default setting.</p>

ENTRY	DESCRIPTION	
CONTROL	MASTER AUX	<p>Selects controller operation mode. Default is MASTER, which is the normal mode of operation for a stand-alone unit. Alternatively, one of the auxiliary modes may be selected if this DC supply is an auxiliary to a master supply.</p> <p>Note that setting this field sets the internal settings of the controller for the selected mode of operation. It is not recommended to change settings further as they may conflict with the chosen mode of operation. For example, in AUX AP mode, the current limit mode is set to CC. Changing the mode to CV may generate a current fault in parallel operation.</p> <p>Available auxiliary modes are:</p> <p>AP: Auto parallel mode. Parallel operation of 2 or more units to increase current. <i>This mode also requires the controller to be reconfigured to an -AUX</i> so changing this field in the configuration menu alone is NOT sufficient. See section 5.2.1 for additional configuration details.</p> <p>AS: Auto series mode. This mode is not functional on an –AUX configured unit. See section 5.2.2 for details.</p> <p>AT: Auto tracking mode. This mode is not functional on an –AUX configured unit. See section 5.2.3 for details.</p> <p>See chapter 5 for operating mode details.</p>
LANGUAGE	SCPI Reserved	<p>The standard bus syntax used by the KDC Series is the Standard Commands for Programmable Instruments (SCPI). If an alternative syntax is available, it can be selected from this menu.</p>

Configuration Control Modes.

Note that the control settings can be used to select one of four operating modes. The modes and their impact on the user's ability to change settings on a unit are shown in Table 4-3. The control mechanism used in each mode of operation is also indicated for reference. For more information on multi-box configurations, see section 5.2.

Operating Mode	SET Display	Control
MASTER Master unit Requires controller to be configured for stand-alone operation.	VOLT <set value> CURR <set value>	Voltage and current limit set from front panel or over bus.
AUX AP Auxiliary, auto parallel Requires controller configured for –AUX.	VOLT N/A CURR EXT	Current controlled by MASTER unit. Voltage same as MASTER unit. CURR REF: EXT5V
AUX AS Auxiliary, auto series Requires controller to be configured for stand-alone operation.	VOLT EXT CURR N/A	Voltage controlled by MASTER. Current tracks MASTER unit. VOLT REF: EXT10V
AUX AT Auxiliary, auto tracking Requires controller to be configured for stand-alone operation.	VOLT EXT CURR <set value>	Voltage tracks MASTER. Current limit set from front panel. VOLT REF: EXT10V

Table 4-3: Configuration Control Modes.

Note that the active configuration mode is saved when saving a setup to a non-volatile register. If the firmware of the KDC power supply is updated in the field, it may be necessary to reset NVM settings with the correct configuration setting. This can be done by changing the power on default to RST, cycling the power, setting the unit up as desired, saving the new setup in REG0 and then assigning REG0 as the power on setting. See 4.2.7 for details on using setup registers.

Note: **Switching modes between MASTER, AUX AS and AUX AT can be done by changing the configuration setting only. Switching to AUX AP mode however requires changes to the controller jumper settings. See section 5.2.1 for hardware configuration details.**

Output Calibration Menu

```
VIEW ANGLE   -2
CAL PWORD    0*
```

```
RPV 5V      2000 *
RPI 5V      3214
```

The output calibration menu can be used to perform routine calibration of the dc supply output. The recommended calibration interval is 12 months. The output calibration menu allows calibration of both the output and the external analog inputs if installed.

Note: Refer to chapter 7 for details on routine calibration procedures and equipment requirements. Do not attempt calibration without consulting the user manual.

This menu also contains the LCD viewing angle adjustment.

ENTRY	DESCRIPTION	
VIEW ANGLE	-10 to +10	LCD viewing angle adjustment.
CAL PWORD	V range	Calibration password required to access all calibration screens. The calibration password is the voltage range value. Thus, for a KDC80-187, the cal password is 80. The password can be set using the voltage or current knob.
		Analog I/O option Calibration Menus
RPV 5V	± 9999	Calibration coefficient for full-scale voltage 5V RPV analog input
RPI 5V	± 9999	Calibration coefficient for full-scale current 5V RPV analog input
RPV 10V ¹	± 9999	Calibration coefficient for full-scale voltage 10V RPV analog input.
RPI 10V ²	± 9999	Calibration coefficient for full-scale current 10V RPV analog input.
RPV RES	± 9999	Calibration coefficient for full-scale voltage resistive analog input
RPI RES	± 9999	Calibration coefficient for full-scale current resistive analog input

¹ When using 10V input, it is recommended to ground the 5V input to avoid noise pickup.

² When using 10V input, it is recommended to ground the 5V input to avoid noise pickup.

ENTRY	DESCRIPTION	
		Output Calibration Menus
VOLT NOM	± 9999	Calibration coefficient for voltage scaling. (Factory set)
CURR NOM	± 9999	Calibration coefficient for current scaling. (Factory set)
VOLT F/S	± 9999	Calibration coefficient for voltage zero offset.
CURR F/S	± 9999	Calibration coefficient for current zero offset.
VOLT OFST	-128 - + 127	Calibration coefficient for voltage zero offset.
CURR OFST	-128 - + 127	Calibration coefficient for current zero offset.

4.2.9 Measurement Calibration Menu

```
VIEW ANGLE    -2
CAL PWORD     04
```

```
MVOLT F/S    -1242
MCURR F/S     2312
```

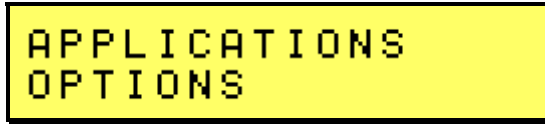
The measurement calibration menu can be used to perform routine calibration of the internal measurement system. The recommended calibration interval is 12 months.

Note: Refer to chapter 7 for details on routine calibration procedures and equipment requirements. Do not attempt calibration without consulting the user manual.

This menu also contains the LCD viewing angle adjustment.

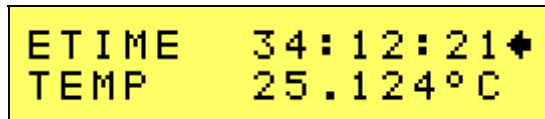
ENTRY	DESCRIPTION	
VIEW ANGLE	-10 to +10	LCD viewing angle adjustment.
CAL PWORD	V range	Calibration password required to access all calibration screens. The calibration password is the voltage range value. Thus, for a KDC80-187, the cal password is 80. The password can be set using the voltage or current knob.
		Measurement Calibration Screens
MVOLT F/S	± 9999	Calibration coefficient for full-scale voltage measurement.
MCURR F/S	± 9999	Calibration coefficient for full-scale current measurement.
MVOLT OFST	-128 - + 127	Calibration coefficient for voltage measurement offset.
MCURR OFST	-128 - + 127	Calibration coefficient for current measurement offset.

4.2.10 Applications and Options Menu



The Applications and Options menu provides access to application specific firmware functions and other optional features if available. Note that there may be no options or applications installed in which case this screen will still be shown but has no function.

4.2.11 Elapsed Time and Temperature Screen



The Etime/Temp screen displays the elapsed time since the power supply has first been turned on. This is an accumulated total time in hours, minutes and seconds.

The same screen also displays the internal temperature of the power supply.

ENTRY	DESCRIPTION	
ETIME	01:23:45	The ETIME field displays the total accumulated elapsed time for the DC supply since it's initial manufacture. This value cannot be changed or reset. The TEMP field is not a user selectable parameter but rather a readout of the internal controller board temperature. It is provided for informational purposes only.
TEMP	37.342°	The TEMP field is not a user selectable parameter but rather a readout of the internal temperature in degrees Celsius. It is provided for informational purposes only.

4.2.12 Limit Menu



```
LIM VOLT 80.00V
LIM CURR 62.50A
```

The Limit menu displays the maximum available value for voltage and current range of the DC supply. This screen is used for information only and contains no user changeable fields. The limit values shown cannot be changed.

ENTRY	DESCRIPTION	
LIM VOLT	V range	Displays maximum available output voltage.
LIM CURR	C range	Displays maximum available current under full load conditions.

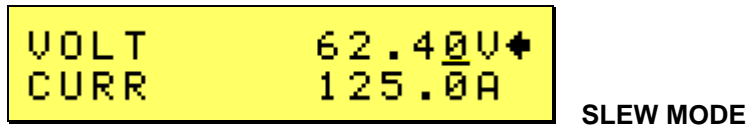
4.3 How to examples...

This section covers some common tasks that are often performed with an DC power supply. These examples are written in a How to... format and provide step by step instructions on how to set up the DC supply for a specific task.

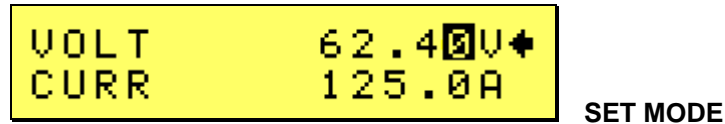
4.3.1 Set the Output

Output parameters are Voltage and Current Limit.

1. Disable the output by pressing the OUTPUT button. The LED above the button will turn off.
2. Press the SET button if the PROGRAM screen is not visible.



3. Use the left shuttle to change the displayed output voltage setting. Clockwise will increase the setting, counter clockwise will reduce the setting. The LCD display will show the voltage setting. The output will change as the setting changes. This is called the slew mode of operation.
4. Alternatively, you can use the SET mode. The set mode is entered by pressing the SET key again while the PROGRAM screen is visible. Once in SET mode cursor will blink on/off until the ENTER key is pressed, indicated a new set value has been dialed in but not yet entered.



5. While in SET mode, changing the voltage setting will not affect the output until ENTER is pressed. To cancel the SET mode, either press ENTER to update the output with the new voltage setting or press the SET key again to return to the slew mode.
6. Use the right shuttle to set the current limit. The setting will blink on/off until the ENTER key is pressed, indicating a new set value has been dialed in but not yet entered.
7. Enable the output by pressing the OUTPUT button.
8. Press the ENTER button to activate the new settings.

4.3.2 Display Measurement Data

Measurements are always active and can be displayed as follows:

1. Press the MEASURE button located below the LCD display.
2. All measurements are displayed on the LCD screen.

4.3.3 Control the Output

The Output can be disabled or enabled using the ON/OFF button as follows:

1. Pressing the OUTPUT button when the output LED is on will turn off the DC supply output. The programmed voltage setting will remain at the last program value.
2. Pressing the OUTPUT button again will engage the output and the output will revert to the last programmed value.

4.3.4 Measure Peak Inrush Current

To measure the inrush current of an EUT, proceed as follows:

1. Turn of the supply output using the OUTPUT ON/OFF button and connect the EUT.
2. Press the MENU key and select the PROGRAM entry. Press ENTER to bring up the PROGRAM screen.
3. Set the output to zero volt and enable the output using the OUTPUT ON/OFF button.
4. Use the SET key as described in section 4.3.1 above to change the output voltage to the nominal supply voltage of the EUT.
5. Press the MEAS key to bring up the measurement screen, including the peak current measurement.
6. Read the inrush current from the AP field in the lower right corner of the screen.

4.4 Programming output transient lists

The output transient system allows sequences of programmed voltage and or current changes to be executed in a time controlled manner. Changes can be either step changes (maximum slew rate) or ramps (specified slew rates). Keep in mind however that the output will follow the programmed changes as fast as the DC module can follow the controller signal. This is often a function of the load. For example, stepping to a higher output voltage with no load connected will invariably result in a faster slew rate on the output than under full load conditions. This is due to the need to charge up the output storage capacitors. Under no load conditions, more current is available to so than under full load conditions. Conversely, down programming will be considerable faster under full load conditions than it is under no load conditions as the load will enable the output storage capacitors to discharge faster. Note that a special bleeder circuit is provided in the KDC Series to help pull down the output voltage under no or light load conditions to accomplish faster slew down rates.

The section provides some examples of programming output changes (transients). Transients are defined as a series of numbered steps in a list. The list is executed sequentially. Each step has a number of fields that can be set by the user:

Voltage, Voltage slew rate, Current, current slew rate, Dwell time, Trigger out.

The voltage and current settings are the same as one would do from the setup screen using the knobs. At each step, the output will be set to the specified voltage and/or current. The rate of change is determined by the slew rate set. If the voltage is changed from 10 Vdc to 20 Vdc and the V slew is set to 100 V/sec, the voltage will ramp from 10 to 20 Vdc in 100 msec. ($[20 - 10] / 100 = 0.1$ sec). The dwell time is the time the output will remain at this setting. In this example, it should be set long enough to reach the final programmed value of 20 Vdc, e.g. it should be at least 0.1 sec. If not, the voltage will never reach the final value of 20 Vdc before the next step in the transient list is executed. The dwell time may be set longer than 0.1 sec in this example. If for example the dwell time is set to 1.0 sec, the voltage will ramp from 10 Vdc to 20 Vdc over a 0.1 sec period and then remain at 20 Vdc for 0.9 sec.

Once the dwell time set for a step in the list expires, the next step is entered (if available, if not, execution stops and the output remains at the final values set in the last step of the list.)

Note that while there are parameters for both voltage and current level and slew rates, there is only one dwell time, which applies to each step in the transient list.

The following sample illustrates the use of transient system to program controlled output changes.

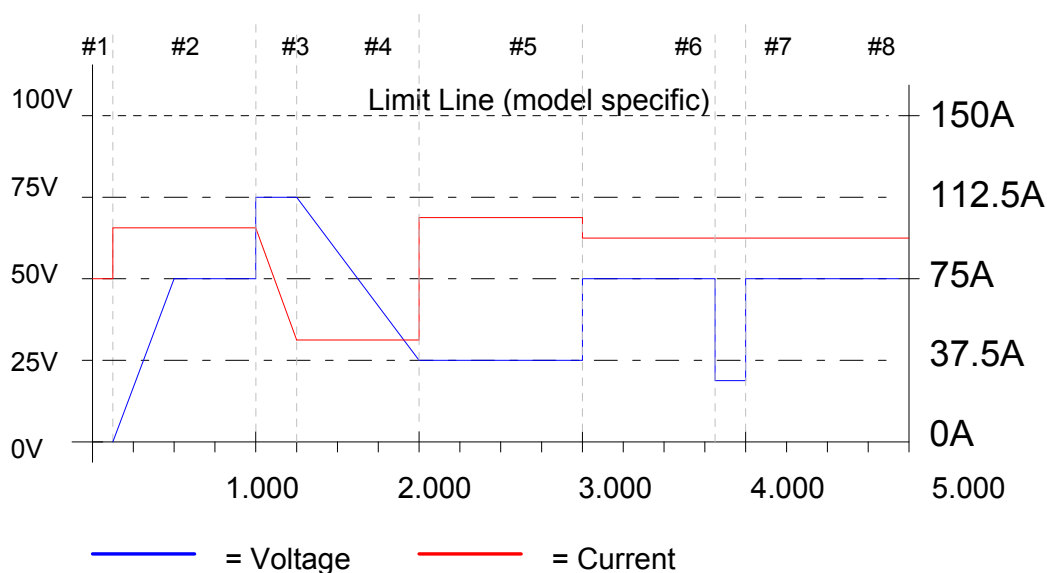


Figure 4-6: Sample Transient Output Sequence

This output can be accomplished using the following transient list.

Step # (data point)	Volt	VSlew	Current	CSlew	Dwell
1	0.00	MAX	75.00	MAX	0.100
2	50.00	125.00	100.00	MAX	0.900
3	75.00	MAX	50.00	200.00	0.250
4	25.00	66.67	50.00	MAX	0.750
5	25.00	MAX	105.00	MAX	1.000
6	50.00	MAX	100.00	MAX	0.800
7	20.00	MAX	100.00	MAX	0.200
8	50.00	MAX	100.00	MAX	1.000

Table 4-4: Sample Transient List

4.5 Setting the Power-on Initialization Values

The power supply is shipped with default factory settings when the unit is powered up. The factory settings are:

Parameter	Factory default setting
Voltage	0.0 Volt
Current limit	Maximum available current.
Display mode	Current measurement
Output state	OFF
Local / Remote State	Local. Front panel unlocked.

Table 4-5: Factory Default Power on Settings

It is possible to change the power on initialization values in one of two ways:

1. Using the RS232 or optional IEEE-488 interface and the supplied KDCGUI program.
2. Using the front panel.

To change the power on initialization values from the front panel, proceed as follows:

1. Set the unit up in the desired way from the front. (Voltage, current limit, output state, display mode).
2. Press the MENU button to select the top-level menu and scroll down to the REGISTERS entry. Press ENTER to select the configuration menu.
3. In the REGISTERS screen, select any number from 0 through 7 you want to use to save this setup. Press ENTER to save the present setup and remember the NVM register number used.
4. Press the MENU button to select the top-level menu and scroll down to the CONFIGURATION entry. Press ENTER to select the configuration menu.
5. In the configuration screen, scroll down to the POWER ON REG entry. With the cursor on the POWER ON REG field, use the knob to scroll to the NVM number used in step 3.
6. Press ENTER to make this register the new power-on default.
7. This procedure can be repeated as often as needed by the user.

4.6 Mode Status

The KDC Series can operate in one of two modes of operation, voltage mode or current mode with automatic cross over.

Mode	Description
Voltage Mode (CV) mode	Constant voltage mode. The supply maintains the set voltage. If the current limit is exceeded, the output trips off.
Constant Current (CC) mode	Constant current mode. The supply maintains the set voltage as long as the load current is below the set current limit. If the current limit is exceeded, the output voltage is reduced to maintain the set current level. If the load currents falls below the set current limit, the output voltage returns to its set value.
Constant Power (CP) mode	Constant power mode. The supply maintains the set voltage as long as the power level is below the set power level. If the power reaches the set level, the voltage is reduced as needed to maintain the set power level. <i>Note: This mode requires firmware revision 1.11 or higher.</i>

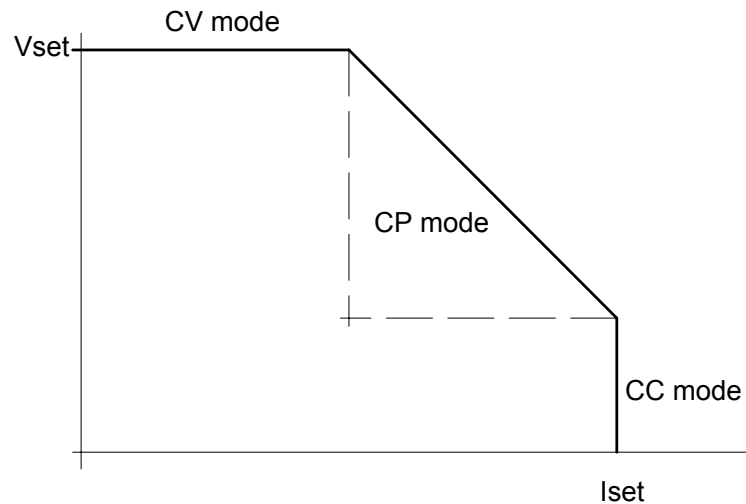
Table 4-6: Operating Modes

The currently active mode is always indicated by the CV, CC and CP status LED's on the front panel and may also be queried through the remote control interface. Note that when transitioning between states, both or neither LED may be on due to some hysteresis in the circuitry.

4.6.1 Constant Power mode operation profile

The constant power mode attempts to maintain constant power into the load. This concept is bound by the voltage and current mode limitations however. Thus, it may not be possible to maintain constant power mode under all load conditions. For example, if the required voltage to maintain constant power exceeds the programmed (set) voltage, the power supply will revert to CV mode once the maximum voltage is reached and the output power will be less than set in the POWER field of the CP mode screen. The same is true if the required load current exceeds the current limit set point.

The constant power mode operating profile is shown below. The V_{set} and I_{set} bounds are the set values for voltage and current limit.



User sets V_{set} , I_{set} and CP mode = nnn Watt
 If $I_{out} < I_{set}$ and $V_{out} < V_{set}$, KDC is in CP mode, varies voltages as needed to maintain P.
 If $I_{out} > I_{set}$, KDC switches to CC mode. Current stays at I_{set} , voltage can vary as needed. P is not CP setting.
 If $V_{out} > V_{set}$, KDC switches to CV mode. Current may vary and P is less than CP setting.

Figure 4-7: Constant Power Mode Profile.

The Constant Power mode requires power measurements to operate. Obtaining these measurements takes time as several readings are averaged to avoid instability. As such, changes in setting will typically occur at a slower rate than the CV or CC modes. Also, the voltage is dominant parameter used in the CP mode.

This means that when the CP mode is first selected and the output is turned ON, the voltage will be set to the programmed value until the CP mode determines that the voltage needs to be reduced as a function of the load detected. To avoid damage to the EUT, do not set the voltage past the maximum level the EUT can sustain.

Once engaged, the output can be turned off. When turned back on, the voltage will resume at the last value in effect in the CP mode. If the load has been changed, it will take some time to react again.

Note: KDC units with firmware revisions below 1.11 do not have the CP mode enabled.

4.7 Remote Sensing

In applications where the load is located some distance from the power supply, or the voltage drop of the power output leads significantly affects load regulation, remote voltage sensing may be used. When remote sensing is used, voltage is regulated at the load versus the power supply output terminals. To connect the power supply for remote voltage sensing (see Figure 4-8 for connection requirements), perform the following procedure.

Connect sensing leads from the load positive to REMOTE SENSE CONNECTOR Positive and the load negative to REMOTE SENSE CONNECTOR Negative. A shielded, twisted-pair, hookup wire is recommended to avoid potential noise interference. Use red wire for the positive sense, black wire for the negative sense.

WARNING: The following conditions should be avoided, as they will damage the power supply and any warranty will be voided:

- Opening the sense connection while power is applied. This will cause the output voltage to shoot past the maximum voltage. (Open loop condition).
- Reversing positive and negative sense connections (reversed polarity).
- Shorting the external sense wires while power is applied. This will cause the output voltage to shoot past the maximum voltage. (Open loop condition).
- Disconnecting one or both of the load connections using a breaker or switch but leaving the external sense connections in place while power is applied. This will cause the output voltage to shoot past the maximum voltage and may damage the sense circuits. (Open loop condition).

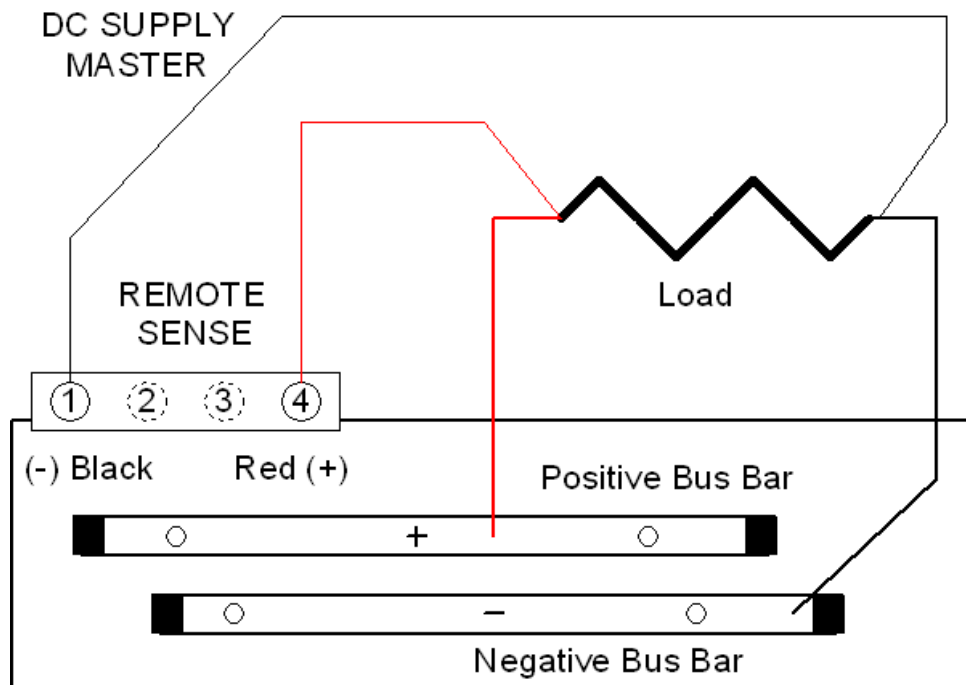


Figure 4-8: Remote Sensing Operation at the Load

4.8 Remote Output ON / OFF Control

Remote on/off (remote inhibit) control may be accomplished by contact closure or TTL/CMOS voltage source. The output will remain OFF while the remote inhibit state is active. Once removed, the output will resume the state (on or off) that was in effect when the remote inhibit was applied. During the remote inhibit state, the on/off button on the front panel may still be used to toggle the on/off state but the change of state will not take effect until the remote inhibit is released and will not be reflected by the on/off LED until the remote inhibit is released. It is possible to query the internal on/off state over the bus but the state of the remote inhibit cannot be queried. Thus, the output state may be reported as on while the remote inhibit is active.

1. Remote on/off by contact closure. Output is OFF when contacts are closed. See Figure 4-9 for connection requirements.
2. Remote on/off control may be accomplished by a TTL/CMOS source. Application of a high state TTL/CMOS voltage will turn off the power supply. See Figure 4-10 for connection requirements.

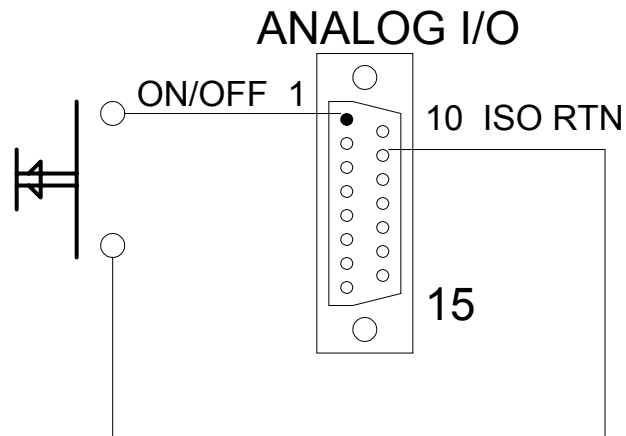


Figure 4-9: Remote On / Off Control by Contact Closure

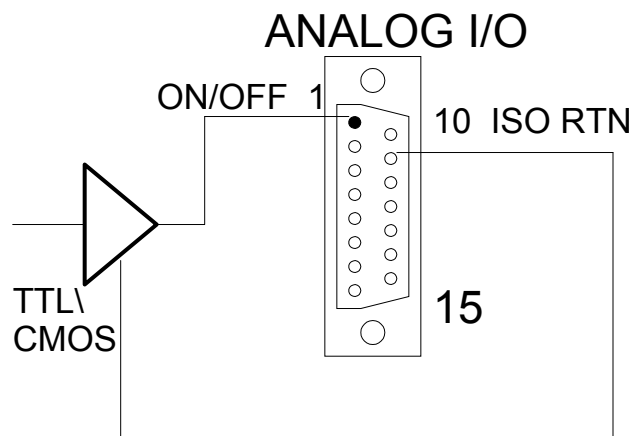


Figure 4-10: Remote On / Off Using Isolated TTL/CMOS Voltage Supply

5 Operating Modes

5.1 External Programming Modes

Units are shipped from the factory configured for local voltage/current control and local voltage sensing. In this mode, all controls and operation are performed from the front panel of the unit. This mode is covered by chapter 4. The external input signal operating modes and multi unit configurations described in this chapter require the presence of the analog interface option board. (Option -IF).

Note: When using external programming modes, always use shielded and or twisted pair signal wires to minimize noise pick up. Keep control wires away from possible RF noise sources as much as possible.

Note: When using the 10V RPV or RPI inputs, it may be necessary to ground the 5V RPV or 5V RPI inputs to avoid noise pickup on these unused inputs.

5.1.1 Remote Voltage Programming

For applications that require the output voltage be programmed (controlled) from a remote source, the remote voltage programming configuration may be used. In this mode of operation, an external resistor or external voltage source may be used as a programming device. When using remote voltage programming, a shielded, twisted-pair, connection wire is recommended to reduce noise interference on programming signals.

1. External Voltage Programming Using a 5 VDC or 10 VDC Voltage Source. A DC voltage source for remote voltage programming is connected between pin 3 (V PROG 5V) or PIN 4 (V PROG 10V) and the return terminal PIN 14 (ISO COM). To program voltage slightly above the rated output will not damage the unit, but degraded performance may result. Figure 5-1 for connection requirements.

From the CONTROL menu, set the VOLTAGE REF to EXT5V or EXT10V.

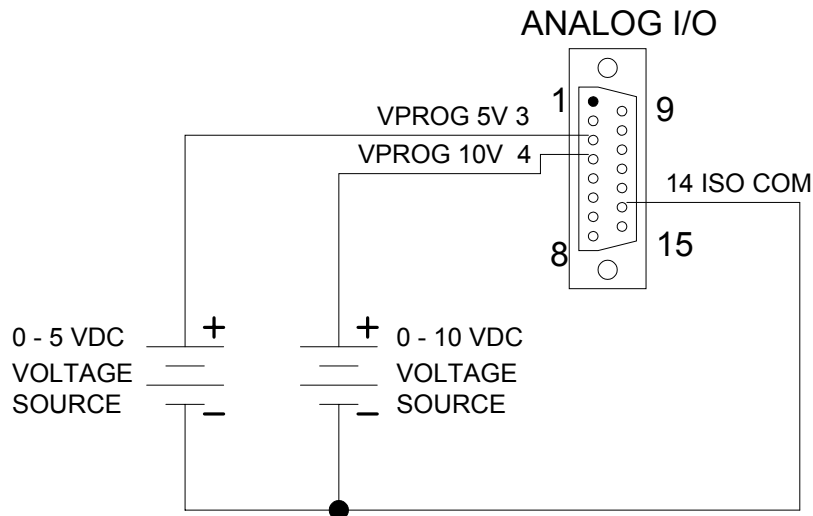


Figure 5-1: Remote Voltage Programming Using 0-5 or 0-10 VDC Source

- External Voltage Programming using a resistor. The resistance coefficient for remote voltage programming is 5k ohms/100% of rated output voltage with respect to the (ISO VP/IP RTN), pin 6. The programming current from pin 13 (VP RES) is 1 milliamp through a 5 V DC supply. This yields a coefficient of 1.0% of rated output current for each 50 ohms. If multiple switches or relays are used to program different levels, make-before-break contacts are recommended. See Figure 5-2 for connection requirements.

From the CONTROL menu, set the VOLTAGE REF to EXTRES

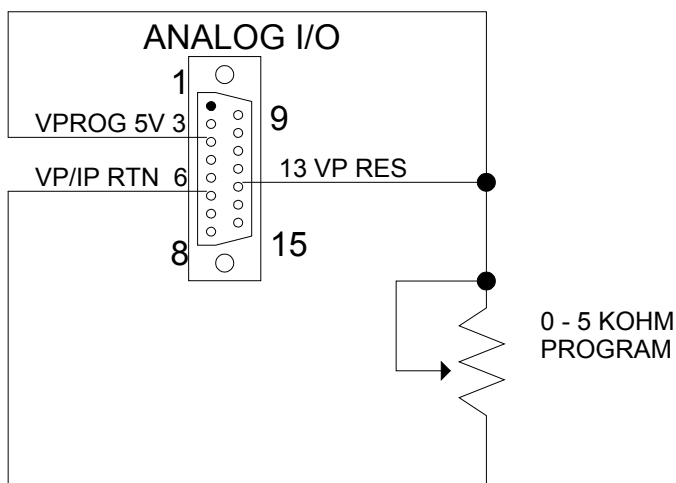


Figure 5-2: Remote Voltage Programming Using Resistance

- External Voltage Programming using an external current source. This is similar to the use of a voltage source except the available current source is converted to a voltage source by using an external resistor. If the current source is fixed, a variable resistor will result in a voltage input to the RPV input proportional to the resistor setting. See Figure 5-2 for connection requirements.

From the CONTROL menu, set the VOLTAGE REF to EXT5V.

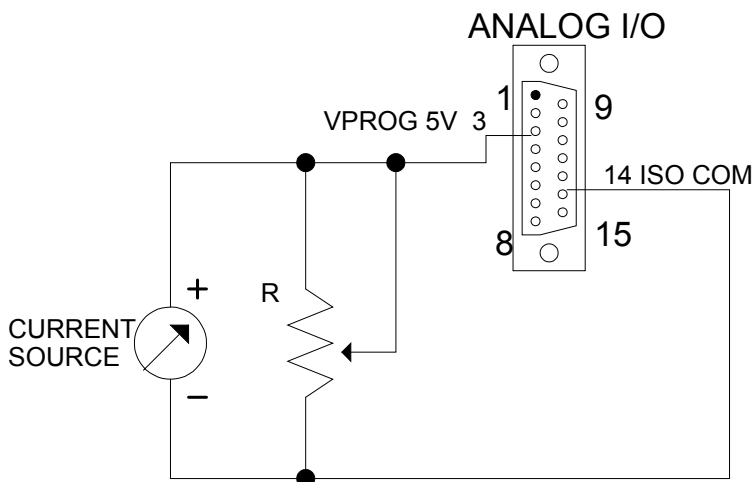


Figure 5-3: Remote Voltage Programming Using a Current Source

5.1.2 Remote Current Programming

The remote current programming is used for applications that require the output current be programmed (controlled) from a remote source. An external resistance or external voltage source may be used as a programming device. When using remote current programming, a shielded, twisted-pair, hookup wire is recommended to prevent noise interference with programming signals.

1. External Current Programming Using a 0-5 VDC or 0-10 VDC Voltage Source. A DC voltage source for remote current programming is connected between PIN 11 (I PROG 5V) or PIN 12 (I PROG 10V) and the return PIN 14 (ISO COM). The voltage coefficient for 5V remote current programming is 50 millivolts = 1% of rated output, i.e., for a 100 amp model, each 100 millivolts of programming voltage equals 2 amps of output current. See Figure 5-4 for connection requirements.

From the CONTROL menu, set the CURRENT REF to EXT5V or EXT10V. Leave voltage on INT.

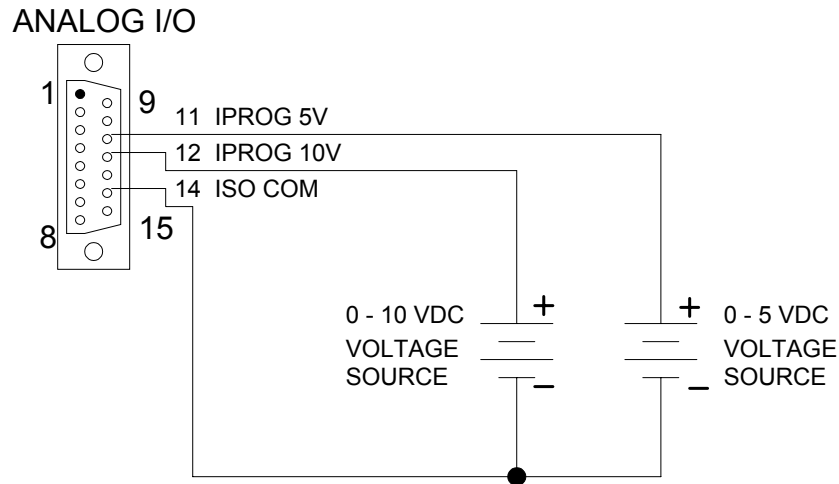


Figure 5-4: Remote Current Programming Using 0-5 or 0-10 VDC Source

2. External Current Programming Using Resistance. The resistance coefficient for remote current programming is 5k ohms/100% rated output with respect to pin 6 (ISO VP/IP RTN). The programming current from PIN 5 (IP RES) is factory set for 1 milliamp. This yields a coefficient of 1.0% of rated output current for each 50 ohms. If multiple switches or relays are used to program different levels, make-before-break contacts are recommended. . See Figure 5-5 for connection requirements.

From the CONTROL menu, set the CURRENT REF to EXTRES.

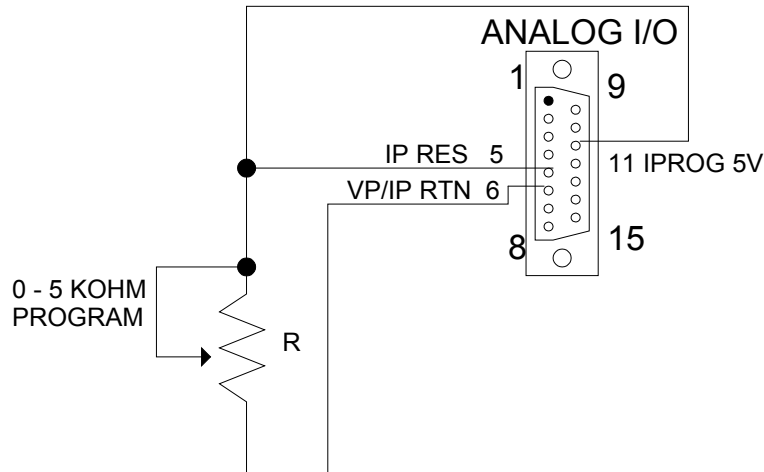


Figure 5-5: Remote Current Programming Using Resistance

4. External Current Programming using an external current source. This is similar to the use of a voltage source except the available current source is converted to a voltage source by using an external resistor. If the current source is fixed, a variable resistor will result in a voltage input to the RPI input proportional to the resistor setting. See Figure 5-2 for connection requirements.

From the CONTROL menu, set the CURRENT REF to EXT10V.

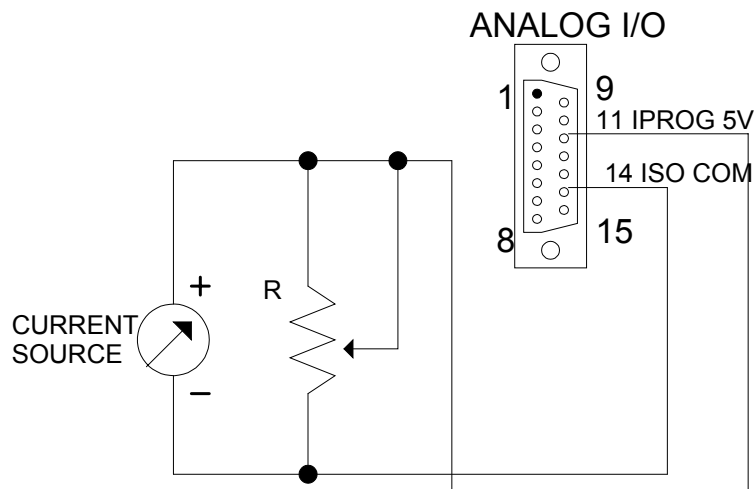


Figure 5-6: Remote Current Programming Using a Current Source

5.2 Multi Unit Configurations

The following modes of operation are used for applications requiring more current or voltage than is available from a single power supply. To meet the requirements for greater output voltage or current, two supplies may be connected in series or parallel. This requires the –IF analog interface option.

To obtain these higher output levels, the power sources must be configured and the specific signal connections must be made between the two units using the Auxiliary I/O and Analog I/O connectors on the rear panel. One unit will always act as the master power supply, the other unit as the auxiliary (-AUX).

Note that measurement data in these configurations is not consolidated so to obtain output measurement data, it will be necessary to query both units' measurements individually.

5.2.1 Auto-Parallel Operation

In the auto-parallel mode of operation, a master/auxiliary configuration is established. The following conditions have to be met for this mode of operation:

1. All units must be the same voltage range. Thus, it is not possible to mix KDC models with different voltage ranges. It is possible however to mix units with the same voltage range but a different power level (current range). In this case, the contribution to the total load current from each KDC unit will be proportional to its power level. Thus, a 15 KW master will contribute 75% of the load current when paralleled with a 5 KW auxiliary unit.
Note: This will make setting the current limit more confusing as only the master unit's current limit is set. The Auxiliary units will contribute in proportion as indicated
2. Use the unit with the lowest serial number as the Master unit. It's GPIB address is factory set to 1. Use with the –AUX option in the model string have been factory set to operate as auxiliary units. If the –AUX option was not factory set, it will be necessary to reconfigure the controller of the unit or units that will be used as auxiliaries. See paragraph 5.2.1.1.
3. Assign incremental GPIB addresses to the Auxiliary unit(s) as needed if the GPIB interface will be used. Use GPIB address 2 for first auxiliary, 3 for next etc. Set the GPIB address in the CONFIGURATION, ADDRESS screen.
4. Only the Ext. voltage sense connections of the Master unit must be connected to the output bus bars (use correct polarity). The sense connections of the auxiliary units are not used but may be left connected to the output bus bars.
5. The outputs of all units must be connected to the load in parallel. **Make sure not to reverse polarity on any of the outputs.**

5.2.1.1 Configuring the auxiliary units.

Parallel operation requires the use of a suitable interconnect cable between the Master power source J22 15 pin connector and each Auxiliary power J22 15 pin connector. Connectors for this purpose are supplied in the ship kit of each KDC unit.

The interconnect cable must be wired such that J22 pin 7 of the Master unit connects to J22 pin 11 of each Auxiliary unit. J22 pin 14 of the Master source must connect to J22 pin 14 of each Auxiliary source. Note that this cable must be marked “MASTER” and “AUX” as the correct orientation of connection is important.

A suitable interconnect cable for a two unit parallel system can be order through AMETEK Programmable Power customer service department (sales@programmablepower.com). Specify AMETEK P/N 5005-053-1.

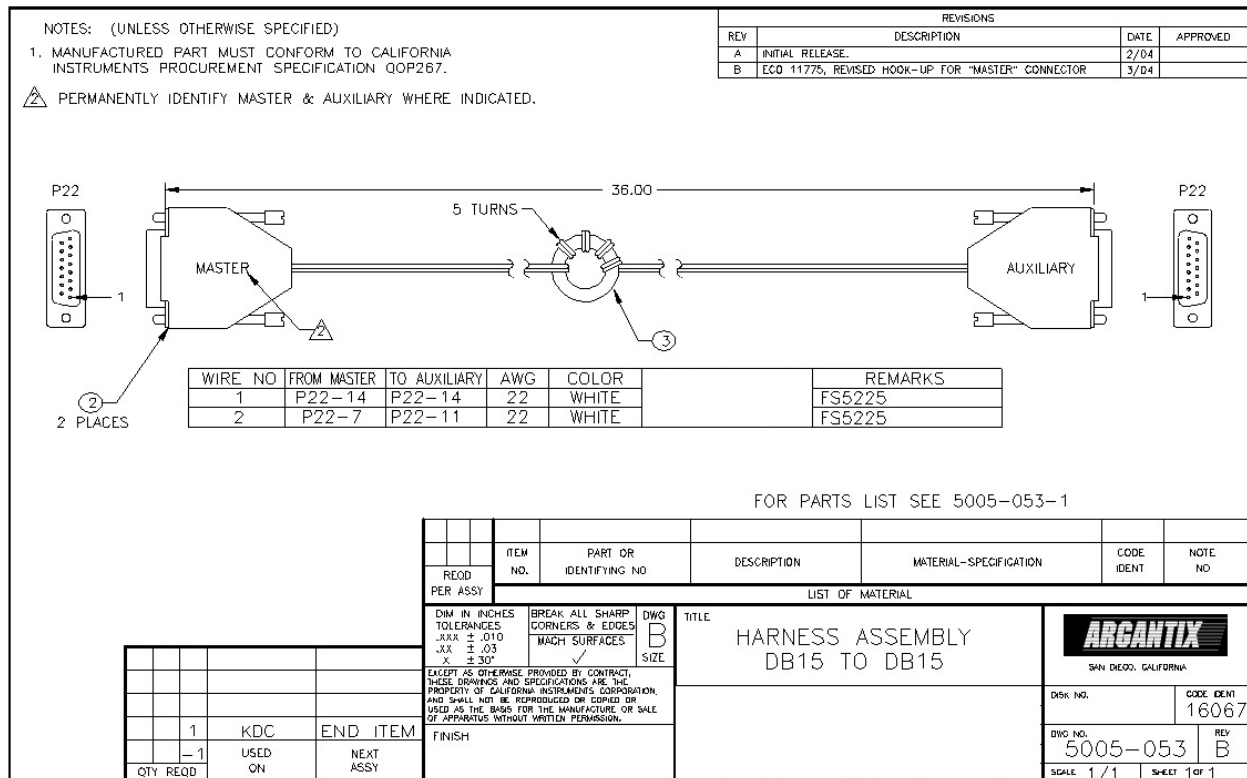


Figure 5-7: Parallel Cable Interconnect Accessory

5.2.1.2 Auxiliary unit controller configuration

The auxiliary KDC units’ controllers must be configured for auxiliary mode. Units with the –AUX option on the model serial tag have been configured as an auxiliary unit at the factory. If the unit was not factory configured, it has to be reconfigured. This requires the top cover to be removed.

With the top cover removed, check the position of jumpers W17 and W18 on the Controller CPU/ Analog board, assembly P/N 5005-721. For operation as an Auxiliary power source, remove jumper W17 and install jumper W18. Refer to Table 5-1.

Reinstall the top cover once all jumper settings are correct.

5.2.1.3 Master unit controller configuration

The master unit's controller must be configured as a Master. Unless the unit was originally shipped as an auxiliary (-AUX on model tag), it should be set to master already. If not, install jumper W17 and remove jumper W18.

If the total system power is from 15 KW to 45 KW install jumper W13 on the Master Controller board, 5005-721. In addition install W14 if the power is from 45 to 60 KW. Settings for W13 and W14 on the auxiliary (-AUX) unit's controller(s) are not relevant.

KDC II Master or Auxiliary Controller jumper settings

Available configuration settings are shown in the table below.

Configuration Option	W17	W18
Master	1	0
Auxiliary (-AUX)	0	1

Table 5-1: Master or Auxiliary Controller Configuration Jumper Settings

Relevant power level configuration settings for the MASTER controller only are shown in the table below. The auxiliary units (-AUX) jumper settings for W13 and W14 are not relevant.

Check these settings if the system was not configured for parallel operation at this power level at the factory.

Configuration Option	W13	W14
Master, 5 KW, 10 KW	0	0
Master, 15 KW	1	0
Master / AUX 15 to 45 KW	1	0
Master / AUX 45 to 60 KW	1	1

Table 5-2: Master Configuration Jumper Settings

Note: If the system was not configured for parallel operation at this power level at the factory or has been reconfigured from its original shipped configuration, it will be necessary to check the current programming calibration.

This can be accomplished in one of two ways:

1. Check and as needed recalibrate the full-scale output current programming, or
2. Load the calibration coefficient for the selected mode of operation in the Calibration screen.

Since the number of DC amplifiers is different when the master unit is used stand alone as opposed to the Master of a multi-box system, the current loop gain will be different and thus the current calibration will shift. To correct for this, the correct calibration coefficient must be entered. If the same unit is used often as either a stand-alone master unit or a multi-box master unit, it is advisable to note down the full-scale current calibration coefficients for each configuration.

See chapter 7.4 for calibration details.

5.2.1.4 System Setup

To setup a parallel system, proceed as follows:

1. Turn on the line power first for the Master power source followed by each Auxiliary source.
2. The Auxiliary Power Source Controller must be configured for that mode of operation. To power up in this mode of operation press the MENU key several times until CONFIGURATION is displayed. If necessary use the ↓ key to point the cursor to CONFIGURATION and press ENTER. Repeatedly press the ↓ key to point the cursor to CONTROL. Turn the Voltage encoder so AUX AP is displayed. Press ENTER key to save this mode of operation. The unit(s) will retain this setting at power on.
3. Press the SET key to select the setup menu.
4. Repeatedly press the ↓ key until OVP MODE is displayed.
5. Turn the Voltage encoder until RANGE LEV is displayed. Make sure the value is 110%.
6. Set the programmed output voltage of the master unit to 0 VDC.
7. Apply the output of each Auxiliary source followed by the Master source using the Output On/Off button on the front panel of each unit. Make sure that the output voltage stays at a low value, less than 0.5% of full-scale voltage, after each Auxiliary source has the output applied.
8. Apply a load and program a voltage on the Master unit.

5.2.1.5 Current Sharing

Note: If the Master and Auxiliary power supplies are not of the same power level (5, 10 or 15 KW) a constant (Ratio R) must be determined for the full-scale current tracking of the Auxiliary power source.

$$\text{Ratio R} = (\text{Auxiliary maximum current}) / (\text{Master maximum current})$$

For most power systems the model number of the Master and Auxiliary will be the same to the value of R will be equal to 1. This would mean the current delivered by the supplies should be the same

Under load, the full-load current from each Auxiliary source should match the full-load current delivered by the Master within 5%. The current delivered by each Auxiliary supply must match the current delivered by the Master times the constant R. For example if the constant is 2/3 when the Master is delivering 100 amps the Auxiliary with the constant R should be delivering 66.66 amps.

In order to check the current sharing, slowly increase the output voltage of the Master source while observing the load current supplied by each Auxiliary source. The Auxiliary sources will not precisely track the current of the Master (the Master current times the value of R) at the lower values of current.

If the auxiliary units were not shipped as –AUX units, it may be necessary to adjust the current sharing. To do so, increase the voltage until the total load current of the power system is equal to the maximum current of the Master power source. Use R54 on the Controller Interface Board, 5005-722, in each Auxiliary source to adjust the load current contributed by the Auxiliary source equal to that of the Master source times the value of R for the individual Auxiliary power source.

5.2.1.6 System Connection Parallel Mode

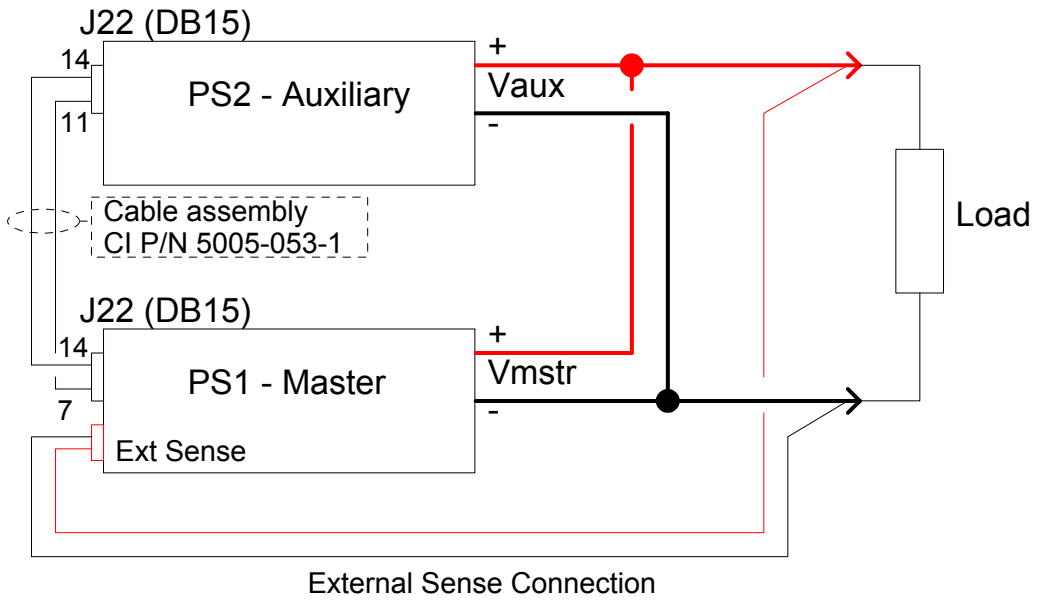


Figure 5-8: Auto-Parallel Operation – 2 KDC units

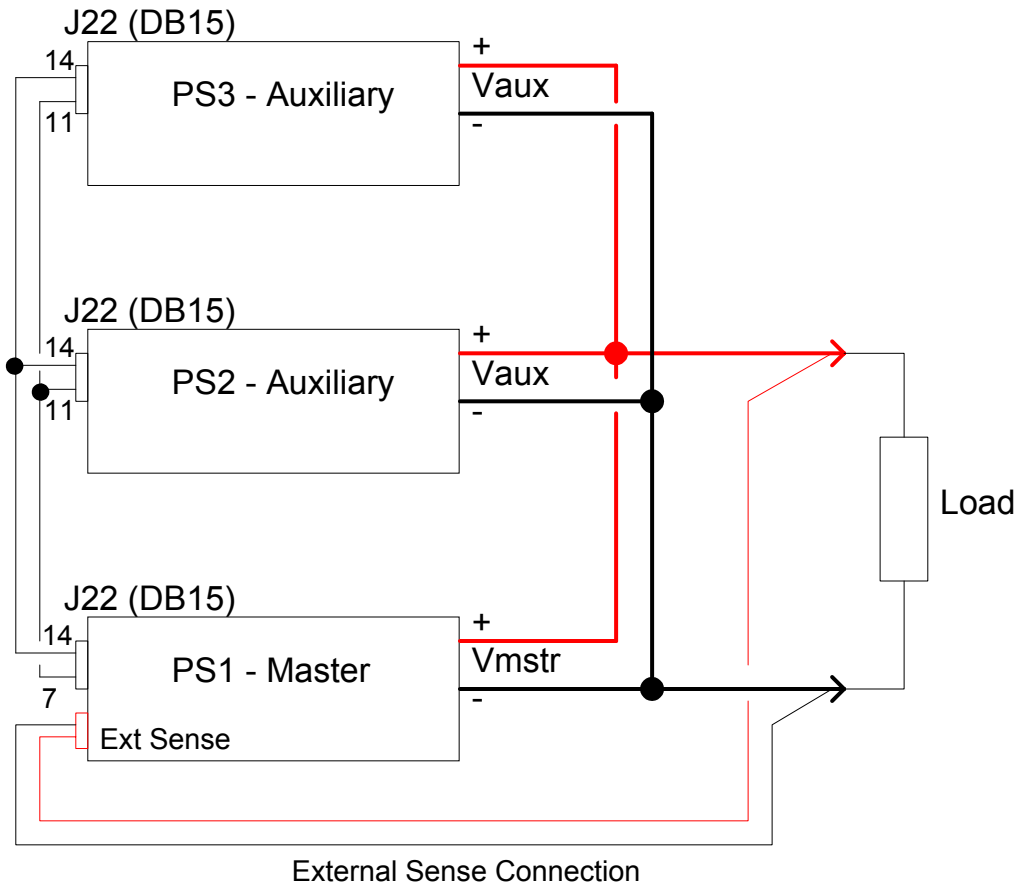
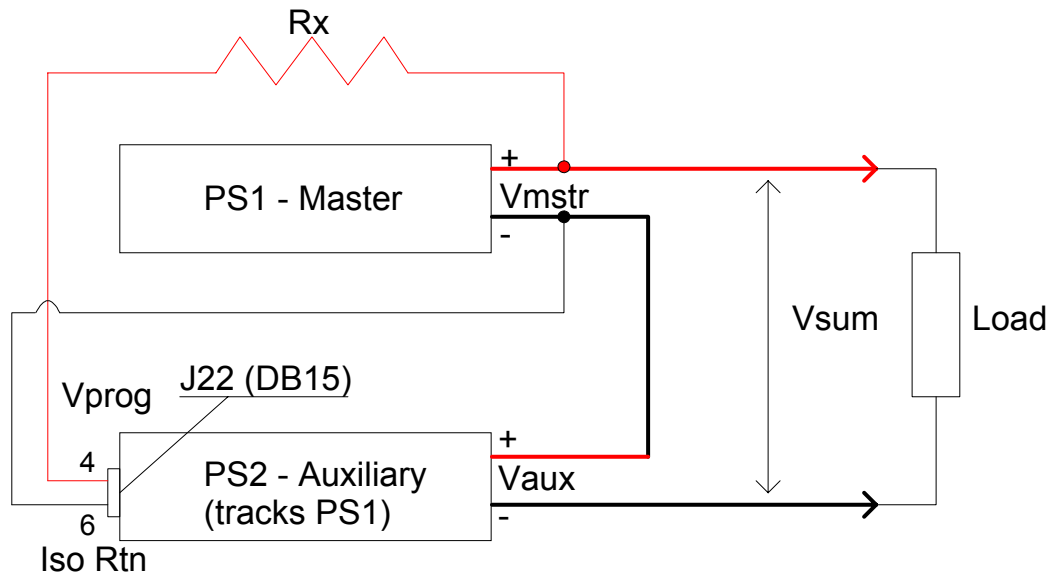


Figure 5-9: Auto-Parallel Operation – 3 KDC units

5.2.2 Auto-Series Operation

In the auto-series mode of operation, a master/auxiliary configuration is established as shown in Figure 5-10.

Note: For this mode of operation, both power supply controllers are hardware configured for stand-alone operation. Thus, the auxiliary unit must not be configured for the –AUX parallel mode. The –AUX configuration settings outlined in section 5.2.1.3 only apply to the auto parallel mode.



$V_{sum} = V_{mstr} + V_{aux}$ (Note: Maximum allowed is 600 VDC).

$R_x = 2 * (V_{mstr} - 10) \text{ KOhm}$
 For units with range > 300Vdc, use 2 RN60 Resistors
 (0.5 Rx + 0.5 Rx) in series.

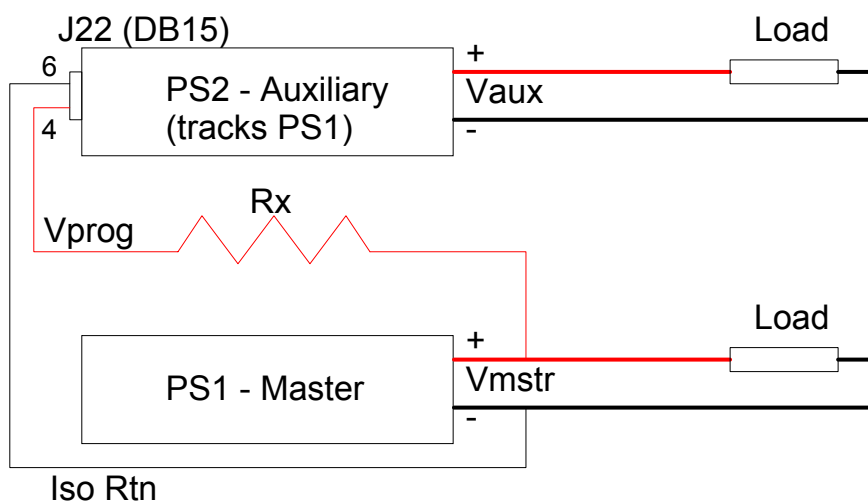
Figure 5-10: Auto-Series Operation

Note: The cable used to connect to the analog I/O connector J22 on the Auxiliary unit must have a ferrite bead with 5 turns of both wires through it to reduce RF noise pickup. Suitable bead is C/I P/N 211159, Amidon # FT87A-F.

5.2.3 Auto-Tracking Operation

In the auto-tracking mode of operation, a master/auxiliary configuration is established as shown in Figure 5-11.

Note: For this mode of operation, both power supply controllers are hardware configured for stand-alone operation. Thus, the auxiliary unit must not be configured for the –AUX parallel mode. The –AUX configuration settings outlined in section 5.2.1.3 only apply to the auto parallel mode.



$$V_{sum} = V_{mstr} + V_{aux}$$

$$R_x = 2 * (V_{mstr} - 10) \text{ KOhm}$$

For units with range > 300Vdc, use 2 RN60 Resistors (0.5 Rx + 0.5 Rx) in series.

Figure 5-11: Auto Tracking Operation

Note: The cable used to connect to the analog I/O connector J22 on the Auxiliary unit must have a ferrite bead with 5 turns of both wires through it to reduce RF noise pickup. Suitable bead is C/I P/N 211159, Amidon # FT87A-F.

6 Principle of Operation

6.1 General

An explanation of the circuits in the DC supply is given in this section. Refer to block diagram in Figure 6-2.

6.2 Overall Description

Referring to block diagram in Figure 6-1, the KDC DC power source consists of one to three high power DC modules, a controller, and a power supply board. The controller uses three boards: CPU/Analog board, display board, and interface board. An EMI filter is mounted to the rear panel and also serves as the input connection to the three phase AC mains.

The three phase mains is connected at the rear panel and passes through the EMI filter to provide AC power to each DC module and to the power supply board. Overcurrent protection for the AC input is provided by appropriately sized fuses on each module. There is no master switch or circuit breaker, so, as long as mains power is applied to the input, the DC modules and power supply board are powered. A front panel switch enables the DC supply board to put the whole unit in the active state.

The controller, power supply, and each DC module are interconnected with a ribbon cable. This ribbon cable serves as the Supply/Control bus. The low voltage power supplies are directed from the power supply board to the controller and DC modules on this bus. Control signals also pass between all assemblies on this bus. Among other uses, these signals program the output, sense the output voltage, and detect fault conditions.

The standard interface assembly takes signals from the controller CPU board and drives the RS232 connection on the rear panel.

The optional interface assembly drives the GPIB rear panel interface as well as the RS232. A rear panel analog I/O connection allows remote isolated voltage and current programming of the DC output. Multi chassis systems use the analog I/O connection and an auxiliary I/O connection to coordinate operation of master and auxiliary units with a common output.

6.3 Bias Power Supply (A7)

The power supply board (A7) uses the three phase AC mains to generate the various low voltage supplies required by the internal control circuits.

Three phase AC mains from the chassis EMI filter feeds the power supply board through one amp fuses. The AC is full wave rectified to feed bulk electrolytic capacitors through surge limiting thermistors. The bulk DC voltage is used by a fly-back PWM converter to generate five isolated output windings and a sense winding. The PWM uses the sense winding to power its circuitry and regulate all of the outputs. Two of the output windings generate the +/- 19V SELV supply, two of the output windings generate the +/- 19V control supply, and the last output winding generates the +24 VDC supply to power the fans. Each of the five outputs goes through various stages of rectification and filtering, and each is protected by a polymeric fuse.

The +19 V control supply is down regulated by a small converter to create the relatively high current +15 V supply required by the DC module gate drive circuits.

The +24 V fan supply passes through a small variable output voltage converter. The output voltage is controlled between +12 V and +24 V depending on the master DC module output current. This controls the fan speed to reduce audible noise when the module is lightly loaded.

An over voltage-under voltage comparator monitors the rectified input AC voltage and sends isolated logic signals to the controller if the mains voltage is not within the operating range.

Each of the DC output modules is synchronized to a common frequency, 93.75 kHz. The reference clock is generated from a crystal-controlled oscillator on the power supply board. The oscillator frequency is divided down to provide three separate 93.75 kHz references; each separated by 120 degrees of phase from the other two.

The three phase AC mains is always active on the DC output modules and the DC supply board; there is no master switch or circuit breaker. The chassis is turned on or off by a small switch on the front panel. This switch applies or removes power from the DC supply board PWM controller chip. When the power to the PWM chip is removed, the fly-back converter stops switching, all the bias supplies discharge to zero, and the complete unit is put in an "off" state.

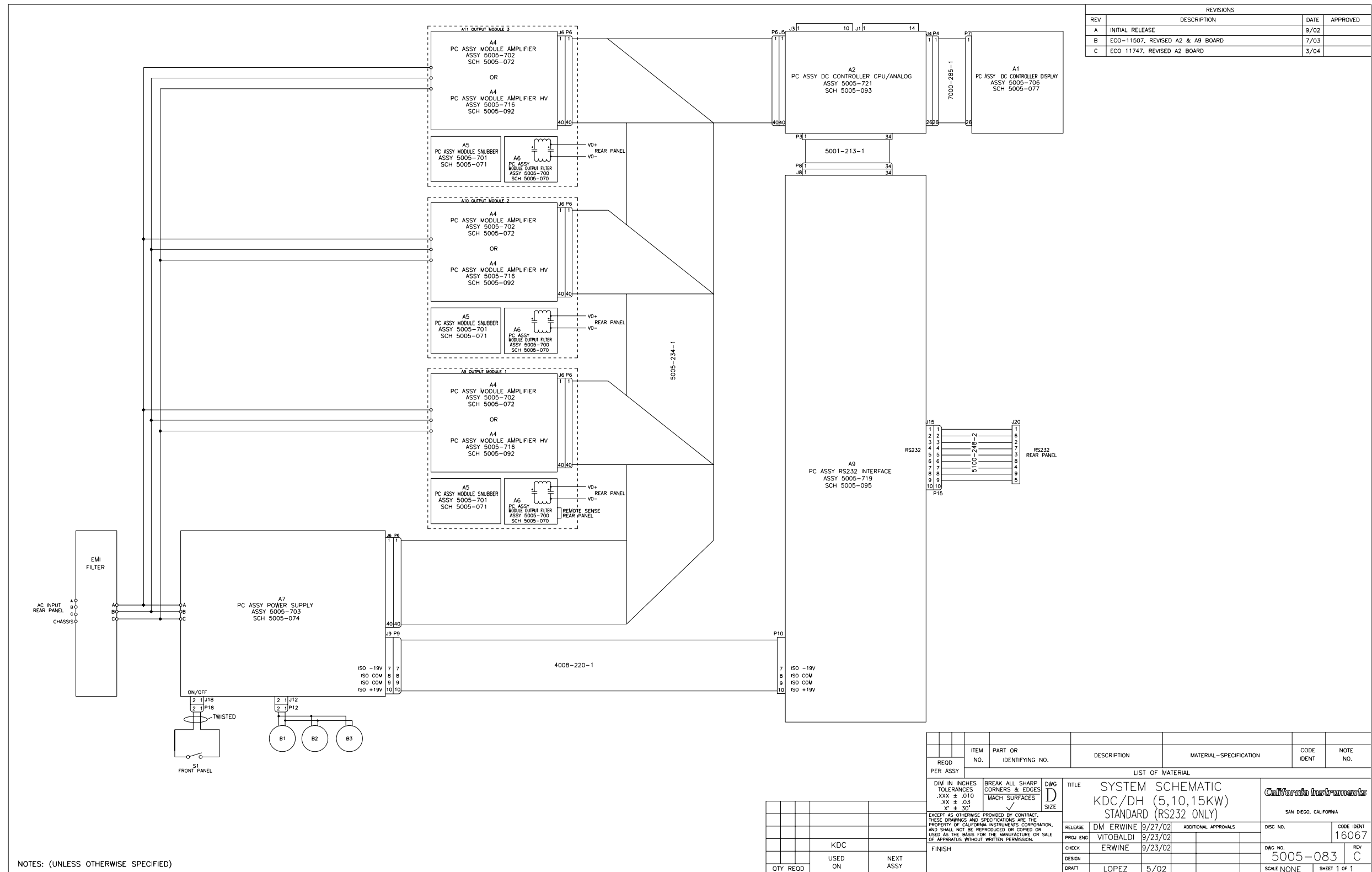


Figure 6-1: DC Power Supply Block Diagram

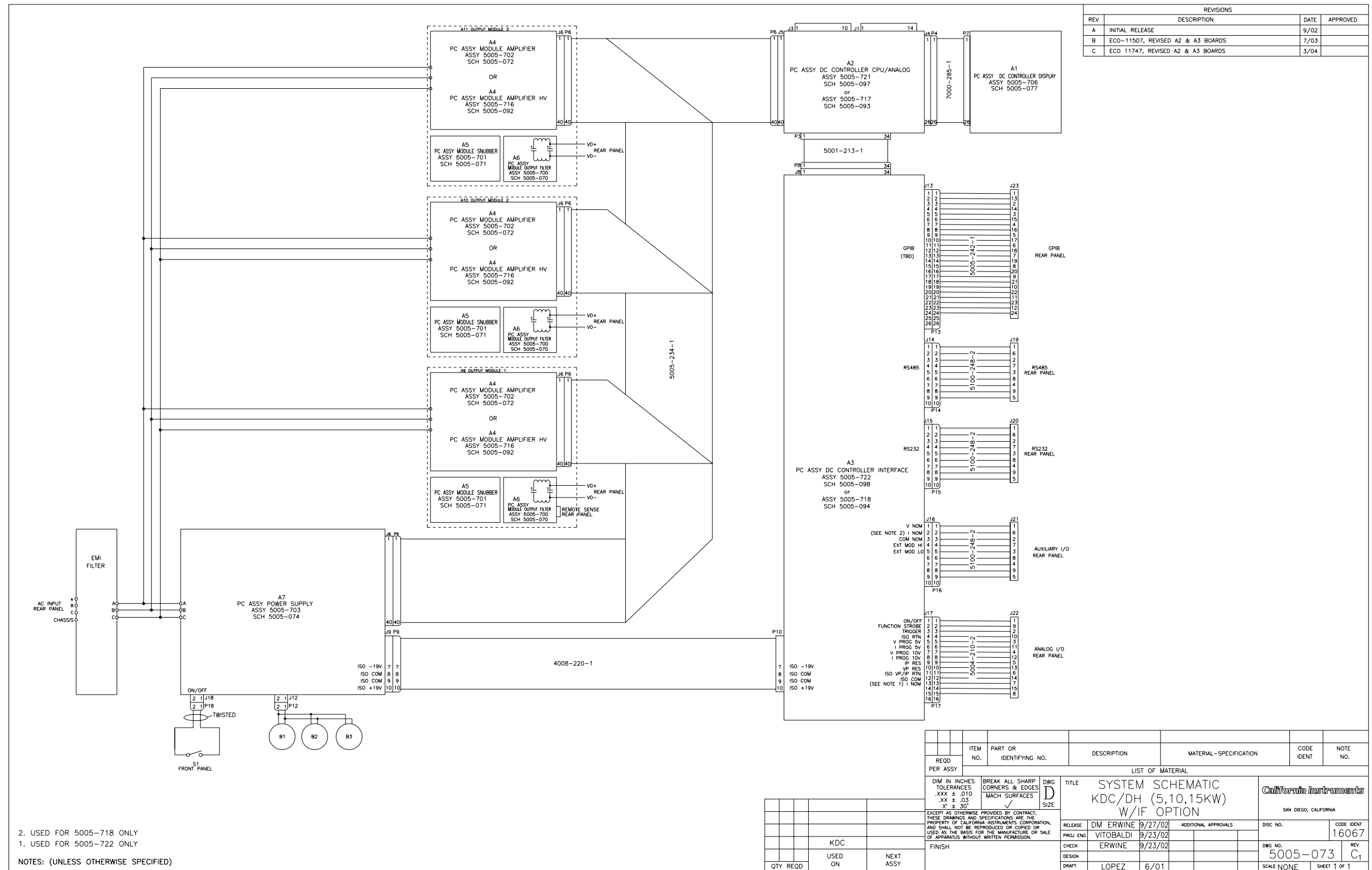


Figure 6-2: DC Power Supply Block Diagram with -IF option

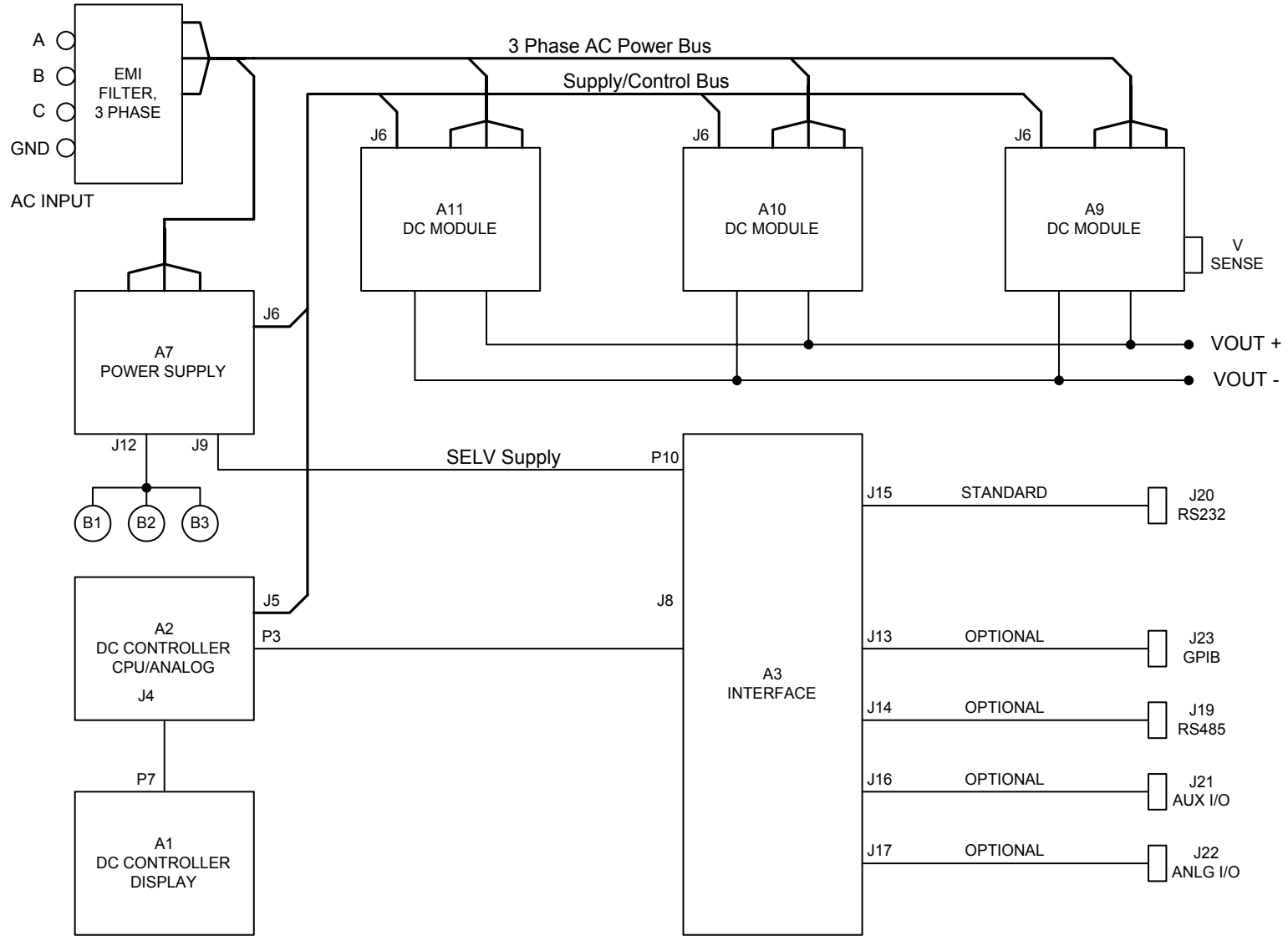


Figure 6-3: KDC with -IF option, Simplified Block Diagram

6.4 Power Module (A9 through A11)

Refer to Figure 6-3 for a block diagram of the DC module. The DC module rectifies and filters the AC mains voltage, switches the voltage with a phase modulated full bridge converter, passes the switched voltage through a voltage scaling isolation power transformer, rectifies and filters the output voltage, and directs the voltage to the output via bus bars.

The module mostly consists of the long amplifier board (A4), the small snubber (A5) and output filter (A6) boards, electrolytic filter capacitors on the input and output, power transformer, current sense transformer in the primary path of the power transformer, output rectifiers, and output inductor. Power semiconductors are soldered to the amplifier board to provide various functions. A heat sink provides not only a low impedance thermal path for the module, but also the structural base to which most of the components are mounted.

The AC mains from the three phase AC power bus enters the DC module at E1/E2/E3. The voltage passes through fuses and then a full wave rectifier (CR8-CR13). The DC voltage is filtered and stored on two electrolytic capacitors. The capacitors are configured in parallel for 208 volt mains or in series for 400/480 volt mains. High inrush current to the electrolytics is limited by a resistor. The resistor is shorted out by an SCR, CR14, during module operation.

The rectified/filtered mains voltage provides the high power bus for the H-bridge converter. The converter is phase-shift pulse width modulated using four IGBT's, Q12-Q15. The 93.75 kHz PWM clock frequency yields a 46.9 kHz frequency from the output of the H-bridge to the primary of the power transformer. A current transformer in the primary wire of the power transformer senses over current situations and is used for protection of the H-bridge.

The secondary arrangement of the power transformer depends on the output voltage. High voltage output models used a full-bridge arrangement. Low voltage output models use a center-tapped circuit. The latter is shown in Figure 6-4. The snubber board (A5) holds RC snubbers to control voltage spikes on the rectifiers. Circuit arrangement on this board varies per model output voltage. Secondary return current is monitored with a shunt resistor and represents the current in the output inductor. This current sense signal is used by the PWM controller for stability and protection.

The rectified output passes through a large filter inductor, to an electrolytic capacitor, through smaller inductors, and to a final electrolytic capacitor. A shunt in the output return lead senses output current for measurement and current programming. The output filter board (A6) mounts to the electrolytic capacitors. This board holds small filter capacitors and remote voltage sense circuitry. The voltage sense signals are fed back to the CPU controller assembly through the DC module amplifier board.

A thermal switch on the DC module heat sink opens if the monitored temperature is too high. This disables the DC module and is reported by the CPU controller.

A discharge circuit on the DC module amplifier board sinks current from the output electrolytic capacitors to quickly remove charge from the output. The level of discharge depends on the model output voltage and amount of external capacitance added by the user.

Note: **This bus bar is always live, even if the front panel On/Off switch is in the Off position. Use extreme cautions when servicing any part of this product.**

Each power module is made up of three PCB's, A4 through A6.

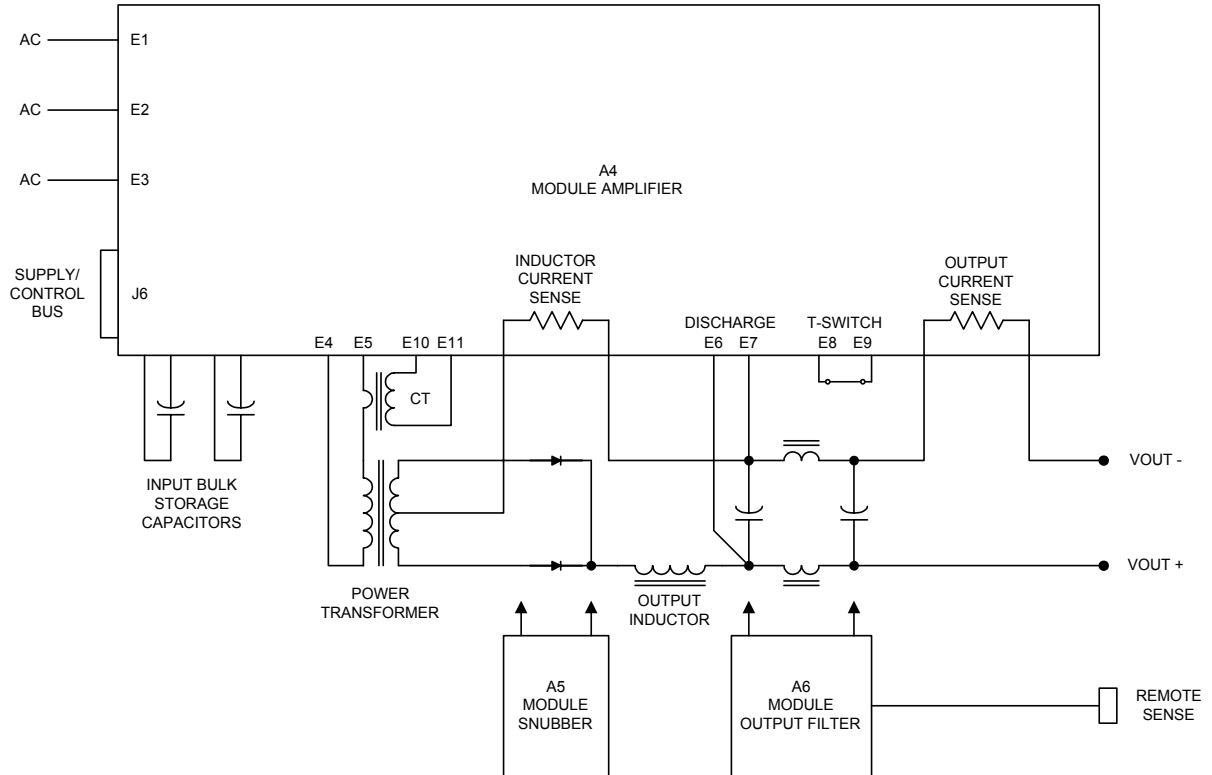


Figure 6-4: DC Module Block Diagram

6.4.1 Amplifier Module (A4)

The amplifier module board is located perpendicular to the base heat sink of each power module. This board contains the switching control logic and power devices of the power module.

6.4.2 Snubber Board (A5)

The snubber board is a small board located below the input electrolytic caps on the power board. The snubber board connects directly to the power diodes which mount on an isolated mounting plate between the transformer and the output inductor.

6.4.3 Output Filer Board (A6)

The output filter board is located in the back of each power module, directly above the output electrolytic caps. One of the three power modules has an output filter board with external sense connector. (5005-700-1) This module is always on the far right of the chassis. The other two power modules (if present) have an output filter board without sense connections. (5005-700-2).

6.5 Controller Module (A3)

The Controller Module has the circuits to perform the following operations:

1. Generates the output voltage and current reference signals and load regulates the output voltage or current.
2. Allows setting of Voltage and Current from the front panel or the standard RS232C or optional GPIB interface.
3. Measures and displays the output voltage, current, peak current and power.

The controller assembly consists of the DC controller display board (A1), the DC controller CPU/Analog board (A2), and the DC controller interface board (A3). Refer to Figure 6-1 and Figure 6-2.

The CPU/Analog board is the core of this assembly. This board has a DSP, memory, D/A converters, A/D converters, reference, and logic circuits to program, calibrate, and measure the output of the KDC Power source. Voltage and current error amplifiers control the overall output according to programmed user values. Sensed voltage and current signals from the DC Output modules feed these error amplifiers and the measurement circuits.

The Display board (A1) holds the switches, rotary pulse generators, LED's, and liquid crystal display at the front panel. The CPU board (A2) communicates directly with the liquid crystal display and LED's via a parallel bus and indirectly with the switches and rotary pulse generators via the same parallel bus through a microcontroller.

The standard interface board (A3) only provides a rear panel RS232 interface. The board uses opto-isolators and SELV supplies to drive the serial interface chips.

The optional interface board (A3) has the same RS232 interface as the standard board as well as similar SELV interfaces for GPIB and RS232. A programmable logic device takes the serial data from the CPU board and directs it to the three interfaces.

The optional interface board has isolated circuits to provide function strobe, on/off, and trigger logic signals, and analog SELV user programming of output voltage and current. This analog programming allows 5 volt, 10 volt, or resistive user references.

The three boards that make up the controller are stacked together using stand-offs and interconnected using ribbon cables. The whole assembly attaches to the front panel. The board closest to the front panel is the keyboard display board. The center board in the stack is the DSP board which also contains the control and measurement logic. The third board is either the standard RS232C isolated interface board or the optional (-IF option) Analog I/O and GPIB interface board.

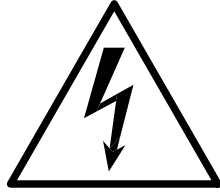
6.5.1 Remote Control [Option] Interfaces (A8)

The KDC Series comes standard with an RS232C remote control interface. It can also be outfitted with an analog I/O and GPIB / IEEE 488 interface board. (Option -IF, Assembly A8).

The GPIB address for the DC power supply (if installed) is selected through the CONFIGURATION menu.

6.5.2 Analog Programming Interface (A8)

The optional GPIB interface board (A8) also contains an analog programming interface. This analog input may be used to control either the output voltage or current. It is also required to operate multiple KDC Series unit in parallel or series mode. The operation of the analog I/O is controlled through CONFIGURATION and CONTROL menu settings from the front panel or over the bus.



CAUTION

**VOLTAGES UP TO 528 V_{AC} AND 600 V_{DC} MAY BE PRESENT
IN CERTAIN SECTIONS OF THIS
POWER SUPPLY. THIS EQUIPMENT GENERATES
POTENTIALLY LETHAL VOLTAGES.**



DEATH

**ON CONTACT MAY RESULT IF PERSONNEL FAIL TO
OBSERVE SAFETY PRECAUTIONS. DO NOT TOUCH
ELECTRONIC CIRCUITS WHEN POWER IS APPLIED.**

7 Calibration

Routine calibration should be performed every 12 months. Non-routine calibration is only required if a related assembly is replaced or if the periodic calibration is unsuccessful. All routine calibrations can be performed without removing the top cover (Closed case calibration) through the front panel menus or over the remote control interface.

7.1 Calibration Equipment

Equipment	Description
Digital Multimeter (DMM):	Two (2) HP 34401A
0.1%, 10 miliohm Current Shunt or 0.1%, 1 miliohm Current Shunt:	Isotek Model RUG-Z-R010-0.1 or equivalent or Isotek Model RUG-Z-R001-0.1 or equivalent
Load Bank:	Various power load resistors will be needed

Model	Voltage Range	Power max.	Current max.	Load
KDC30-XXX	30	5 KW	167	0.18
		10 KW	333	0.09
		15 KW	500	0.06
KDC40-XXX	40	5 KW	125	0.32
		10 KW	250	0.16
		15 KW	375	0.107
KDC50-XXX	50	5 KW	100	0.5
		10 KW	200	0.25
		15 KW	300	0.167
KDC80-XXX	80	5 KW	62	1.29
		10 KW	125	0.64
		15 KW	187	0.428
KDC100-XXX	100	5 KW	50	2.0
		10 KW	100	1.0
		15 KW	150	0.67
KDC150-XXX	150	5 KW	33	4.545
		10 KW	67	2.273
		15 KW	100	1.5
KDC250-XXX	250	5 KW	20	12.5
		10 KW	40	6.25
		15 KW	60	4.167
KDC300-XXX	300	5 KW	17	17.647
		10 KW	33	8.823
		15 KW	50	6
KDC400-XXX	400	5 KW	12.5	32
		10 KW	25	16
		15 KW	37.5	10.67
KDC600-XXX	600	5 KW	8.33	72
		10 KW	16.67	36
		15 KW	25	24

Table 7-1: Load Resistors and Current by model

7.2 Calibration Password

All Calibrations on the KDC series can be made from the front panel or over the bus. The Calibration screens are protected by a password to prevent unauthorized calibration however. When selecting either the MEAS CAL or OUTPUT CAL screens, the operator will be prompted for a calibration password.

The calibration password is equivalent to the maximum voltage range value. Thus, for a KDC 100-50 model, the password is "100". The password can be entered by dialing it in with one of the rotary knobs on the front panel or sent over the bus. See programming manual (P/N 5005-961) for details on bus operation.

Once entered, the calibration system will be unlocked until power on the DC supply is cycled.

7.3 Routine Calibration

Setup:

Connect the test equipment to the power supply as shown in Figure 7-1. The DMM can be connected to the common output terminal at the rear of the unit.

Never connect the load wire to the SENSE terminal at the Rear Panel terminal strip. The load must be connected to the POWER bus bars and a jumper between the POWER and SENSE terminal. Always connect the external DVM to the SENSE terminal.

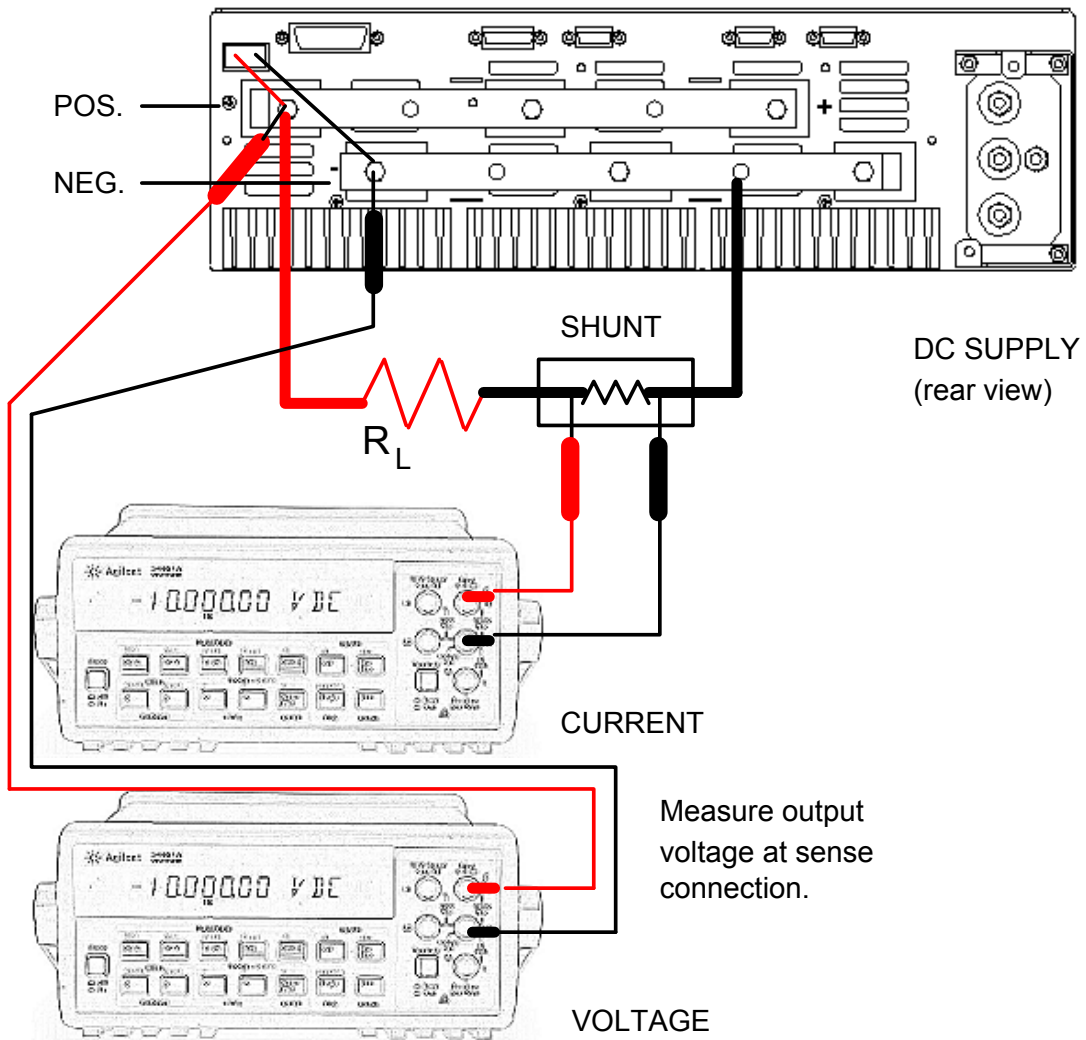


Figure 7-1: Test Equipment Hookup for Routine Output and Measurement Calibration

7.4 Output Calibration

Following calibration screens are used to calibrate the output voltage and current programming from either the internal controller or the optional external analog interface.

7.4.1 Output Voltage Calibration

Offset

1. Set the DC supply to constant voltage mode.
2. Program the output voltage to 2 % of full-scale voltage.
3. Monitor the output voltage using an external DMM
4. Select the OUP CAL, VOLT OFST screen.
5. Increment or decrement the VOLT OFST calibration coefficient while monitoring the output voltage until the measured voltage matches the programmed setting.

Note: **It may be convenient to perform the voltage measurement offset calibration at this point as well.**

Full Scale - Internal

1. Program the output voltage to 100% of full-scale voltage
2. Monitor the output voltage using an external DMM
3. Select the OUP CAL, VOLT F/S screen.
4. Increment or decrement the VOLT F/S calibration coefficient while monitoring the output voltage until the measured voltage matches the programmed setting.

Note: **It may be convenient to perform the voltage measurement full-scale calibration at this point as well.**

The following calibrations are required only if the analog programming option is installed (Option -IF)

Full Scale - External 10 V Input

1. Change the DC supply control mode for VOLT to REF EXT10V from the CONTROL screen.
2. Use a small precision DC supply or DC calibrator to apply a 10 V DC input to the RPV input.
3. Monitor the output voltage using an external DMM
4. Select the OUP CAL, RPV 10V screen.
5. Increment or decrement the RPV 10V calibration coefficient while monitoring the output voltage until the measured voltage matches the programmed setting.

Full Scale - External 5 V Input

1. Change the DC supply control mode for VOLT to REF EXT5V from the CONTROL screen.
2. Use a small precision DC supply or DC calibrator to apply a 5 V DC input to the RPV input.
3. Monitor the output voltage using an external DMM
4. Select the OUP CAL, RPV 5V screen.

5. Increment or decrement the RPV 5V calibration coefficient while monitoring the output voltage until the measured voltage matches the programmed setting.

Full Scale - External R Input

1. Change the DC supply control mode for VOLT to REF EXTRES from the CONTROL screen.
2. Use a suitable resistor between the Remote R voltage programming input.
3. Monitor the output voltage using an external DMM
4. Select the OUP CAL, RPV RES screen.
5. Increment or decrement the RPV RES calibration coefficient while monitoring the output voltage until the measured voltage matches the programmed setting.

7.4.2 Output Current Calibration

Offset

1. Set the load to Constant Current mode.
2. Apply a load that will draw more than 2 % of full-scale current.
3. Set the output voltage high enough to force the DC supply in CC mode.
4. Monitor the output current using an external current shunt and DMM
5. Select the OUP CAL, CURR OFST screen.
6. Increment or decrement the CURR OFST calibration coefficient while monitoring the output current until the measured current matches the programmed setting.

Note: It may be convenient to perform the current measurement offset calibration at this point as well.

Full Scale - Internal

1. Apply a load that will draw more close to 90 % of full-scale current.
2. Monitor the output current using an external current shunt and DMM
3. Select the OUP CAL, CURR F/S screen.
4. Increment or decrement the CURR F/S calibration coefficient while monitoring the output current until the measured current matches the programmed setting.

Note: It may be convenient to perform the current measurement full-scale calibration at this point as well.

The following calibrations are required only if the analog programming option is installed (Option -IF)

Full Scale - External 10 V Input

1. Change the DC supply control mode for CURR to REF EXT10V from the CONTROL screen.
2. Use a small precision DC supply or DC calibrator to apply a 10 V DC input to the RPI input.
3. Monitor the output current using an external current shunt and DMM
4. Select the OUP CAL, RPI 10V screen.
5. Increment or decrement the RPI 10V calibration coefficient while monitoring the output current until the measured current matches the programmed setting.

Full Scale - External 5 V Input

1. Change the DC supply control mode for CURR to REF EXT5V from the CONTROL screen.
2. Use a small precision DC supply or DC calibrator to apply a 5 V DC input to the RPI input.
3. Monitor the output current using an external current shunt and DMM
4. Select the OUP CAL, RPI 5V screen.
5. Increment or decrement the RPI 5V calibration coefficient while monitoring the output current until the measured current matches the programmed setting.

Full Scale - External R Input

1. Change the DC supply control mode for CURR to REF EXTRES from the CONTROL screen.
2. Use a suitable resistor between the Remote R current programming input.
3. Monitor the output current using an external current shunt and DMM
4. Select the OUP CAL, RPI RES screen.
5. Increment or decrement the RPI RES calibration coefficient while monitoring the output current until the measured current matches the programmed setting.

7.5 Measurement Calibration

Following calibration screens are used to calibrate the voltage and current measurements.

7.5.1 Voltage Measurement Calibration

Offset

1. Set up the DC supply as described under output voltage offset calibration.
2. Read the measured output voltage from the DMM.
3. Enter the value measured in the MEAS CAL, MVOLT OFST screen using one of the shuttles.
4. Press the ENTER key.
5. The DC supply measurement systems will take a few seconds to set its measurement calibration coefficient based on the reference measurement value provided.

Full Scale

1. Set up the DC supply as described under output voltage full-scale calibration.
2. Read the measured output voltage from the DMM.
3. Enter the value measured in the MEAS CAL, MVOLT F/S screen using one of the shuttles.
4. Press the ENTER key.
5. The DC supply measurement systems will take a few seconds to set its measurement calibration coefficient based on the reference measurement value provided.

7.5.2 Current Measurement Calibration

Current measurement calibration applies to both average current and peak current measurement functions.

Offset

1. Set up the DC supply as described under output current offset calibration.
2. Read the measured output current using an external shunt and DMM.
3. Enter the value measured in the MEAS CAL, MCURR OFST screen using one of the shuttles.
4. Press the ENTER key.
5. The DC supply measurement systems will take a few seconds to set its measurement calibration coefficient based on the reference measurement value provided.

Full Scale

1. Set up the DC supply as described under output current full-scale calibration.
2. Read the measured output current using an external shunt and DMM.
3. Enter the value measured in the MEAS CAL, MCURR F/S screen using one of the shuttles.
4. Press the ENTER key.
5. The DC supply measurement systems will take a few seconds to set its measurement calibration coefficient based on the reference measurement value provided.

7.5.3 Power Measurements

All other measurements except voltage and current made by the DC supply are mathematically derived from the voltage and current measurements. As such, no other measurement calibrations are required.

7.6 Non-Routine Calibration

The following calibrations are not required on a routine basis:

7.6.1 VOLT NOM Adjustment

Since the KDC controller is used for all output voltage range models, the internal reference signals are normalized for each model using calibration DAC's. This normalization is generally done at the factory and does not have to be repeated unless a power module has been replaced in the field.

This normalized voltage reference signal is available at TP21 and also at the Auxiliary I/O DB9 connector (J21) if the -IF option is installed. See Table 3-6 for pin-out. If the -IF option is not installed, the top cover has to be removed to access TP21 on the back of the controller board behind the front panel. The normalized output voltage at these test points is 10.00 volts for full scale output voltage, regardless of the model.

The first step in the adjustment of the normalized output is to establish a known voltage output condition. The first normalized output that should be adjusted is the voltage.

1. Program an output voltage that gives an actual output of ½ scale voltage as verified by an external DVM.
2. Attach a DC voltmeter to TP21. Use TP1 for the DC voltmeter common.
3. Adjust the Vnom DAC for a voltage at TP21 indicated by the following formula: The Vnom DAC adjustment is available from the front panel Calibration menu. Select Output Cal, Vnom.

Use the formula below to determine correct TP21 test point measured voltage:

$$V (TP21) = 10 \times (\text{Actual Output Voltage}) / (\text{Full Scale Voltage Range})$$

Note: **The Actual Output Voltage will change while adjusting the VOLT NOM DAC. If there was any change made to this adjustment, the output voltage and voltage measurement must be re-calibrated. Refer to paragraph 7.4.1 and 7.5.1 respectively.**

7.6.2 CURR NOM Adjustment

Since the KDC controller is used for all output current range models, the internal reference signals are normalized for each model using calibration DAC's. This normalization is generally done at the factory and does not have to be repeated unless a power module has been replaced or added to an existing unit in the field.

This normalized current reference signal is available at TP24 and also at the Auxiliary I/O DB9 connector (J21) if the -IF option is installed. See Table 3-6 for pin-out. If the -IF option is not installed, the top cover has to be removed to access TP24 on the back of the controller board behind the front panel. The normalized output current at these test points is 5.00 volts for full scale output current, regardless of the model.

The first step in the adjustment of the normalized output is to establish a known current output condition.

The procedure for adjusting the normalized output for current is as follows:

1. Attach an external precision shunt. Monitor the shunt current with an external DVM.
2. Apply a load that will give an output current more than 50% of the maximum rated current.
3. Make sure that the Current Limit is programmed to the maximum value.
4. Attach a DC voltmeter to TP24. Use TP1 for the DC voltmeter common.
5. Program the output voltage to obtain 50 % of max load current into the load.
6. Adjust the Inom DAC for a voltage at TP24 indicated by the following formula:

Use the formula below to determine correct TP24 test point measured voltage:

$$V (TP24) = 5 \times (\text{Actual Output Current}) / (\text{Maximum Current Rating of Power Source})$$

Note: **The Actual Output Current will change while adjusting the CURR NOM DAC. If there was any change made to this adjustment, the output current limit and current measurement must be re-calibrated. Refer to paragraph 7.4.2 and 7.5.2 respectively.**

7.6.3 Master Configuration Change Calibration

If the same KDC II DC Supply is used both stand-alone and as the master unit of a multi-box auto parallel configuration, it may be necessary to adjust the current programming calibration when changing configurations. This applies to the master unit only. KDC II units with a -AUX option are set for use as auxiliary auto parallel units only. However, if a KDC II with the -AUX configuration is changed to a Master configuration and used as the master for other -AUX units, it too may require current programming calibration.

If a unit is frequency applied in different configuration settings, it is strongly recommended to record the full scale current calibration coefficient for each mode of operation and enter the correct value each time a unit is reconfigured. This avoids having to recalibrate the unit.

For instructions on how to perform full-scale current calibration, refer to sections 7.2 and 7.4.2. To directly enter a calibration coefficient, unlock the calibration screens first as described in section 7.2. Then select the OUTPUT calibration screen and scroll down to the CURR FS entry. Change the coefficient to the desired setting using the Voltage knob.

8 Service

8.1 General

This section describes suggested maintenance and troubleshooting procedures. The troubleshooting procedure is divided into two sections. The first section deals with basic operation and connection of the equipment. The second section requires opening the unit and using the LED indicators and a simple multimeter to troubleshoot the unit down to the module level. Only a qualified electronic technician should attempt this level of troubleshooting.

8.2 Basic Operation

Table 8-1: Basic Symptoms

PARAGRAPH	PROBLEM
8.2.1	Poor Output Voltage Accuracy
8.2.2	Poor Output Voltage Regulation
8.2.3	Unit Shuts Down After 3-5 Seconds
8.2.4	No Output and no lights on front panel
8.2.5	No output but "Display" on front panel is on
8.2.7	Can't program DC supply on GPIB or RS232

8.2.1 Poor Output Voltage Accuracy

If the power supply exhibits poor programmed voltage accuracy, the following item may be at fault:

Table 8-2: Poor Output Voltage Accuracy

CAUSE	SOLUTION
The calibration is incorrect.	Calibrate the output.

8.2.2 Poor Output Voltage Regulation

If the power supply exhibits poor voltage regulation the following item may be at fault:

Table 8-3: Poor Output Voltage Regulation

CAUSE	SOLUTION
The Remote Sense lines are not connected at the same point monitored by the external voltmeter used for load regulation check.	Connect DC voltmeter to Remote Sense lines on the Rear Panel Power Output terminal strip.
The External voltage sense connection is open.	Check the sense connections. Make sure not to reverse the sense polarity or damage to the unit may occur.

8.2.3 Unit Shuts Down After 3-5 Seconds

Table 8-4: Unit Shuts Down After 3-5 Seconds

CAUSE	SOLUTION
Output shorted.	Remove output short.
Output grossly overloaded.	Remove overload.
Operating load with too high inrush or start up currents.	Consult factory for application advice.

8.2.4 No Output and No Lights on Front Panel

Table 8-5: No Output and No Lights on Front Panel

CAUSE	SOLUTION
Front panel power switched off.	Switch the breaker on.
No input power to the input connector.	Ensure correct input power.
Blown fuse.	Check fuses on the DC bias power supply and replace with same type and rating. See Figure 7-2.

8.2.5 No Output but "Display" on Front Panel is On

Table 8-6: No Output But "Display" Is On

CAUSE	SOLUTION
"OUTPUT ON" switch is turned off.	Turn OUTPUT ON switch to "ON".
Current limit programmed down or to zero.	Program current limit higher.
Voltage programmed down or to zero.	Turn amplitude control up.
Voltage sense connection is reversed	Check polarity of external sense connections.

8.2.6 Error Message

Error messages may appear on the LCD display. Some of these errors may be hardware related. It is usually associated with an over power, sense connection or over temperature condition. A more specific error may be indicated as well, e.g. Temp / Sense Fault (3).

CAUSE	SOLUTION
Error 3: Ambient temperature is too high.	Operate power supply between 0 and 50°C.
Error 3: Fans or ventilation holes are blocked.	Remove obstructions.
Error 3: Fans not working.	Check DC bias supply (A7) and connection cable harness for DC fans. If +24 VDC is present at fan terminals and fans don't turn, replace fans.
Error 3: Sense Fault	Check for reversed polarity sense or

CAUSE	SOLUTION
	shorted sense connections. If the sense wires have been reversed and the output turned on, damage may have occurred to the sense board. Contact service if the unit no longer functions with proper sense connections restored.
Error 23-25: AC Line input not within operating range.	Check for missing phase, high line or low line conditions.

8.2.7 Can't Program on GPIB or RS232

If the power supply does not respond to RS232C or GPIB programming, the following items may be at fault:

CAUSE	SOLUTION
The power supply unit address is incorrect.	Update address. See section 0.
GPIB or RS232 cable is loose at power supply rear panel.	Check connection, tighten jackscrews.
RS232 has failed.	Replace or repair the Controller.
GPIB Assembly has failed.	Replace the GPIB Assembly.

8.3 Module Removal

Figure 8-1 shows the location of the internal modules and assemblies.

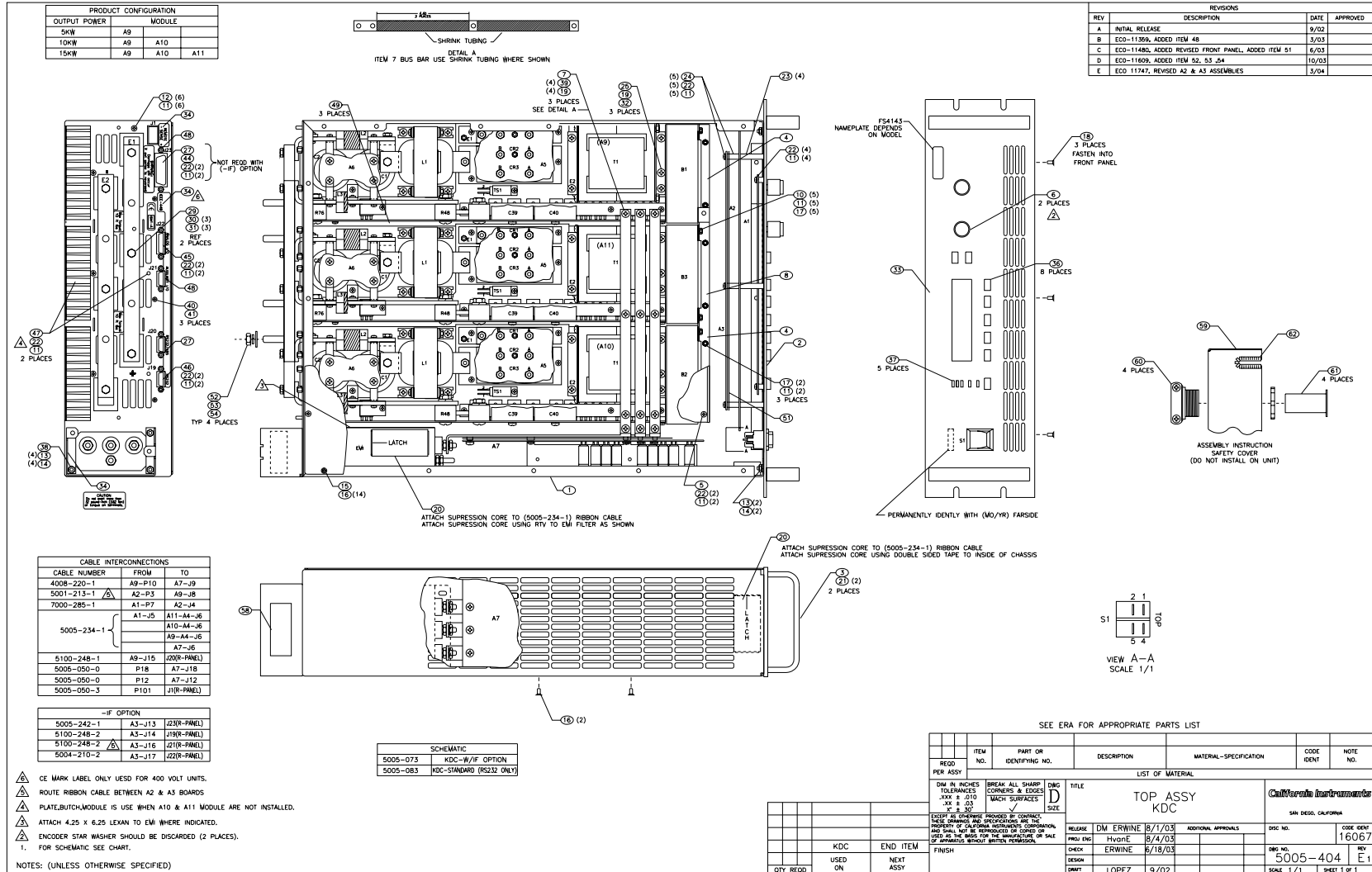


Figure 8-1: Assembly Location

8.3.1 Controller Module Removal / Replacement

If a fault is found that requires the replacement of the Controller Module (Assembly A3) follow the following steps and refer to Figure 8-1 for the module locations:

1. Turn off the front panel On/Off switch. Remove any input power from the rear panel terminal block by disconnecting or unplugging or otherwise disconnecting the AC input.
2. Allow time for any caps to discharge. This may take several minutes.
3. Remove the top cover.
4. Remove the screws along the bottom of the front edge that hold the front panel to the chassis.
5. Remove the two nuts in the top corners of the front panel that hold the front panel to the chassis.
6. Disconnect the system interface (40 pin) ribbon cable from the controller and disconnect the power ribbon cable (10 pin). You can now remove the front panel assembly from the chassis.
7. Place the front panel assembly on a static free work surface.
8. Remove the two front panel knobs. Requires a small Allen wrench.
9. Remove 5 screws that hold the controller PCB assembly to the front panel. The controller assembly can now be removed.
10. Any new controller that is installed must be correctly configured for the Voltage and Current ranges of the KDC model. The voltage and current limits and the serial number stored in the NVM configuration data of the controller must also be set correctly using the RS232C interface. The KDCGUI may be used for this purpose if the authorized password is known.

8.3.2 Power Module Removal / Replacement

If a fault has been found that indicates the failure of the amplifier module (Assembly A9 through A11), check the condition of the AC line input fuses on each of the power modules. before replacing the amplifier. Refer to Figure 8-1 for the location of the fuse.

If it is determined that the amplifier module must be replaced, perform the following procedure:

1. Turn off the input circuit breaker.
2. Disconnect all AC input power at the rear panel. Allow any capacitors to bleed down.
3. Remove the power supply top cover by removing (13) #6-32 x 5/16" FLH screws.
4. Remove the (2) #6-32 x 1" screws and lock washers that hold the amplifier module at the rear panel.
5. Disconnect the 40 pin ribbon system interface cable that connects all power modules along the top and then remove the EMI shield. If any cables run across the top of the EMI shield, they may have to be unplugged at the controller as well.
6. Remove the horizontal AC input power bus bars that run across the top of the three power modules.
7. Remove the fan in front of the power module that needs to be removed.
8. Remove the screw at the front of the heat sink that holds the power module to the chassis.
9. Remove the amplifier by pulling it away from the rear panel and lifting it up and out of the chassis.
10. The amplifier may be replaced by following this procedure in reverse order.
11. Check the amplifier AC fuses located on the front of the power module PCB (A4), and replace it if necessary.

8.4 Controller Jumper Settings

If it is necessary to change controller configurations due to adding or removing DC modules or reconfiguring a system from Master to Auxiliary, the following jumper configurations have to be set.

KDC II Master Controller jumper tables

Available configuration settings are shown in the table below.

Configuration Option	W17	W18
Master	1	0
Auxiliary (-AUX)	0	1

Table 8-7: Master or Auxiliary Configuration Jumper Settings

Relevant power level configuration settings are shown in the table below. Check these settings if the system was not configured for parallel operation at this power level at the factory.

Configuration Option	W13	W14
Master, 5 KW	0	0
Master, 10 KW	1	0
Master, 15 KW	1	0
Master / AUX 15 to 45 KW	1	0
Master / AUX 45 to 60 KW	1	1

Table 8-8: Master or Auxiliary Configuration Jumper Settings

8.5 Firmware Updates

The firmware of the KDC Series DC power supply controller is contained in Flash memory and can be updated through the RS232 serial interface if needed. The firmware revision of the KDC controller is displayed during power up sequence. It can also be queried over the bus using the *IDN? command.

From time to time, Argantix may release updated firmware for the KDC product line. Firmware updates will be posted on the Argantix website at www.argantix.com for customer download. Customers must register on the Argantix web site to gain download privileges.

Should the need arise to update the firmware of the KDC unit, the required Flash download utility program can be obtained from the Argantix website, as well as the new firmware file itself. A windows PC and RS232 cable will be needed to perform this upgrade.

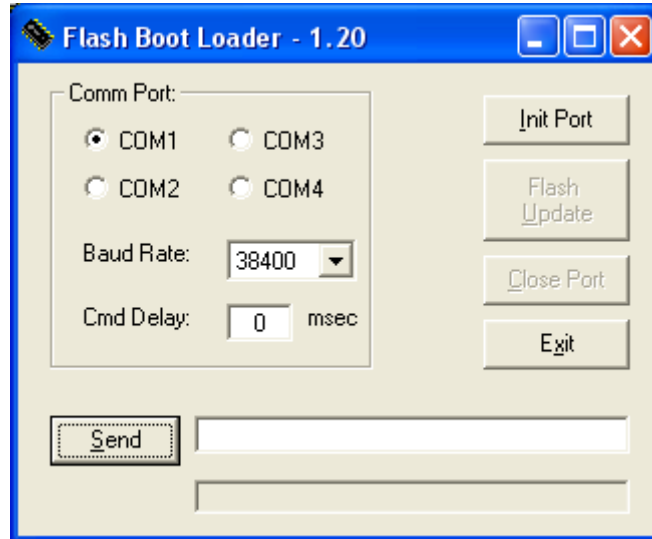
To install new firmware, proceed as follows:

Copy both AxFlashLoaderComm.exe and CIC662rn.nn.hex to a folder or disk. The AxFlashLoaderComm.exe is the utility used to update the firmware. CIC662rn.nn.hex is the hex file that contains the firmware update. The n.nn will be the revision number of the firmware. Please record the revision of the previous firmware before the update for reference. The firmware revision is displayed during power up sequence.

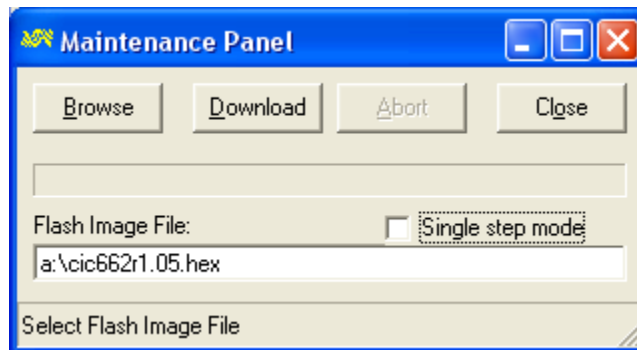
1. Connect a straight-through (not a null modem) RS232 cable (9 pin to 9 pin) between the power supply and the com port of the PC.
2. Power up the KDC supply while holding down the **ENTER** key on the keyboard. Release the **ENTER** key as soon as the first text appears on the LCD display. *Do not hold the ENTER*

key too long as the unit will revert back to normal operation mode if you do. This will put the unit's controller into the Flash down load mode. Wait until the last screen appears that shows the RS232 setup.

3. Open up the Flash Loader utility program "AXFlashLoaderComm.exe". This utility is available from the Argantix website at www.argantix.com in the Gui and Drivers download section.



4. Select the COM port. Leave "Baud rate" and "Cmd Delay" to the defaults shown.
5. Select "Init Port" followed by "Flash Update".
6. Select Browse and locate the file CIC662rn.nn.hex. This file is supplied with this instruction and can be copied to the same directory as AxFlashLoaderComm.exe file or any other drive or directory.



7. Select "Download". This will start the firmware update procedure. The front panel display for the KDC supply will display the message "Erasing flash" followed by "Flash erase complete" and "Programming Flash". The down load will be completed in about 6 to 7 minutes.
8. Once completed, close the Maintenance Panel window. Next, close the serial port by clicking on the "Close Port" button. You can now close the Flash loader utility.
9. Cycle the power on the KDC unit and verify that the new firmware revision is displayed on the LCD at power up. You can also use the *IDN? query commend over the bus the verify the firmware revision.

If you encounter problems, try repeating the above procedure. If problem cannot be resolved, contact Argantix for assistance. (email to: support@argantix.com)

8.6 Replaceable Parts

In order to ensure prompt, accurate service, please provide the following information, when applicable for each replacement part ordered.

- Model number and serial number of the instrument.
- Argantix part number for the sub-assembly where the component is located. (California Instruments PART #)
- Component reference designator if applicable (REF #)
- Component description.
- Component manufacturers (VENDOR)

All replaceable part orders should be addressed to:

California Instruments Corporation.

Attention: Argantix Customer Service
9689 Towne Centre Drive
San Diego, California 92121-1964
United States of America

Orders may also be placed using the following fax number: 1 858 677 0904

REF #	PART #	DESCRIPTION	VENDOR	QTY
1	5005-721-1 or 5005-724-1	PC Assy, Controller (pre 08-2006) or PC Assy, Controller (post 08-2006)	AMETEK	1
2	5005-707-1	PC Assy, RS232C only	AMETEK	1
3	5005-722-1	PC Assy, GPIB / RPV (-IF option)	AMETEK	1
4	5005-703-1 5005-723-1	PC Assy, Bias Supply - or - PC Assy, Bias Supply.	AMETEK	1
5	5005-4XX-X	PC Assy, Power Module ¹ . Contact factory for specific module assembly P/N based on KDC Model.	AMETEK	1 - 3
6	5005-700-1	PC Assy, Output Filter w Sense	AMETEK	1
7	5005-700-2	PC Assy, Output Filter w/o Sense	AMETEK	0 - 2
8	241182	Fan, 4, 24 VDC	EBM W2G110 EBM 4214H Comair MS24B3	1 - 3
9	270212	Fuse, Bias Supply, 600 V, 1A	Bussman KTK1 LitteFuse KLK1	3
208 V Input Models (-208)				
	250753	PC Assy, EMI Filter, 75 A, 250 V	Tri-Mag SF1813	1
	270168	Fuse, Power Module, 600 V, 30A	Bussman KTK30 LitteFuse KLK30	3 / Mod
400V Input Models (-400)				
	250763	PC Assy, EMI Filter, 57 A, 440 V	Tri-Mag SF1812	1

¹ Note that power modules used in KDC units with the -LC option have different output capacitor components. See Table 8-10.

REF #	PART #	DESCRIPTION	VENDOR	QTY
	270227	Fuse, Power Module, 600 V, 20A	Bussman KTK20 LitteFuse KLK20	3 / Mod
480 V Input Models (-480)				
	250762	PC Assy, EMI Filter, 45 A, 480 V	Tri-Mag SF1811	1
	270180	Fuse, Power Module, 600 V, 15A	Bussman KLM15 LitteFuse KLKD15	3 / Mod

Table 8-9: Replaceable Parts

Output filter board capacitor part numbers for a 5 KW DC power module.

Model	Standard Power Module	-FT Option
30 V	2 x 22000 uF (P/N 611437)	2 x 5600 uF (P/N 611435)
40 V	2 x 15000 uF (P/N 611436)	2 x 3900 uF (P/N 611422)
50 V	2 x 12000 uF (P/N 611441)	2 x 3900uF (P/N 611422)
80 V	2 x 3900 uF (P/N 611422)	2 x 1500uF (P/N 611439)
100 V	2 x 2200 uF (P/N 611438)	N/A
150 V	2 x 1500 uF (P/N 611439)	N/A
250 V	2 x 560 uF (P/N 611472)	N/A
300 V	2 x 470 uF (P/N 611440)	N/A
400 V	2 x 330 uF (P/N 611449)	N/A
600 V	4 x 220 uF (P/N 611445)	N/A

Table 8-10: Power Module Output Capacitance

8.7 Available accessories

Following accessories are available for the KDC Series.

REF #	PART #	DESCRIPTION	VENDOR	QTY
1	5005-053-1	KDC Series II parallel mode cable.	AMETEK	1
2	5005-255-1	Rack mount angle bracket, Left ¹ .	AMETEK	1
3	5005-255-2	Rack mount angle bracket, Right ² .	AMETEK	1
4	5005-255-3	Rack mount clamp. (For use with 5005-255-1 and -2)	AMETEK	2

¹ Angle brackets are dimensioned for use with California Instruments cabinets and may not fit all 19" cabinets.

² See note 1.

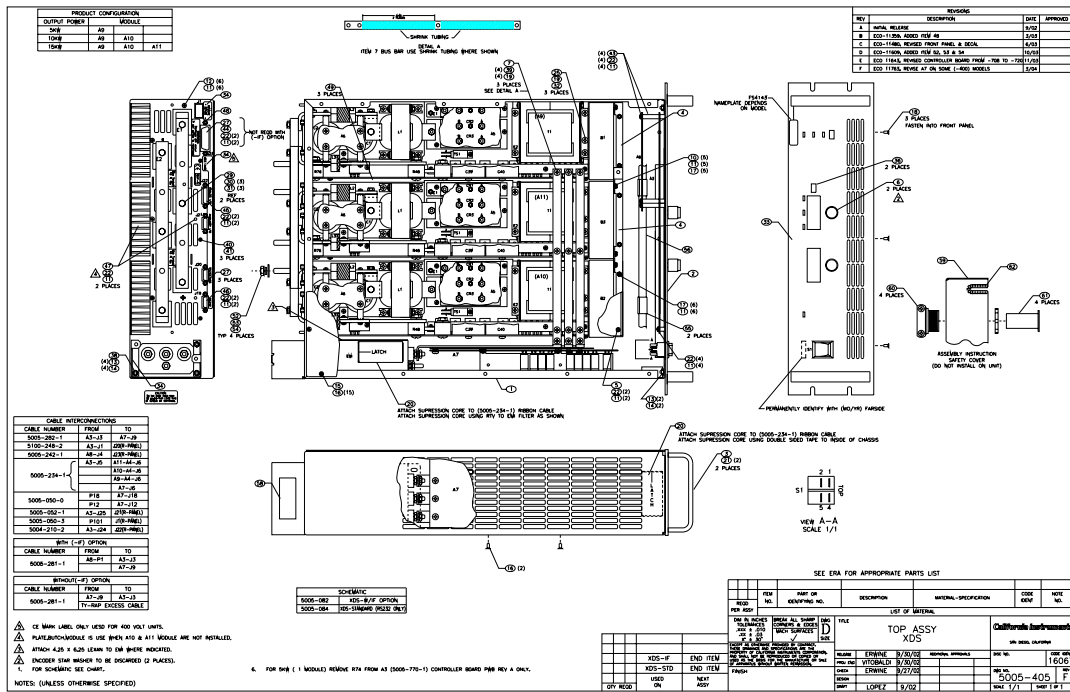


Figure 8-2: Replaceable Fuse Locations

9 Remote Control

9.1 Introduction

The KDC Series comes standard with an RS232C serial interface on the rear panel. It can optionally be furnished with a combination IEEE-488 and RPV analog control interface at the time of purchase. The GPIB interface is part of the -IF option package.

Units are shipped with the Argantix KDC Graphical User Interface program - KDCGUI. This Windows™ program provides a soft front panel to the instrument when connected to a PC through the RS232C or IEEE-488 interface. Additional benefits are obtained from using the PC as a control interface. Some of these benefits include the ability to store measurement data to disk and produce output transients to simulate commonly occurring AC line conditions.

The KDCGUI is a Windows™ program and as such requires a PC capable of running Windows 98™, or Windows NT™/2000/XP. For best performance, a Pentium based PC is recommended.

Complete information on how to use the KDCGUI can be found in the on-line help supplied with the program. Use the Help menu or press on any of the many Help keys located in all program windows for an explanation of the relevant screen or function.

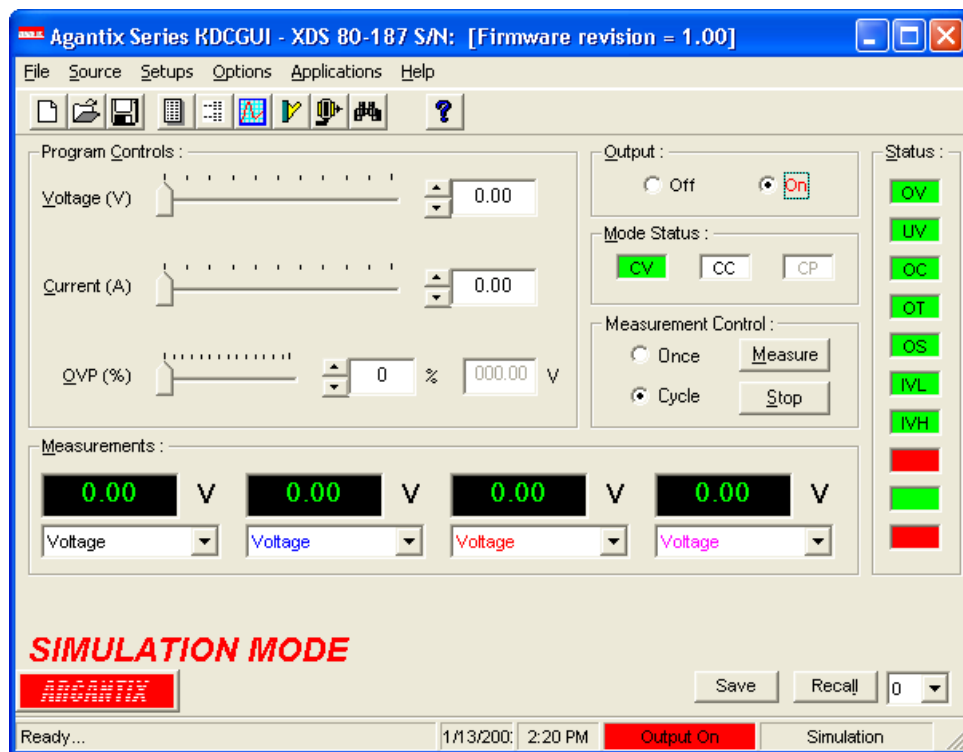


Figure 9-1: KDCGUI Main screen

9.2 KDCGUI Program Requirements

To successfully install and operate the KDCGUI program, you will need the following equipment:

Argentix KDC Series DC power supply.

PC capable of running Windows 98™, Windows 2000™ or Windows XP™

- RS232C communications port
 - RS232C serial cable (supplied with the product.)
- or
- If option -IF (GPIB) is installed, a National Instruments IEEE-488 Controller Card

Note: *The KDCGUI can be run in the absence of a DC power supply. If no DC supply is available, the KDCGUI can be operated in a simulation mode. The program will detect these conditions and start up in simulation mode after notifying the operator. Measurements in this case will be simulated and should not be used for any analytical purpose.*

9.3 RS232C Interface

A suitable cable to connect the power supply to a 9 pin PC-AT style serial port is supplied with the power supply.

The KDC Series expects a LF (Hex 10) terminator at the end of each string sent over the RS232C interface. If the programming environment you use to develop test programs does not append a LF terminator to each output string, the KDC Series will not respond. This may be the case for programs like LabView™ using VISA drivers.

9.3.1 Serial Communication Test Program

The following sample program written in Quick-BASIC can be used to check communication to the KDC Series Power supply over the RS232C serial interface. The interface is optional and must be installed for this to work.

```
'Argentix RS232C Communication Demo Program
'(c) 2002 Copyright California Instruments, All Rights Reserved
'
'This program is for demonstration purposes only and is not to be
'used for any commercial application
'=====
'Function and Subroutine Declarations
DECLARE FUNCTION retstring$ ()

'=====
'MAIN PROGRAM CODE
'=====

'OPEN COM2. Replace with COM1, COM3 or COM4 for Com port used
'The input and output buffers are set to 2K each although
'This is not required for most operations.

OPEN "COM2:19200,n,8,1,BIN,LF,TB2048,RB2048" FOR RANDOM AS #1 LEN = 1
CLS
PRINT "**** INTERACTIVE MODE ****"
'Enter and endless loop to accept user entered commands
DO
```

```

INPUT "Enter Command ('quit' to exit)--> ", cmd$
IF cmd$ <> "QUIT" AND cmd$ <> "quit" THEN
  IF cmd$ <> "" THEN
    PRINT #1, cmd$ + CHR$(10);
  END IF
  IF INSTR(cmd$, "?") THEN
    PRINT "Power supply query response = "; retstring$
  END IF
  'Check for Errors after each command is issued
  PRINT "Sending non-query syntax check *ESR?"
  'On fast PC's we may have to hold off between commands
  FOR t = 0 TO 1000: NEXT t
  PRINT #1, "*ESR?" + CHR$(10);
  esr% = 0 'Clear last error
  'Mask off bits 5,4,3,2 only. Other bits are not used.
  esr% = VAL(retstring$) AND 60
  'Process esr% value for error bits
  IF esr% AND 4 THEN
    PRINT "**** Query Error Reported by power supply ****"

  END IF
  IF esr% AND 8 THEN
    PRINT "**** Instrument Dependent Error Reported by power supply ****"
  END IF
  IF esr% AND 16 THEN
    PRINT "**** Command Execution Error Reported by power supply ****"
  END IF
  IF esr% AND 32 THEN
    PRINT "**** Command Syntax Error Reported by power supply ****"
  END IF
  'Clear ERR. -XXX Message from front panel if any error occurred
  IF esr% <> 0 THEN
    PRINT #1, "*CLS" + CHR$(10);
  END IF
END IF
LOOP UNTIL cmd$ = "QUIT" OR cmd$ = "quit"
'Close COM port on exit
CLOSE #1
END
'=====

FUNCTION retstring$
  'This function returns a response string from the KDC Series
  'power supply. The QBasic statement LINE INPUT cannot be used
  'as the KDC Series does not return a CR <13> after a response
  'message. The LINE INPUT function waits for a CR before
  'returning a string. The P Series returns a LF <10> instead
  'so we need to poll each returned character for a LF to
  'assemble the response string. The COM port needs to be
  'opened AS random with a record length of 1 for it to support
  'this function. Also, the device number is assumed to be #1
  'Optionally, this value could be passed as a parameter to
  'make this program more generic.

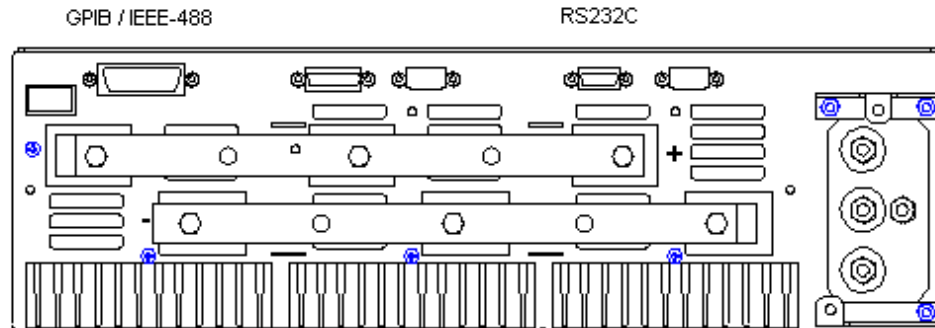
  DIM char AS STRING * 1
  DIM resp AS STRING
  char = ""
  resp = ""
  DO
    char = INPUT$(1, #1)
    resp = resp + char
  LOOP UNTIL char = CHR$(10)
  'Return result
  retstring$ = LEFT$(resp, LEN(resp) - 1)
END FUNCTION

```

9.4 Optional IEEE Interface

The KDC Series can optionally be equipped with an IEEE-488 interface in addition to the standard RS232C interface.

Figure 9-2: Rear Panel View



The IEEE address of the KDC DC Supply is set from the CONFIGURATION menu. See paragraph 4.2.8 on page 41 for details.

9.5 KDCGUI Installation

This section covers installation of the KDCGUI from the distribution disk to the user's PC. Make sure the PC is capable of running Windows.

9.5.1 Connecting to the PC Using RS232

Connect the power supply to the PC using an RS232C cable. Use the 9 pin D sub connector on the rear panel labeled RS232/RS485. The other port is for future expansion and is not active.

The power supply RS232C port settings are set as follows:

Baud rate:	Selectable from Configuration menu. . See paragraph 4.2.8 on page 41 for details.
Data bits:	8
Stop bits	1
Parity bits:	none
Handshake:	Hardware

The power supply source is configured to accept the above setting.

9.5.2 Connecting to the PC Using the optional IEEE-488/GPIB interface

Connect the power supply to the PC using an IEEE-488 interface cable. A National Instruments GPIB controller card is required to use the KDCGUI program. Set the desired IEEE address from the configuration menu.

9.5.3 Installing the Software from CD ROM

The KDCGUI software is distributed on CD-ROM. The KDCGUI must be installed from CD using the included setup program as all required files are compressed. To install the KDCGUI, proceed as follows:

1. Turn on the PC and boot up in Windows™
2. Insert the CD in your CD-ROM drive.
3. Run the Setup.exe program from the root directory of the CD.
4. A CD Browser like program will open. Select the product series for which you want to install the software and select the GUI Software tab. Select an available operating system (typically 32 bit Windows OS) and click on the Install button to begin the installation.
5. Follow the instructions provided by the setup program to complete the installation.
6. When the installation has completed, remove the CD ROM and store in a safe place.

If prompted to do so, reboot the PC to activate the new settings. You are now ready to start using the KDCGUI software.

9.6 Trouble Shooting - RS232C

This section provides guidelines for resolving communication problems that may occur when using the KDCGUI software under Windows™.

You may encounter problems when using the serial interface with the KDCGUI program that is supplied with the interface option for this source.

Symptoms:

1. Unable to verify connection to the power supply through RS232C interface. Time-out occurs and dialog box appears that asks if you want to switch to simulation mode. An error message (ERR -100) may appear on the front panel LED's of the power supply.
- Or -
2. Verification is successful but slewing of voltage, frequency or current limit results in an ERR -100.

Things to check:

1. Is any PC com port available for communication with the power supply? On older PC's com port interrupts are often shared between com 1 and com3 as well as com2 and com 4. If any of these other com ports is in use, it may prevent you from using the com port that shares the same interrupt.
2. Did you use the RS232C cable that was supplied with the power source? If not, make sure you obtain the correct cable. (DB9 to DB9, straight through, male to female).
3. Did you connect the serial cable to the 9 pin D-Sub marked "RS232/RS485" on the rear-panel? The secondary RS232C port labeled with RS232 only is not active even when present.

9.7 Trouble Shooting - IEEE-488 / GPIB

This section provides guidelines for resolving communication problems that may occur when using the 2001RP with or without the KDCGUI software with a IEEE-488 / GPIB interface.

Symptoms:

1. Unable to verify connection to the power supply through IEEE-488 interface. Time-out occurs any time an attempt is made to verify connection.

Things to check:

1. Is the interface option set to use the IEEE-488 interface instead of the RS232C interface? The DIP switch on the right side panel of the power supply is used to select the desired interface mode. Refer to section 0. If the GPIB option (option -IF) was ordered, it should be set this way from the factory but may have been changed after shipment).
2. Does the bus address selected in the System, Interface dialog match the address set using the DIP switches on the 2001RP? The GPIB address selected must match the settings on the DIP switch. If changes are made to the DIP switch setting, the power supply must be cycled off and on to have the new settings take effect.
3. Did you connect the cable in correctly and are both ends of the GPIB cable securely tied down?

Select the GPIB interface and click on the NI-488.2M Settings tab. An Advanced button at the bottom of the screen will provide access to the Bus Timing parameter. Set this value to 2 μ sec to operate with the power supply's GPIB interface.

9.8 Software Registration

Updates of this and other Argantix programs are posted on a regular basis on the Argantix web site. You can find available programs by selecting the Software, GUI's and Drivers menu. To gain access to these downloads, you will need to register as a user on the Argantix web site. For instructions on how to register and obtain the required access level for software and user manual downloads, visit our web site at

www.argantix.com

10 Programming Syntax

SCPI (Standard Commands for Programmable Instruments) is a programming language for controlling instrument functions over the RS232 or IEEE 488 bus. The command syntax supported by the KDS Series DC power supplies is covered in the KDS Programming Manual (P/N 5005-961), which is distributed on the same CD ROM as this user manual. The programming manual may also be downloaded from the Argantix web site by registered users at www.argantix.com.

Refer to the KDS Programming Manual for command syntax information.

11 Options

11.1 Introduction

There are a number of options available for the KDC Series, both hardware and software. While not all or no options may be present on your specific unit, this section of the manual incorporates the user documentation for all available options. There is no separate manual for these options except possible manual addendum's for specials engineering request (SER) systems. If your system has an SER number as part of the model number, refer to any manual addendum that was shipped with the unit.

Firmware options such as -704 or -160 can be accessed from the front panel through the APPLICATIONS menu. They may also be controlled through the remote control interface. Refer to 5005-961 KDC Programming manual for details on MIL704 commands.

Note that the -AMD option is not implemented in firmware but rather provided through the KDCGUI Windows software which is supplied on CD ROM CIC658. As such there is no front panel access to this option.

The availability of any installed options can be checked from the OPTIONS screen. Toggle the <MENU> key until the APPLICATIONS/OPTIONS screen appears as shown below. Then move the cursor to the OPTIONS entry and press the <ENTER> key.

A sample OPTIONS screen is shown below showing both the -160- and -704 options present.

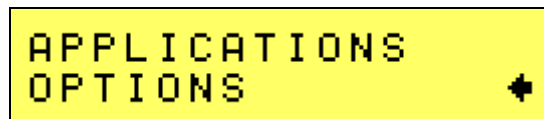


Figure 11-1: OPTIONS screen



Figure 11-2: Available options

11.2 MIL704 Option

11.2.1 General

The MIL704 option is capable of performing all DC power sections of the MIL-STD-704 test standard in either revision D or E. Depending on the nominal EUT voltage, use of this option may require a specific voltage range KDC model to support the highest possible output voltage to be generated during certain test steps.

11.2.2 KDC Series -704 Option Restrictions:

The -704 firmware option on the KDC series provides preprogrammed output sequences per MIL-STD-704 revision D and E. At the time of publication, no requirements were specified for DC voltage slew rates during voltage transient changes.

However, with the publication of revision F and the accompanying handbook in 2005, voltage transition times less than 1 msec are now required when transitioning from one DC level to the next for some of the tests. The handbook retroactively stipulates this to be done for older revisions of the standard as well.

The KDC series is a switching DC power supply that offers high power density. Its output slew rate is bandwidth limited and is also a function of the load connected. As such, it is generally not able to meet the new < 1 msec output voltage change requirements for all DC voltage transients in the MIL-STD 704 standard.

Argantix makes no claim that adding the -704 option will make the KDC series fully compliant with all requirements set forth in the MIL-STD 704 handbook.

The specific limitations and restrictions that apply are shown in the table below.

Rev	Section	Test Requirement	Exception	Comments
28VDC				
E	LDC103	Voltage distortion spectrum 50kHz	Required frequency range exceeds KDC capability.	Requires additional equipment
D	LDC103	Voltage distortion spectrum 20kHz	Required frequency range exceeds KDC capability.	Requires additional equipment
D, E	LDC104	Ripple Test 16.8kHz	Required ripple frequency range exceeds KDC capability. -704 option applies 400 Hz ripple only.	Requires additional equipment
D, E	LDC105	Normal Operation, Voltage Transients	Output voltage change may be longer than 1 msec.	Requires KDC50 model to support 50Vdc test level.
D, E	LDC201	Power Interrupt, Voltage change < 250 usec	Output voltage transient time exceeds requirement.	Hardware limit
D, E	LDC302	Abnormal Operation, Voltage Transients	Output voltage change may be longer than 1 msec.	Requires KDC50 model to support 50Vdc test level.
D, E	LDC501	Starting Voltage Transient	Output voltage change may be longer than 1 msec.	

Rev	Section	Test Requirement	Exception	Comments
270VDC				
E	HDC103	Voltage distortion spectrum 50kHz	Required frequency range exceeds KDC capability.	Requires additional equipment
D	HDC103	Voltage distortion spectrum 20kHz	Required frequency range exceeds KDC capability.	Requires additional equipment
D, E	HDC104	Ripple Test 16.8kHz	Required ripple frequency range exceeds KDC capability. -704 option applies 400 Hz ripple only.	Requires additional equipment
D	HDC105	Normal Operation, Voltage Transients	Output voltage change may be longer than 1 msec.	Requires KDC600 model to support 475Vdc test level.
E	HDC105	Normal Operation, Voltage Transients	Output voltage change may be longer than 1 msec.	Requires KDC400 model to support 330Vdc test level.
D, E	HDC201	Power Interrupt, Voltage change < 250 usec	Output voltage transient time exceeds requirement.	Hardware limit
D	HDC302	Abnormal Operation, Voltage Transients	Output voltage change may be longer than 1 msec.	Requires KDC600 model to support 475Vdc test level.
E	HDC302	Abnormal Operation, Voltage Transients	Output voltage change may be longer than 1 msec.	Requires KDC400 model to support 350Vdc test level.
D, E	HDC501	Starting Voltage Transient	Output voltage change may be longer than 1 msec.	

Table 11-1: KDC restrictions -704 option

11.2.3 Initial Setup

Nominal parameters for the DC Power supply in Mil-Std 704 test mode are as follows:

Output Voltage: 28V or 270V.

A setting outside these nominal values will disable the test and will prevent access to its Menu screens.

11.2.4 Revision

The MIL704 option defaults to Revision E. The System is capable of performing Revision D tests by changing the selection to Revision D.

All levels and timing in this document refers to Revision E. For Revision D refer to MIL-STD-704D date 9/30/1980.

11.2.5 Tests Performed

STEADY STATE

- Steady State Voltage test
- Ripple test

TRANSIENT TEST

- Transient Voltage low
- Transient Voltage high

EMERGENCY TEST

- Emergency Voltage minimum and maximum test

ABNORMAL TEST

- Abnormal Voltage under
- Abnormal Voltage over

11.2.6 Front Panel Entry

To perform a test from the keyboard, press the MENU key until the APPLICATIONS screen appears. The APPLICATIONS screen is shown in Figure 11-3.

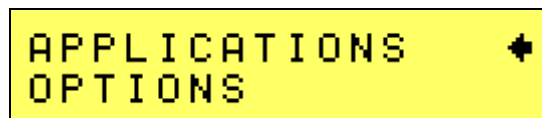


Figure 11-3: APPLICATIONS Screen

Select APPLICATIONS and press the ENTER key to display available applications. Use the cursor to select the MIL704 entry as shown below.

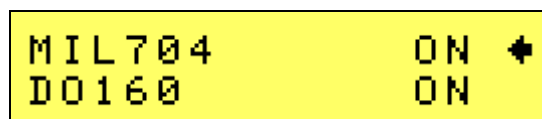


Figure 11-4: MIL704 Menu

Press the ENTER key to select the MIL704 main menu. One of the screens will appear as shown in Figure 11-4. The voltage mode and setting will define which menu to select. Refer to Section 11.2.3

Note: The user has to turn on the Output relay before starting a test and set the programmed output voltage to a valid DC level for MIL-STD 704 testing. (27 to 29 VDC or 270 to 290 VDC). If not, the MIL-STD 704 test mode cannot be selected.

11.2.7 Test Revision and Test Selection

If the output voltage is set for 28V DC or 270V DC the first of three MIL704 DC screens will appear as shown in Figure 11-5. The default Revision is E. Revisions supported are D and E. The Revision can be changed from the front panel by setting the cursor to the REV entry and using one of the rotating knobs to scroll between D and E.

The -704 option has several menu entries spread over 3 screens as follows:

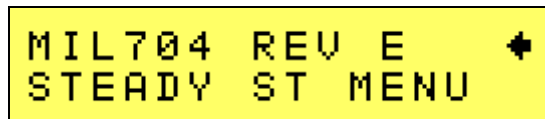


Figure 11-5: MIL704 DC Menu - 1 of 3

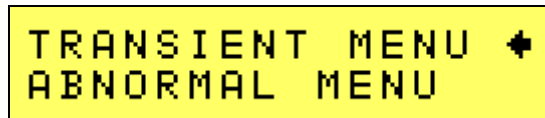


Figure 11-6: MIL704 DC Menu - 2 of 3

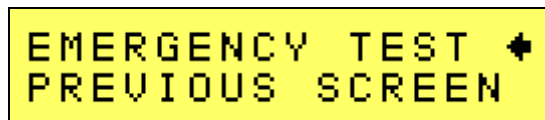


Figure 11-7: MIL704 DC Menu - 3 of 3

11.2.8 Steady State Test

Scroll to the STEADY ST MENU entry using the up and down cursor keys. Press the ENTER key to select the STEADY STATE screen. The screen will appear as shown



Figure 11-8: Steady State DC

The MIL704 STEADY STATE screen has the following tests:

- 1 VOLTAGE
- 2 RIPPLE

The above tests can be selected by scrolling to the highlighted selection using the up and down key and the ENTER key to start the selected test.

VOLTAGE

This test will change the output voltage for the selected phase in the following sequence:

28V system:

1. 22V for 1 minute.
2. 29V for 1 minute.
3. 28V for 1 minute.

270V system:

1. 250V for 1 minute.
2. 280V for 1 minute.
3. 270V for 1 minute.

The ← key (backspace) will terminate the test at any time.

RIPPLE

This test will impose a 400Hz frequency component to the output voltage. The test will last for 2 minutes. The level of the ripple is as follows:

28V system:

- $\pm 1.5V$.

270V system:

- $\pm 6.0V$.

The ← key (backspace) will terminate the test at any time.

11.2.9 Transient Test

From the MIL704 DC MENU scroll to the TRANSIENT MENU entry using the up and down cursor keys. Press the ENTER key to select the TRANSIENT TEST screen. The screen will appear as shown in.

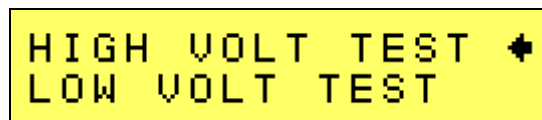


Figure 11-9: Transient Menu

The Transient Test has the following tests:

- 1 HIGH VOLTAGE
- 2 LOW VOLTAGE

HIGH VOLTAGE

This test will change the output voltage for the selected phase in the following sequence:

28V System

1. 50V for 12.5 msec.
2. Linearly reduce to 29V in 70msec.
3. Stay at 29V for 92.5msec before returning to 28V.

270V System

330V for 20 msec.

1. Linearly reduce to 280V in 20msec.
2. Stay at 280V for 135msec before returning to 270V.

Prior to the test, a range change may take place if the power source is set for the low voltage range.

The ← key (backspace) will terminate the test at any time.

Note: A range change will result in momentary loss of power to the EUT. If this is not acceptable, the power source must be left in high range at all times.

LOW VOLTAGE

This test will change the output voltage for the selected phase in the following sequence:

28V System

1. 18V for 15 msec.
2. Linearly increase to 22V in 85msec.
3. Stay at 22V for 75msec before returning to 28V.

270V System

1. 200V for 10 msec.
2. Linearly increase to 250V in 30msec.
3. Stay at 250V for 135msec before returning to 270V.

The ← key (backspace) will terminate the test at any time.

11.2.10 Abnormal Test

From the MIL704 DC MENU scroll to the ABNORMAL MENU entry using the up and down cursor keys. Press the ENTER key to select the ABNORMAL TEST screen. The screen will appear as shown in Figure 11-10.

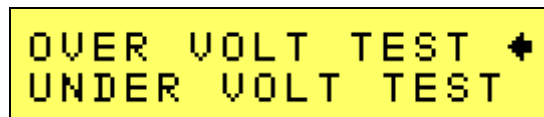


Figure 11-10: Abnormal Test Screen

The Abnormal Test has the following tests:

- 1 OVER VOLTAGE
- 2 UNDER VOLTAGE

The above tests can be selected by scrolling to the highlighted selection using the up and down cursor keys and the ENTER key to start the selected test.

OVER VOLTAGE

This test will change the output voltage for the selected phase in the following sequence:

28V system:

1. 50V for 50msec.
2. The voltage gradually decays with time to 31.5 volts by the following equation:
 $V = 31.38 + 0.93/t$ for $0.05 \leq t \leq 7.758$
3. Stay at 31.5V for 92.242 seconds before returning to 28V.

270V system:

1. 350V for 50msec.
2. The voltage gradually decays with time to 290 volts by the following equation:
 $V = 289.6 + 3.02/t$ for $0.05 \leq t \leq 7.55$
3. Stay at 290V for 92.45 seconds before returning to 270V.

Prior to the test, a range change may take place if the power source is set at the low voltage range. Note: See paragraph 11.2.9 under HIGH VOLTAGE.

The ← key (backspace) will terminate the test at any time.

Note: A range change will result in momentary loss of power to the EUT. If this is not acceptable, the power source must be left in high range at all times.

UNDER VOLTAGE

This test will change the output voltage for the selected phase in the following sequence:

28V system:

1. 0V for 7sec.
2. 20V for 93sec.

270V system:

1. 0V for 7sec.
2. 240V for 93sec.

The ← key (backspace) will terminate the test at any time.

11.2.11 Emergency Test

From the MIL704 DC MENU scroll to the EMERGENCY TEST entry using the up and down cursor keys (Figure 11-11). Note that there is no submenu below this entry as there is only one Emergency test step. Press the ENTER key to start the EMERGENCY TEST.

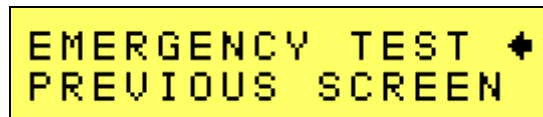


Figure 11-11: Emergency Test

VOLTAGE

This test will change the output voltage for the selected phase in the following sequence:

28V system:

1. 18V for 1 minute.
2. 29V for 1 minute.
3. 28V for 1 minute.

270V system:

1. 250V for 1 minute.
2. 280V for 1 minute.
3. 270V for 1 minute.

The ← key (backspace) will terminate the test at any time.

11.3 AMD Option

11.3.1 General

The -AMD option supports the DC Voltage power group of the Airbus AMD-24 rev C immunity tests.

The -AMD option is based on Airbus A400M Directive: AMD-24 Issue C, Electrical characteristics of aircraft AC and DC systems Appendix C dated March 22, 2005.

Future revisions of the AMD-24 directive may be issued over time and updates may be made available to cover any changes in test levels, durations, procedures etc. Furthermore, the -AMD option is completely data file driven to allow a large degree of customization by the end-user if needed so many changes can be supported without the need for software updates.

This section of the manual explains the amount of test coverage and limitations of this test option.

This manual is **not** intended to elaborate on the intent or purpose of the immunity tests and the expected behavior of the EUT as described in the Airbus documents. It is assumed that the end-user is familiar with the content of the AMD-24 test standard.

11.3.2 AMD Power Groups

The -AMD option supports only the DC mode of operation. As such, only the LDC power group as described in the Airbus A400M AMD-24 directive is covered.

Group	Description
LDC	28VDC

The required steady state output settings for each power group must be selected based on the type of EUT to be tested. These settings can be made from the front panel of the power source or from the main Gui control screen.

11.3.3 KDC Series -AMD Option Restrictions:

The extent of coverage of the –AMD option as implemented on the KDC Series platform is shown in the table below. Tests marked with an ‘x’ generally require additional hardware to be used. Tests marked ‘N/A’ are not applicable to the corresponding table. Tests marked with a ‘√’ are covered by the –AMD tests.

No.	Description	Table LDC
101	Steady State Voltage	√
101-APU	Steady State Voltage	√
102	Voltage Transients	√
102-APU	Voltage Transients	√
103	Voltage Ripple	X
103-APU	Voltage Ripple	X
104	Voltage Spikes	X
105	Inrush Current	X
105-APU	Inrush Current	X
106	Voltage Variations Due to APU Starting	√
107	DC Ripple Due to Equipment	X
108	Voltage Spike Due to Equipment Load Switching	X
109	Compatibility with SEPDC Voltage Clipping Devices	X
201	Voltage Transients	√
201-APU	Voltage Transients	√
301	Steady State Voltage	√
302	Voltage Ripple	X
303	Inrush Current	X
401	Transparency Time	√
401-APU	Transparency Time	√
402	Voltage Switching Transients 1	√
402-APU	Voltage Switching Transients 1	√
403	Voltage Switching Transients 2	√
403-APU	Voltage Switching Transients 2	√
501	Power Failure	X

Table 11-2: -AMD Option iX Test Coverage

11.3.4 AMD Option Test Tables

Test No.	Section	Subject	Test Limits	Comment	File Ref.
LDC101		Steady State Voltage	32 to 24 Volts RMS	DO160 16.6.1.1.b	LDC101
LDC101	APU	Steady State Voltage	32.5 to 23.5 Volts RMS	DO160 16.6.1.1.b	LDC101-APU
LDC102		Voltage Transients	Surge to 36V max, Sag to 18.5V min	Per Table LDC 102-1	LDC102
LDC102	APU	Voltage Transients	Surge to 40V max, Sag to 17V min	Per Table LDC 102-APU	LDC102-APU
LDC103		Voltage Ripple	Maximum 5kHz ripple.	Requires Additional Equipment	
LDC103	APU	Voltage Ripple	Maximum 5kHz ripple.	Requires Additional Equipment	
LDC104		Voltage Spikes		Requires Additional Equipment	
LDC105		Inrush Current	Test requires multiple load cables	Requires Additional Equipment	
LDC105	APU	Inrush Current	Test requires multiple load cables	Requires Additional Equipment	
LDC106		Voltage Variations Due to APU Starting	Start at 12.5V, ramp up to 26.5V	Per Figure 13, Appendix B	LDC106
LDC107		DC Ripple Voltage Due to Equipment		Requires Additional Equipment	
LDC108		Voltage Spike due to Equipment Load Switching		Requires Additional Equipment	
LDC109		Compatibility with SEPDC Voltage Clipping Devices		Requires Additional Equipment	
LDC201		Abnormal Voltage Transients	36 to 0 Volts	DO160 16.6.2.4.c and 16.6.2.3.b	LDC201
LDC201	APU	Abnormal Voltage Transients	46 to 0 Volts	DO160 16.6.2.4.c and 16.6.2.3.b	LDC201-APU
LDC301		Emergency Steady State Voltage	32 to 18.5 Volts	DO160 16.6.1.1.b	LDC301
LDC302		Emergency Voltage Ripple	Maximum 5kHz ripple.	Requires Additional Equipment	
LDC303		Emergency Inrush Current	Test requires special cables	Requires Additional Equipment	
LDC401		Transparency Time	3ms dropouts	Per Figure LDC 401-1	LDC401
LDC401	APU	Transparency Time	10ms dropouts	Per Figure LDC 401-1	LDC401-APU
LDC402		Voltage Switching Transients 1	Test Conditions 1-18	Per Figure LDC 402-1	LDC402
LDC402	APU	Voltage Switching Transients 1	Test Conditions 1-17	Per Figure LDC 402-APU	LDC402-APU1
LDC402	APU	Voltage Switching Transients 1	Test Conditions 18-27	Per Figure LDC 402-APU	LDC402-APU2
LDC402	APU	Voltage Switching Transients 1	Test Conditions 28-36	Per Figure LDC 402-APU	LDC402-APU3
LDC402	APU	Voltage Switching Transients 1	Test Conditions 37-42	Per Figure LDC 402-APU	LDC402-APU4
LDC403		Voltage Switching Transients 2	T=1 to T=100	Per Figure LDC 403-1	LDC403
LDC403	APU	Voltage Switching Transients 2	T=1 to T=49	Per Figure LDC 403-APU	LDC403-APU1

LDC403	APU	Voltage Switching Transients 2	T=50 to T=99	Per Figure LDC 403-APU	LDC403-APU2
LDC403	APU	Voltage Switching Transients 2	T=100 to T=200	Per Figure LDC 403-APU	LDC403-APU3
LDC501		Power Failure	Test requires physically removing line cables	Test not performed with software	

Appendix A: Error Messages

Any errors that occur during operation from either the front panel or the remote control interface will result in error messages. Error messages are displayed on the LCD display. They are also stored in the error message queue from which they can be queried using the SYST:ERR? Query. The error queue has a finite depth. If more error messages are generated than can be held in the queue, a queue overflow message will be put in the last queue location. To empty the queue, use the error query until the No Error result is received.

Errors appearing on the LCD will generally remain visible until the user moves to another screen. If multiple error messages are generated in succession, only the last message will be visible as there is only space for one error message on the LCD display.

The same area of the display is also used to display status messages. While error messages always have a negative error number, status messages have a positive number.

The table below displays a list of possible error and status messages along with their possible cause and remedy.

Number	Message String	Cause	Remedy
0	"No error"	No errors in queue	
-100	"Command error"	Unable to complete requested operation	Unit may be in a mode inconsistent with request.
-102	"Syntax error"	Command syntax incorrect.	Misspelled or unsupported command
-103	"Invalid separator"	SCPI separator not recognized	See SCPI section of programming manual.
-104	"Data type error"	Data type invaled.	Check command for supported data types
-108	"Parameter not allowed"	One or more additional parameters were received.	Check programming manual for correct number of parameters
-109	"Missing parameter"	Too few parameters received for requested operation	Check programming manual for correct number of parameters
-110	"Command header error"	Command header incorrect	Check syntax of command.
-111	"header separator error"	Invalid command separator used.	Use semi-colon to separate command headers
-112	"Program mnemonic too long"	Syntax error	Check programming manual for correct command syntax
-113	"Undefined header"	Command not recognized error	Check programming manual for correct command syntax
-120	"Numeric data error"	Data received is not a number	Check programming manual for correct command syntax
-121	"Invalid character in number"	Number received contains non-numeric character(s)	Check programming manual for correct command syntax
-123	"Exponent too large"	Exponent in number exceeds limits	Check programming manual for correct parameter range
-128	"Numeric data not allowed"	Number received when number is not allowed.	Check programming manual for correct command syntax
-168	"Block data not"	Block data was sent.	Check programming manual for

Number	Message String	Cause	Remedy
	allowed"		correct command syntax
-200	"Execution error"	Command could not be executed	Command may be inconsistent with mode of operation.
-201	"Invalid while in local"	Command issued but unit is not in remote state	Put instrument in remote state before issuing GPIB commands.
-203	"Command protected"	Command is locked out	Some commands are supported by the unit but are locked out for protection of settings and are not user accessible.
-210	"Trigger error"	Problem with trigger system.	Unit could not generate trigger for transient execution or measurement.
-211	"Trigger ignored"	Trigger request has been ignored.	Trigger setup incorrect or unit was not armed when trigger was received. Check transient system or measurement trigger system settings.
-213	"Init ignored"	Initialization request has been ignored	Unit was told to go to armed state but was unable to do so. Could be caused by incorrect transient system or measurement acquisition setup.
-220	"Parameter error"	Parameter not allowed.	Incorrect parameter or parameter value. Check programming manual for allowable parameters
-221	"Setting conflict"	Requested setting conflicts with other setting in effect.	Check other settings.
-222	"Data out of range"	Parameter data outside of allowable range.	Check programming manual for allowable parameter values
-223	"Too much data"	More data received than expected	Check programming manual for number of parameters or data block size
-224	"Illegal parameter value"	Parameter value is not supported	Check programming manual for correct parameters
-226	"Lists not same length"	One or more transient lists programmed has different length.	All lists must be of same length or transient cannot be compiled and executed.
-241	"Hardware missing"	N/A	N/A
-254	"Media full"	No storage space left to save settings or data.	Delete other settings or data to make room.
-255	"Directory full"	Too many directory entries	Delete one or more files from memory to make room.
-256	"File name not found"	File requested not in directory	Check directory for file names present.
-257	"File name error"	Incorrect filename	Too many or non-ASCII characters used in waveform file definition.
-283	"Illegal variable name"	Variable name illegal.	Use ASCII characters only
-300	"Device specific error"	Hardware related error	Check hardware for proper operation.
-311	"Memory error"	Memory checksum	May be the result of incomplete data

Number	Message String	Cause	Remedy
		error.	download. Check interface and try downloading data again. Successful download may clear this error condition.
-314	"Save/recall memory lost"	User setup register contents lost	Store setup in same register again.
-315	"Configuration memory lost"	Hardware configuration settings lost.	Contact Argantix service department at support@argantix.com to obtain instructions on restoring configuration data.
-330	"Self-test failed"	Internal error	Contact Argantix service department at support@argantix.com
-350	"Queue overflow"	Message queue full.	Too many message. Read status using SYST:ERR query until 0, "No Error" is received indicating queue empty.
-400	"Query error"	Unable to complete query.	Check programming manual for correct query format and parameters
-410	"Query INTERRUPTED"	Query issued but response not read.	Check application program for correct flow. Response must be read after each query to avoid this error.
-420	"Query UNTERMINATED"	Query incomplete.	Check for terminator after query command.
-430	"Query DEADLOCKED"	Query cannot be completed	Check application program for multiple queries
-440	"Query UNTERMINATED"	Query incomplete.	Check for terminator after query command.
1	"Output volt fault"	Output voltage does not match programmed value.	Load exceeds current limit and unit is in Constant Voltage (CV) mode of operation. Reduce load or increase CL setting Output voltage is driven above programmed voltage by external influence (Load, voltage kickback, etc.)
2	"Current limit fault"	Current limit exceeded.	Load exceeds current limit and unit is in Constant Voltage (CV) mode of operation. Reduce load or increase CL setting
3	"Temperature fault"	Temperature of heat sink too high	Reduce load. Ensure proper airflow and exhaust clearance. Check fan(s) for operation.
4	"External sync. error"	Could not sync to external sync signal.	External sync signal missing, disconnected or out of range.
5	"Initial memory lost"	Power on settings could not be recalled.	Save power on settings again to overwrite old content.
6	"Limit memory lost"	Hardware configuration settings lost.	Contact Argantix service department at support@argantix.com to obtain instructions on restoring configuration data.
7	"System memory lost"	Memory corrupted.	Recycle power.
8	"Calibration memory	Calibration data lost.	Contact Argantix service department

Number	Message String	Cause	Remedy
	lost"		at support@argantix.com to obtain instructions on restoring calibration data or recalibrate unit.
13	"Missing list parameter"	One or more transient list parameters missing.	Check programmed lists.
14	"Voltage peak error "	Peak voltage exceeds internal bus voltage	This error may occur when selecting user defined wave shapes with higher crest factors. Reduce programmed RMS value.
15	"Slew time exceed dwell"	Time needed to slew to final value is less than dwell time.	Check dwell times in transient list settings. Increase dwell time or change slew rate for affected parameter.
16	"Illegal during transient"	Operation requested not available while transient is running.	Wait till transient execution is completed or abort transient execution first.
17	"Output relay must be closed"	Operation not possible with open relay	Close relay before attempting operation. E.g. transient execution requires output relay to be closed.
18	"Trans. duration less then 1msec"	Dwell time below minimum or 1 msec	Increase dwell time to at least 1 msec.
19	"Clock and sync must be internal"	Operation not possible with external clock	Switch to internal sync. (Default)
20	"Input buffer full"	Too much data received.	Break up data in smaller blocks. Try lower baud rates.
21	"Ambient temperature exceed limit"	Ambient air temperature measured at controller exceeds operating range..	Improve airflow / circulation or use climate control to keep ambient temperature below 40° C. Output will trip off. (For firmware older than 1.20, this error message is not available).
23	"Input line under voltage"	AC Input line too low or missing phase.	Check AC Line input against input specifications or check for phase loss.
24	"Input line over voltage"	AC Input line too high.	Check AC Line input against input specifications.
25	"Over voltage protection trip"	Output exceeds OVP trip level.	Check OVP mode and setting.

Table 11-3: Error Messages

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