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- 5 Voltage Ranges from 8kV to 20kV, Fixed Negative or Positive Polarity
- Available Output Power Increments of 60 and 125 Watts
- Voltage/Current Regulation with Automatic Crossover Control
- Voltage and Current Monitor Signals
- Fully Arc and Short Circuit Protected
- UL Recognized
- CE Listed and RoHS Compliant

Form, Fit and Function Usability:

Spellman's UMW Series of high voltage modules provides users with a form, fit and function replacement for presently available commercially made units, while providing superior features and benefits at competitive pricing. Utilizing proprietary power conversion technology, unique high voltage packaging, and Spellman's unmatched encapsulation techniques, these SMT based high voltage modules provide improved performance and easier system integration at a lower cost when compared to the competition.

Advanced Power Conversion Topology:

UMW converters use a proprietary resonant power conversion topology providing exceptional efficiency and inherent low noise and ripple outputs. Radiated emissions are dramatically reduced compared to conventional switching topologies, effectively minimizing or even eliminating the need to shield the unit from adjacent circuitry.

The high voltage output is generated through the use of a ferrite core high voltage step up transformer which feeds the high voltage output circuitry. Units utilize an appropriate arrangement of low capacitance Cockcroft-Walton voltage multiplier stages to obtain the specified high voltage output.

Due to the fixed, high frequency conversion rate of the converter, the output capacitance is small resulting in minimal stored energy and fast rise times. Through the use of generously rated surge limiting resistors and a fast acting current loop, all units are fully arc and short circuit protected.

Control and Regulation:

The actual output voltage generated is sampled via a high impedance divider to create a voltage feedback signal. A current feedback signal is created via a current sense resistor being placed in the low end return of the high voltage output circuitry. These two accurate ground referenced feedback signals are used to precisely regulate and control the units output. These accurate and calibrated signals are also used for external monitoring purposes.

Due to the UMW's unique converter topology it can provide full current into low impedance loads or even a short circuit. Standard units limit at 103% of maximum rated output current.

Standard User Interface:

The Spellman UMW Series offers a standard customer interface that provides current programming capability and positive polarity, buffered, low output impedance voltage and current monitor signals (0 to +4.64Vdc equals 0 to full scale rated). A voltage programming input is provided where 0 to +4.64Vdc equals 0 to 100% of rated voltage.

Current programmability allows the user to set where the unit will current limit, anywhere from 0 to 100% of maximum rated current. This feature is beneficial where less than full output current is desired, like in the case of protecting a sensitive load.

The buffered low impedance voltage and current monitor signals can drive external circuitry directly, while minimizing loading and pickup effects. These feature save the user the expense and implementation of external interface buffering circuitry while improving overall signal integrity.

Mechanical and Environmental Considerations:

The UMW Series are modular sheet metal enclosed converters measuring 8.00" X 4.50" X 1.075" (203mm X 114mm X 27mm). All units are encapsulated using a propriety silicon based potting material which is considerably lighter in weight than epoxy encapsulation techniques. Physical mounting of the unit is accomplished via the use of bottom mounted studs or threaded blind inserts, dependent upon model ordered.





SPECIFICATIONS

Input Voltage:

24Vdc

Normal Voltage Range:

23Vdc to 30Vdc

Derated Voltage Range:

11Vdc to 30Vdc

Input Current: (typical)

Disabled: <40mA No load: <600mA

Full load:

60 watt units: 3 amps 125 watt units: 6.2 amps

Voltage Regulation:

Line: <0.01% Load: <0.01% **Current Regulation:**

> Line: <0.01% Load: <0.01%

Stability:

0.01% per 8 hours, 0.02% per day

after 30 min. warmup

Accuracy:

2% on all programming and monitoring,

except I Sense 10%

Temperature Coefficient: (typical)

100ppm/°C

Overshoot:

<0.1% Vp

Environmental:

Temperature Range:

0°C to 65°C case temperature Operating: -55°C to 85°C, non operational Storage:

Humidity:

10% to 90%, non-condensing

Dimensions:

8.00"L X 4.50"W X 1.075"H (203mm X 114mm X 27mm)

1.75 lbs. (0.79kg)

Regulatory Approvals:

Compliant to EEC EMC Directive. Compliant to EEC Low Voltage Directive. UL/CUL recognized, File

E227588. RoHS Compliant.

UMW 60W SELECTION TABLE

Model Number	Output V	Output Current	Ripple(max) %Vp-p	Output Capacitance	Arc Limiting Resistance	I Sense Scaling Full Scale Signal
UMW8*60	0 to 8kV	7.5mA	<1.0 (C load ≥0.05µF)	3553pF	14.1kΩ	1.6V
UMW10*60	0 to 10kV	6mA	<1.0 (C load ≥0.05µF)	3553pF	14.1kΩ	1.47V
UMW12*60	0 to 12kV	5mA	<1.0 (C load ≥0.05µF)	2870pF	30kΩ	1.24V
UMW15*60	0 to 15kV	4mA	<1.0 (C load ≥0.05µF)	2460pF	30kΩ	1.0V
UMW20*60	0 to 20kV	3mA	<1.0 (C load ≥0.01µF)	2460pF	45kΩ	4.61V

UMW 125W SELECTION TABLE

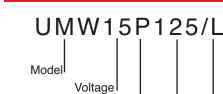
Model Number	Output V	Output Current	Ripple(max) %Vp-p	Output Capacitance	Arc Limiting Resistance	I Sense Scaling Full Scale Signal
UMW8*125	0 to 8kV	15.5mA	<1.0 (C load ≥0.05µF)	7106pF	3kΩ	1.1V
UMW10*125	0 to 10kV	12.5mA	<1.0 (C load ≥0.05µF)	7106pF	3kΩ	1.15V
UMW12*125	0 to 12kV	10.5mA	<1.0 (C load ≥0.05µF)	5740pF	6.6kΩ	1.40V
UMW15*125	0 to 15kV	8.3mA	<1.0 (C load ≥0.05µF)	4920pF	6.6kΩ	1.1V
UMW20*125	0 to 20kV	6.25mA	<1.0 (C load ≥0.01µF)	4920pF	14.1kΩ	9.57V

Grayed text indicates Legacy interface signals.

ORDERING INFORMATION

Voltage	0 to 8kV	8
	0 to 10kV	10
	0 to 12kV	12
	0 to 15kV	15
	0 to 20kV	20
Polarity	Positive	Р
	Negative	Ν
Power	60Watts	60
	125Watts	125
Legacy Interface	Legacy Interface	L

If a high voltage mating connector is required it should be included at time of order. See page 3 for details



Polarity

ORDERING EXAMPLE

Option

Power



STANDARD INTERFACE

PIN	SIGNAL	PARAMETERS
1	Power Ground Return	+24Vdc power ground return
2	+ Power Input	+24Vdc power input
3	I Sense	See I Sense text and tables for details
4	Enable Input	Low (<0.7V, lsink@1mA)=HV OFF, High (open or >2V)=HV ON
5	Signal Ground	Signal Ground
6	Remote V Adjust	0 to +4.64Vdc = 0 to 100%, Zin >1MΩ
7	+5V Reference Output	$+5$ Vdc ± 2 %. Zout = 475Ω
8	Power Ground Return	+24Vdc Power Ground Return
9	+ Power Input	+24Vdc Power Input
10	Signature Resistor	Unique identifying resistor connected to ground
11	Remote I Adjust	0 to +4.64Vdc = 0 to 100%, Zin >1MΩ Leave open for preset current limit @103% of rated output current
12	I Monitor	0 to +5Vdc = 0 to 107.5%, Zout <10kΩ
13	V Monitor	0 to +5Vdc = 0 to 107.5%, Zout <10kΩ
14	E Out Monitor	1.00 Volt, $1G\Omega/1.1M\Omega$ divider with $10M\Omega$ meter

Interface Connections

Fourteen (14) gold plated 0.025" (0.63mm) square pins that will mate with AMP Mod-U connectors. See mechanical drawing for location and spacing details.

Programming and Monitor Signals

Voltage and current programming is done via positive polarity, high input impedance, 0 to 4.64Vdc signals. Voltage and current monitors are positive polarity, buffered low output impedance 0 to 4.64Vdc signals.

Signature Resistor

A unique identifying signature resistor for each type of unit is connected from Pin 10 to Ground. Details if desired are available upon request.

LEGACY INTERFACE (L OPTION)

PIN	SIGNAL	PARAMETERS
1	Power Ground Return	+24Vdc power ground return
2	+ Power Input	+24Vdc power input
3	I Sense	See I Sense text and tables for details
4	Enable Input	Low (<0.7V, Isink@1mA)=HV OFF, High (open or >2V)=HV ON
5	Signal Ground	Signal Ground
6	Remote Adjust	Positive Polarity Unit: 0 to $+4.64$ Vdc = 0 to 100% rated voltage Zin>1M Ω Negative Polarity Unit: $+5$ Vdc to 0.36 Vdc = 0 to 100% rated voltage Zin>1M Ω
7	+5V Reference Output	$+5$ Vdc ± 2 %. Zout = 475Ω
8	Power Ground Return	+24Vdc Power Ground Return
9	+ Power Input	+24Vdc Power Input
10	Signature Resistor	Unique identifying resistor connected to ground
11	N/C	
12	N/C	
13	N/C	
14	E Out Monitor	1.00 volt/kV, $1G\Omega/1.1M\Omega$ divider with $10M\Omega$ meter

I Sense Signal

The polarity of the current monitor signal is opposite of the polarity of the output voltage of the unit that generated it. So a positive output polarity unit creates a negative polarity current monitor signal; while a negative output polarity unit creates a positive polarity current monitoring signal. This signal is clamped to ground internally via a bidirectional 18 volt transient protection device and the signal is made available via a series connected $47 k\Omega$ isolation resistor. Internal HV dividers create a small, linear offset voltage on this current monitor signal that can be compenstated for.

HIGH VOLTAGE MATING CONNECTOR

K۷	CONNECTOR
8	LGH1 SHV P.N. 304781-001
10	
12	
15	
20	LGH1L SHV P.N. 304781-101

Low Voltage Interface Connector

A mating AMP Mod-U interface connector will be provided.

High Voltage Output Mating Connector

An appropriate mating LGH high voltage connector (36" long) will be required. Please see table to left for specific part number.

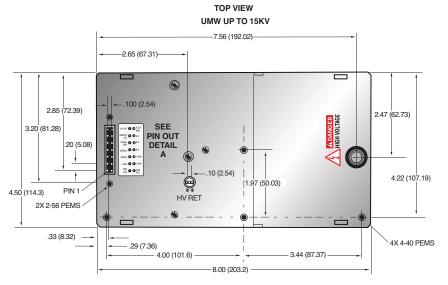
High Voltage Return

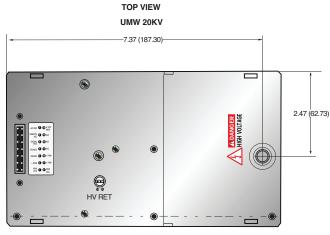
Two gold plated 0.025" (0.63mm) square pins (15 and 16) are provided. These are connected to Power Ground Return.

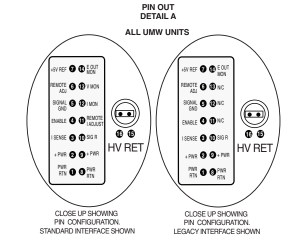


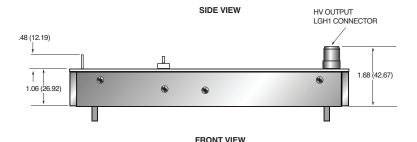
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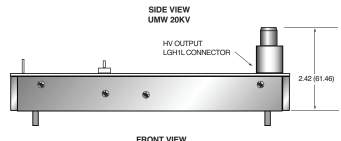
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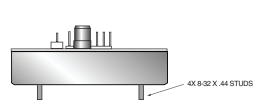


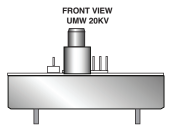














Corporate Headquarters



