

±125 to ±6000V, 120 to 250W Standard DC/DC Modules

Features

- Capacitor Charging High Voltage Power Supplies
- Regulated Bipolar (±) Output Voltage from V_{OUT} Max to True Zero
- Wide Input Voltage Range
- Indefinite Output Short Circuit Protection
- Output Voltage and Current Monitors
- Fixed-Frequency, Low-Stored-Energy Design
- Designed for Continuous Output Power
- UL/cUL Recognized Components; CE Mark (LVD and RoHS)





Conditions		Value		Units	
Input		120W	250W		
Voltage	Nominal	+24	+24	VDC	
Voltage Range	Full Power	+23 to 30	+23 to 30	VDC	
Voltage Range	Derated Power Range	+10 to 32	+10 to 32	VDC	
Current	Standby/Disable, Each Side	<90	<90	mA	
Current	No Load, Max V _{OUT} , Each Side	<500	<500	mA	
Current	Max Load, Max V _{OUT} , Each Side	<3205	<6300	mA	
AC Ripple Current	Nominal Input, Full Load, Each Side	<150	<200	mAp-p	
Output					
Static Load Regulation	No Load to Full Load, Max V _{OUT}	<0.01		%VDC	
Line Regulation	Nominal Input, Max V _{OUT} , Full Power	<0.08	.	%VDC	
Stability	30-minute warmup, per 8h/per day	<0.01 / <	0.02	%VDC	
High Frequency Ripple	Full Load, 1Hz to 1MHz, Max Eout	<1.00		%Vp-p	
Programming & Controls					
	Nominal Input, Positive Models	1.0 to Signal Ground		140	
Input Impedance	Nominal Input, Negative Models	0.01 to \	/ _{REF}	ΜΩ	
Adjust Resistance	Typical Potentiometer Values	10K to 100K (Pot Across V _{REF} and Signal Ground, Wiper to Adjust)		Ω	
A.P (1 1 - 0)	Positive Models	0 to +4.64 = 0 to 100% Rated Output		VDC	
Adjust Logic (V _{ADJ}) ¹	Negative Models	+5 to +0.36 = 0 to 100	+0.36 = 0 to 100% Rated Output		
Reference Voltage (V _{REF})	Temperature +25°C	+5 ± 0.5%		VDC	
Enable/Disable HV _{OUT}	-	Unconnected = Ground to +0.5 = Disabled;	•	VDC	
Environmental					
Operating Temperature ²	Case Temperature, Full Load, Max E _{OUT}	-40 to +	65	°C	
Temperature Coefficient	Over the Specified Temperature	±50		PPM/°	
Thermal Shock	Mil-Std-810, Method 503-4, Proc. II	-40 to +65		°C	
Storage Temperature	Non-Operating, Case Temperature	-55 to +105		°C	
Humidity	All Conditions, Standard Package	0 to 95% Non-Condensing		-	
Altitude	All Conditions, Standard Package	Sea Level through Vacuum		-	
Shock	Mil-Std-810, Method 516.5, Proc IV	20		G	
Vibration	Mil-Std-810, Method 514.5, Fig 514.5C-3	10		G	

¹V05 or V10 Option (additional details on pg.5)



VERSION: 3.0

EFFECTIVE: 09 JANUARY 2023

PAGE: 1 OF 4

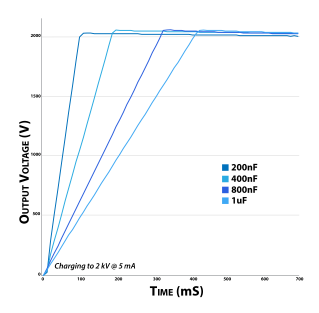
²Typically, convection cooled. Units operating at full power might require additional cooling to maintain case temperature below 65°C. Damage to the power supply may occur if not appropriately cooled during use.



Part Number	Output Voltage ±VDC	Output Current mA	Output Capacitance µF	I _{MON} Scaling ³ mA/V	V _{MON} Scaling ⁴
120W Models					
UMR-BPC-125B-120	0 to 125	480	2.2000	400.0	100:1 ±1%
UMR-BPC-250B-120	0 to 250	240	1.0000	200.0	100:1 ±1%
UMR-BPC-500B-120	0 to 500	120	0.3300	109.0	100:1 ±1%
UMR-BPC-1000B-120	0 to 1000	60	0.1500	50.0	100:1 ±1%
UMR-BPC-2000B-120	0 to 2000	30	0.1500	26.0	100:1 ±1%
UMR-BPC-4000B-120	0 to 4000	15	0.1000	11.5	100:1 ±1%
UMR-BPC-6000B-120	0 to 6000	10	0.0066	6.2	100:1 ±1%
250W Models					
UMR-BPC-125B-250	0 to 125	1000	2.2000	833.0	100:1 ±1%
UMR-BPC-250B-250	0 to 250	500	1.0000	417.0	100:1 ±1%
UMR-BPC-500B-250	0 to 500	250	0.3300	208.0	100:1 ±1%
UMR-BPC-1000B-250	0 to 1000	125	0.1500	114.0	100:1 ±1%
UMR-BPC-2000B-250	0 to 2000	62	0.1500	52.0	100:1 ±1%
UMR-BPC-4000B-250	0 to 4000	31	0.1000	26.0	100:1 ±1%
UMR-BPC-6000B-250	0 to 6000	21	0.0066	17.7	100:1 ±1%

 3Full Scale Signal $^4Into\ 10M\Omega$

Rise Time/Capacitor Charging



Typical Rise Time:

$$t_{R} = \frac{C + C_{ext}}{I_{O}} V_{O}$$

Minimum Rise Time is 10nS

Abbreviations:

C Output Capacitance of Power Supply Capacitance of External Capacitor Vo Power Supply Output Voltage F Power Supply Discharge Frequency Nominal Output Current

t_R Rise Time



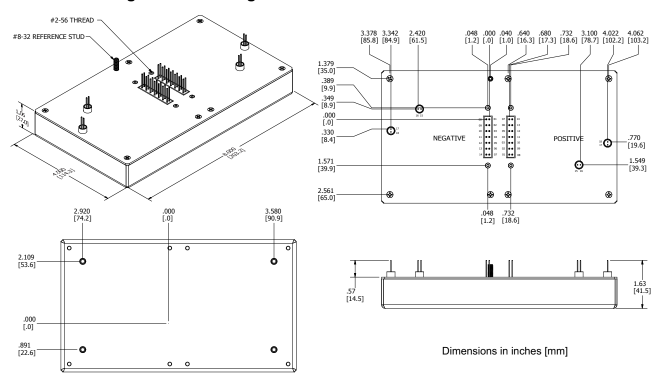
VERSION: 3.0

EFFECTIVE: 09 JANUARY 2023

PAGE: 2 OF 4



Mechanical Drawings and Pin Assignments



Mechanical Specifications				
Volume	38.7in³ [634cm³]			
Weight	42oz [1200g]			
Case	Aluminum Anodized			
Pins	Pins 1-7, 8-14	0.200in Spacing		
FIIIS	Pins 15-16, 17-18	0.100in Spacing		

	Tolerances
Overall	0.050in [±1.27mm]
Pin to Pin	0.015in [±0.38mm]
Mounting	0.025in [±0.64mm]

	Pin Assignme	nts & Connections⁵
Pin 1,8	PWRGND	Input Power Ground Return
Pin 2,9	+VIN	Positive Power Input
Pin 3	IMON	Output Current Monitor
Pin 4	ENABLE	Enable/Disable
Pin 5	SIGGND	Signal Ground Return
Pin 6	VADJ	Voltage Adjust
Pin 7	VREF	Voltage Reference
Pin 10	N/C	N/C
Pin 11	N/C	N/C
Pin 12	N/C	N/C
Pin 13	N/C	N/C
Pin 14	VMON	Output Voltage Monitor
Pin 15, 16	HVRTN	High Voltage Ground Return
Pin 17, 18	HVOUT	High Voltage Output

⁵Pin Assignments applicable to both sides of the power supply.

Append to Part #	Option Description Not Compatible	
-V05	Enhanced Controls and Monitors, 0 to +5VDC	V10
-V10	Enhanced Controls and Monitors, 0 to +10VDC	V05
-H	Aluminum Heat Sink, 0.500in H	SS
-ST	Standoffs on Top of Cover, PCB Support	•
-SS	Threaded Studs for Mounting (#8-32x0.75)	Н



Options

VERSION: 3.0

EFFECTIVE: 09 JANUARY 2023

PAGE: 3 OF 4



V05 and V10 Options

	Conditions	Value	Units	
Output				
0	V05 Option, Buffered Signal	0 to +5 = 0 to 100% Rated Output	VDC	
Current Scaling (I _{MON})	V10 Option, Buffered Signal	0 to +10 = 0 to 100% Rated Output		
Voltage Cooling (V	V05 Option, Buffered Signal	0 to +5 = 0 to 100% Rated Output	VDC	
Voltage Scaling (V _{MON})	V10 Option, Buffered Signal	0 to +10 = 0 to 100% Rated Output	VDC	
Programming & Controls				
	V05 Option	0 to +5 = 0 to 100% Rated Output	VDC	
Adjust Logic (V _{ADJ})	V10 Option	0 to +10 = 0 to 100% Rated Output		
Reference Voltage (V _{REF})	Temperature +25°C, V05 Option	+5 ± 0.5%	VDC	
	Temperature +25°C, V10 Option	+10 ± 0.5%	VDC	
Enable/Disable HV _{OUT}	-	Unconnected = Disabled; Ground to +0.5 = Disabled; +2.4 to 32 = Enabled	VDC	
Mode Indicator	IMODE	Open Drain, Pulled Low When Active, 0 to 60V and 100mA Max		
	VMODE	Open Drain, Pulled Low When Active, 0 to 60V and 100mA Max	-	

Pin Assignments & Connections ⁶				
Pin 1,8	PWRGND	Input Power Ground Return		
Pin 2,9	+VIN	Positive Power Input		
Pin 3	IMON	Output Current Monitor		
Pin 4	ENABLE	Enable/Disable		
Pin 5	SIGGND	Signal Ground Return		
Pin 6	VADJ	Voltage Adjust		
Pin 7	VREF	Voltage Reference		
Pin 10	N/C	N/C		
Pin 11	IMODE	Current Mode Indicator		
Pin 12	VMODE	Voltage Mode Indicator		
Pin 13	IADJ	Current Adjust		
Pin 14	VMON	Output Voltage Monitor		
Pin 15, 16	HVRTN	High Voltage Ground Return		
Pin 17, 18	HVOUT	High Voltage Output		

⁶Pin Assignments applicable to both sides of the power supply.

Certifications and Compliances









VERSION: 3.0

EFFECTIVE: 09 JANUARY 2023

PAGE: 4 OF 4