

Specifications: DC Output

DC Output

	Parameter	Specification	Unit	Conditions
Voltage	DC	600	Vdc	Maximum allowable DC Output Voltage
	Accuracy	±0.5	% Range	See Note 1
	Rise Time	< 2.0	msec	0-100% voltage change @ 10-90% amplitude at 300V/20A load
		< 4.0	msec	0-100% voltage change @ 10-90% amplitude at 600V/ 10A load
	Fall Time	< 15.0	msec	100-0% voltage change @ 90-10% amplitude at 300V/20A load
		< 40.0	msec	100-0% voltage change @ 90-10% amplitude at 600/10A load
	DC Ripple RMS	< 750	mV RMS	See Note 2
	DC Ripple pk-pk	< 4.0	V peak-peak	See Note 2
	Load Regulation	< 0.5	% of full range	With CSC on and UPC32 and external sense at DCR input. AMX in Direct coupled mode on 135Vac range
		< 1.0	% of full range	With CSC on and UPC32 and external sense at DCR input. AMX in Transformer coupled mode on 270Vac range
Current	Max.	20	Adc	Maximum supported DC Output Current
	Current Limit	-		Determined by AC Power Source Programmable Current limit setting.
Power	Max.	6000	Watts	See voltage and current rating chart below
Other	Output Capacitance	470	µF	
Controls	DC Output	None		NOTE: No DC Output disconnect is provided. A contactor or disconnect switch may be added between DC terminal block and UUT if desired

NOTES:

1. Applies under nominal load with transfer function $V_{ac} = (V_{dc} + 1.4) / 2.02$ where V_{dc} is the desired DC output voltage and V_{ac} is the programmed AC voltage.
2. Specifications shown apply when using AMX AC Power Source model in three phase output mode (FORM3) and standard square wave output waveform at 400Hz fundamental.

Input Power Requirements

AC Input

	Parameter	Specification	Unit	Conditions
Voltage	VAC RMS (L-N)	0-300	Vac RMS	Maximum allowable AC RMS Input Voltage.
	VAC Peak (L-N)	300	Vpeak	Maximum allowable AC Peak Input Voltage
	FORM	3	3 Phase + Neutral	See Note 3
	Waveform	Square Wave		Recommended AC Source Output Setting
	Frequency	400	Hz	Recommended AC Source Output Setting
Current	Max.	30	A/phase	Input Circuit Breaker Protection
Power	Max.	6000	Watts	See voltage and current rating chart below
Controls	AC Input Breaker	3 Pole, 30 Arms		Front Panel mounted
Terminals	AC Input	Rear Panel	Terminal Block	3 Wires + Ground.
	Input Safety Cover	Included		Protects against accidental touching of AC input

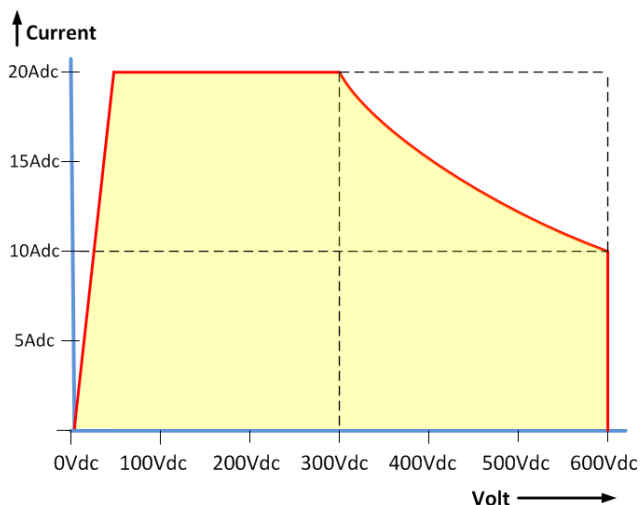
NOTES:

3. DCR600 Unit is operable with single phase AC input but AC to DC Scaling will be lower and Ripple higher. For best performance, three phase AC input is recommended. All data shown is for three phase AC input.

DC Output Power Rating Curve

Rated Continuous Load Current as a Function of Output Voltage

Chart shown assumes AC Power Source model used is capable of supplying the required AC current as demanded by the DC load on DCR output at the programmed voltage. Check relevant Pacific Power Source AC Model data sheet for AC voltage and current rating charts.



MODEL	VA	Vrange Coupling	Vmax LN	Vset (AC)	Available Arms /Phs @ Vset	Vdc	DC Curr. (Adc)	Power
305AMXT	500	Direct	135	125	1.50	250	2.2	551
		1.5:1	202	187	1.00	375	1.5	550
		2.0:1	270	250	0.75	502	1.1	551
		2.5:1	338	299	0.60	600	0.9	527
308AMXT	750	Direct	135	125	2.00	250	2.9	735
		1.5:1	202	187	1.30	375	1.9	715
		2.0:1	270	250	1.00	502	1.5	735
		2.5:1	338	299	0.80	600	1.2	703
320AMXT	2000	Direct	135	125	6.00	250	8.8	2205
		1.5:1	202	187	4.00	375	5.9	2200
		2.0:1	270	250	3.00	502	4.4	2205
		2.5:1	338	299	2.40	600	3.5	2110
345AMXT	4500	Direct	135	125	12.00	250	17.6	4410
		1.5:1	202	187	8.00	375	11.7	4399
		2.0:1	270	250	6.00	502	8.8	4410
		2.5:1	338	299	4.8	600	7.0	4219
360AMXT	6000	Direct	135	125	13.6	250	20.0	4998
		1.5:1	202	187	10.70	375	15.7	5884
		2.0:1	270	250	8.00	502	11.7	5880
		2.5:1	338	299	6.40	600	9.4	5626

All Data shown for 3 Phase Mode (FORM3)

Avionics DC Test Software Options

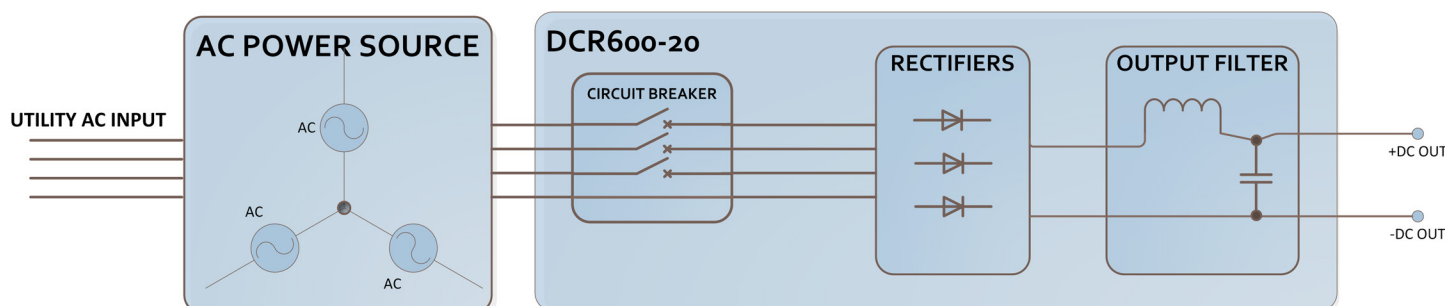
Owners of the DCR option may use the growing library of Avionics Compliance Test Sequence Software to perform DC Power Group testing at either 28Vdc, 135Vdc or 270Vdc. The DC Test Sequence are included in the Avionics Test Options available from Pacific Power Source for use with its UPC Studio Test Manager Windows Software. The table below shows currently supported test standards. Contact Pacific Power Source to check on availability of DC test sequences.

Manufacturer / Organization	Test Standard	Airframe	Revision	PPS Part Number
Airbus Industries, Europe	ABD0100.1.8	A380	E	149102
Airbus Industries, Europe	ABD0100.1.8.1	A350	C	149125
Boeing, USA	787B3	787 Dreamliner	C	149126
Radio Technical Commission for Aeronautics (RTCA)	DO160, Section 16	Commercial Aviation	G	149124
US Department of Defense (DoD)	MIL-STD-704	Military Aviation	F	149101

Principle of Operation

The DCR600-20 uses a three phase diode bridge to rectify the AC input voltage to a single DC rail. By using the square wave capability of the AMX Series AC Power Sources, low voltage ripple can be accomplished with only minimal bulk DC storage capacitance at the output. This results in faster DC slew rates compared to a typical 6KW DC Power Supply. No modifications are needed to the AC Power Source to use the DCR unit as it is fully self-contained. If the DCR unit is placed away from the AC Power Source used to drive its input, it is recommended to use the external voltage sense capability of the AC Power Source to minimize line losses¹.

A block diagram of the DCR unit is shown in the figure below for reference.



Applications

The DCR is most practical for higher Voltage DC applications (100Vdc to 600Vdc) as these ranges are a better fit for the 135V or 270VAC voltage ranges of the AC power source. Lower voltage settings will generally provide only little DC output power as the AC Power Source does not deliver higher current at lower voltages. Check the Voltage and Current rating chart of the AC Power Source model you plan to use to drive the AC input side of the DCR unit.

Applications for DC testing are numerous and only a handful of typical examples are listed here.

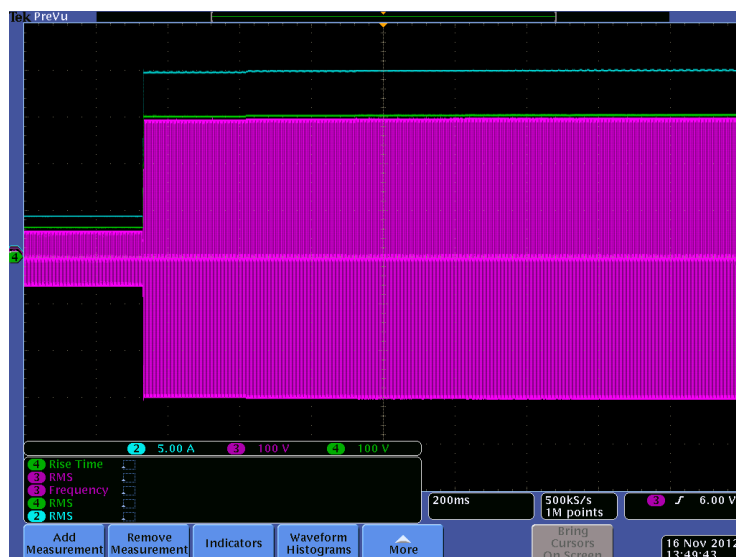
- LED Lighting
- Power Conversion, Power Factor Correction
- DC Motors and Actuators
- DC Power Distribution in Avionics

DC Output Samples

The waveform capture screens shown below represent typical DC output voltages resulting from using the DCR600-20 with a 345AMX AC Power Source. All data is taken using the recommended AC output parameters of 400Hz, Square wave and FORM3 AC output mode.

AC Input and DC Output Waveforms

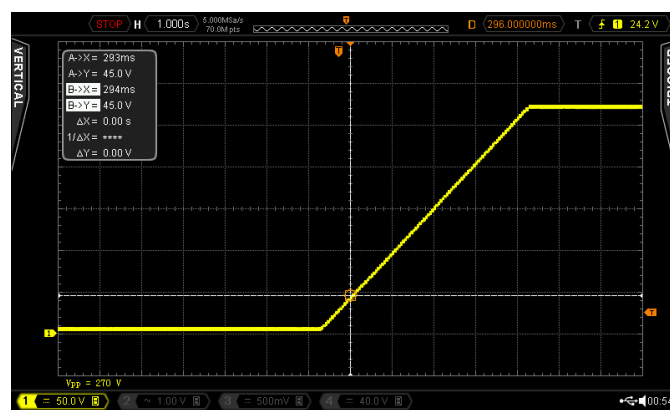
This scope screen image shows three phase square wave from and the resulting DC Voltage and Current waveforms into the load.



¹Note: No External DC Voltage Sense capability is provided so the distance between the DC load and the DCR unit should be kept to a minimum with sufficiently sized load wire gauge.

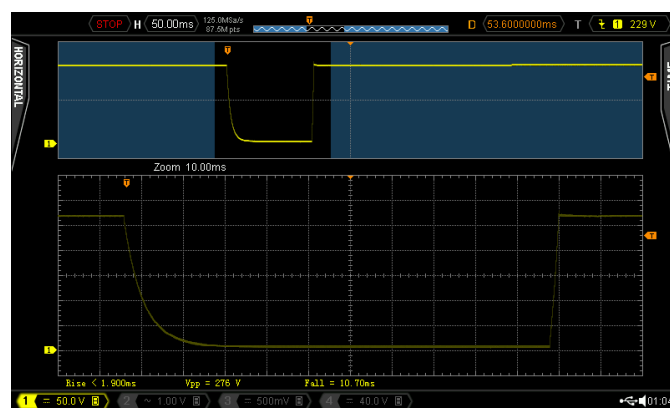
Programmed DC Voltage Ramp

This scope screen image shows the DV voltage ramping from 0Vdc to 270Vdc using a slew rate of 54Vdc/sec over a 5 second period.



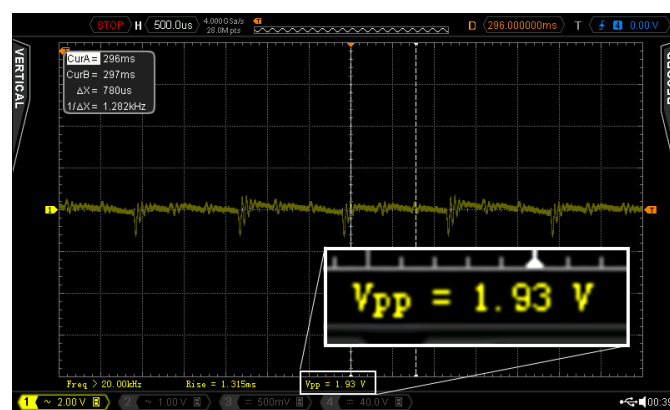
Programmed DC Voltage Dip

This scope screen image shows the result of a programmed DC voltage drop to 0Vdc for 100 msec under light load conditions. The downward slope is caused by the RC constant of the DCR600 output capacitance.



Typical Peak to Peak Voltage Ripple

This scope screen image shows a magnified vertical view of the DC output voltage which illustrates the relatively low Vdc peak to peak ripple present on the output.



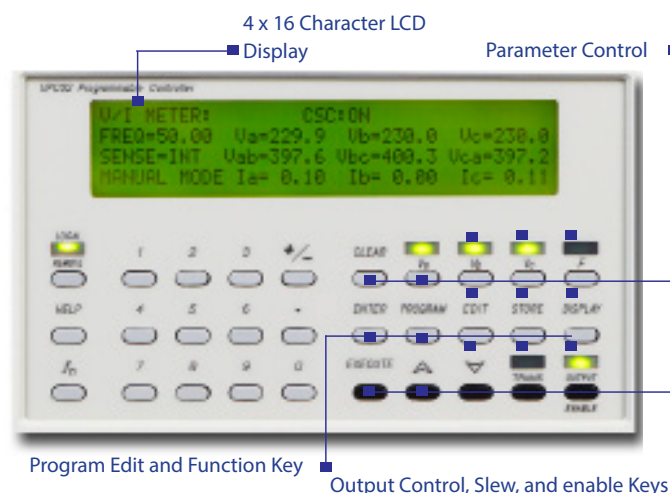
Indirect Control of DC Power- Simple, Intuitive Operation

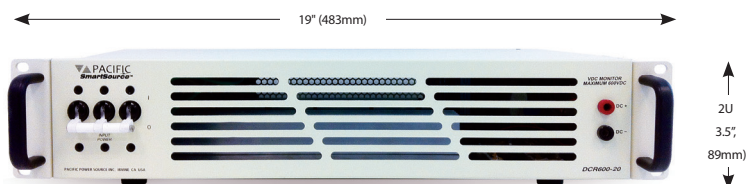
The UPC Controller part of the AMX Series of Programmable AC Power Sources. When used with the DCR unit, AC voltage amplitudes are scaled to a DC voltage output. The scaling factor depends on the number of AC output phases (1 or 3) and the shape of the AC waveform selected.

For best results, a three phase output and Square waveform is recommended.

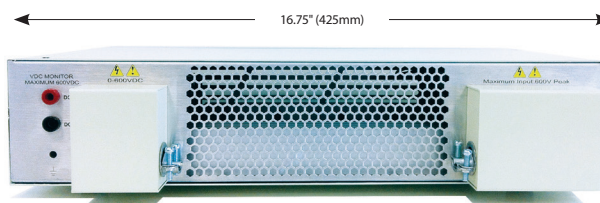
Using the front panel keyboard and display, all controller models provide for selection of power source output mode, coupling, voltage, and frequency.

Both the UPC-1 and UPC-32 Controllers are available with either RS-232 or GPIB remote interface. Commands are structured in accordance with SCPI (Standard Commands for Programmable Instruments).





DCR600-20 DC Output Module



General/Environmental

Ambient Temperature	Operating: 0° - 50° C Storage: -20° - 80° C
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Protection and Safety

On / Off Circuit Breaker	Use AC Breaker to Disconnect DC Rectifier from AC Source Output.	
Isolation	Output to chassis	1200 Vdc / 1600 Vac
	Input to chassis	1350 Vac
Output Bleeder	Bleed Resistor	Internal, 50KOhm Across DC Output, Heat Sink Mounted.

Regulatory Compliance

Safety	IEC61010
EMC	IEC61326
Marking	CE Approval Pending

Options

Hardware	RMS	Rack Mount Slide Kit.
	UPC Manager	Windows Control Software. Controls Steady State Settings, Measurements and Output Sequence Programming
Software	UPC Test Manager	Comprehensive Test Planner and Test Sequence Management Software. Requires UPC Manager program.
	DC Test Options	Mil-Std704, RTCA/DO160 ,Airbus, Boeing

Mechanical Specifications

Chassis	Type	19" Rack Width	2U Rack Mount
Dimension (W x H x D)	16.75" x 3.5" x 9.6" 425 x 89 x 245 mm Width includes Rack Ears: 19" / 483 mm Depth includes Safety Covers: 11.5" / 292 mm		
Cabinet Mount	Removable Rack Ears. Requires L Brackets or Slides. Rack Slide Mounting Holes on Side of Chassis. Contact Customer Service for Rack Slide option.		
Terminals	Input	5 Pole Terminal Compression Block	Phase A, B, C, Neutral Chassis Ground
	Output	3 Pole Terminal Block	Rated to 600Vdc, 85Adc. DC Pos, DC Neg.
	Ground Connection	AC Input Terminal Block & Ground stud on Rear Panel	Ground Stud near DC output terminal to allow ground EUT as needed
Cooling	Convection		
Front Panel Controls / Indicators	On/Off switch	Circuit Breaker	Use AC breaker to disconnect DC Rectifier output from AC Source Output.
	Banana Jacks	Dual Safety type, 4mm, Sheathed Female 19 mm Spacing	
		Red for +DC Black for -DC	
Rear Panel Connections / Indicators	Terminal Blocks	AC Input Connections, 4 Wire + Ground DC Output Connections	
	Safety Covers Provided	AC Input Terminal Block DC Output Terminal Block	
	Banana Jacks	Dual Safety type, 4mm, Sheathed Female. 19 mm Spacing.	
	Red for +DC Black for -DC		

Ordering Information

Model	Controller	Requirements
<input type="checkbox"/> DRC600-20	<input type="checkbox"/> N/A	<input type="checkbox"/> Requires AMX Series Programmable AC Power Source

Available Models

DCR600-20

Order Example

DCR600-20

- DC Rectifier Chassis

Typical Delivery Items

Ship Kit:

- User Manual on CD ROM
- Input and Output Safety Covers