#### PCB mount ultra compact, regulated, high voltage DC-DC converter, raised mounting



36 standard products

- Reference: see chart for complete reference
- 3 output voltage ranges (Vout): 0 to 2kV or 2.5kV or 3kV
- 3 input voltage ranges (Vin): 3.6 to 10Vdc [5] or 6 to 15Vdc [12]



#### **General Description**

The WRV Series use an original design involving a high frequency, pulse by pulse regulated PWM regulator (Current Mode) which allows an exceptional wide input voltage range. Thus, those converters are recommended for unragulated supplies such as batteries, solar cells, etc. and too, for systems with versatile sources of power. A pre-regulator is useless and savings are made. Also, the technique allows a tight output regulation and a very low, free of pic, ripple.TC <50ppm/°C.

Parame- ters	Specifications									
Input vol- tage Vin (pins 1 & 2)	[5]: absolute maximum 15Vdc, recommended: from 3.6 to 10Vdc [12]: absolute maximum 28Vdc, recommended: from 6 to 15Vdc [24]: absolute maximum 28Vdc, recommended: from 13.5 to 26Vdc									
Input current (room tem- perature)		[5]			[12]			[24]		
	Vin	3.6Vdc 10.0Vdc	5.0Vdc	10.0Vdc	6.0Vdc	12.0Vdc	15.0Vdc	13.5Vdc	24.0Vdc	26.0Vdc
	Inibit. Mode	<40µA	<60μΑ	<150μΑ	<70μΑ	<200μΑ	<300μΑ	<240μΑ	<600μΑ	<650μΑ
	HV setting = 0V	<6mA	<5mA	<5mA	<2mA	<2.5mA	<3mA	<5mA	<6mA	<6mA
	HV setting = 2.5Vdc, no load	<110mA	<90mA	<55mA	<70mA	<50mA	<40mA	<55mA	<40mA	<40mA
	HV setting = 2.5Vdc, full load	<560mA	<440mA	<220mA	<350mA	<180mA	<150mA	<160mA	<95mA	<90mA
HV output Vout (pin 9)	Programmable voltage: refer to the Selection Guide for voltage ranges									
Polarity	Fixed positive or negative									
HV setting (pins 3, 4)	Via an external voltage source 0 to $\pm$ 2.5Vdc. An external potentiometer, minimum resistance 2k, can be used assosiated with the reference voltage (pin5). The input impedance of the HV setting is 1M. Accuracy: $\pm$ 0.2% at rated output voltage.									





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Parameters	Specifications				
Max. output current lout	Refer to the Selection Guide				
Load voltage regulation	±0.01 % for no load to full load				
Line voltage regulation	±0.01 % over recommended input voltage range				
Residual ripple	0.002 %				
Temperature coefficient	<50ppm/°C				
Output HV monitoring (pin 6)	0/+ 3,000V, output impedance = $1k\Omega$ Accuracy: +/- 0.2 % at rated output voltage				
Output current monitoring (pin 7)	$0/+3,000V$ , output impedance = $1\Omega$ Accuracy: $+/-1$ % after compensation (see note)				
Output reference voltage (pin 5)	Refer to the Selection Guide				
Inhibition mode (pin 8)	±0.01 % for no load to full load				
Operating case temperature	-40°C to + 80°C				
Storage temperature	-40°C to + 80°C				
Safeguards	<ul> <li>Arc and short circuit protection</li> <li>Soft start feature: the start is guaranted with no overshoot</li> <li>Protected against reverse Vin (-30Vdc max.)</li> <li>HV</li> </ul>				

#### Markino

HV out: -3000V -331µA

Sup 24V ::
Sup 0V
OV Signal
Control in

Input:24V ===





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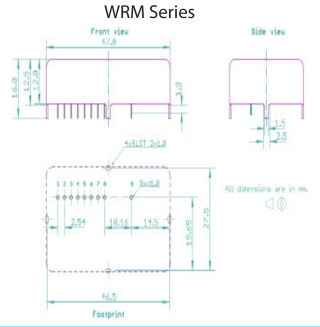


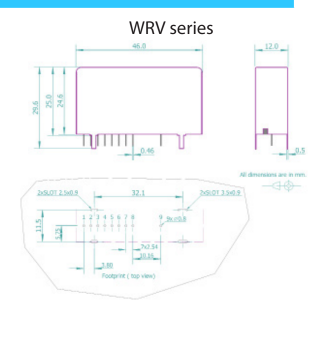
MODEL: WRV24P3-1-C2.5 Serial number: 20191129 Made in France



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## **Mechanical Dimensions**





Package Configuration				
Case material	Tin steel plate Thickness 0.5 mm			
Case dimensions LxHxW	46.0 x 12.0 x 24.6 mm			
Pins	Through 0.46 round pins, length 3 mm, spacing: 2.54 mm, option: flying wire for HV output			
PCB mounting	Through 4 mounting tabs length: 5 mm, width: 1.5 mm, thickness: 0.5 mm			
Weight	35g			
Lead (optional)	Diameter = 2 mm Length = 500 mm			
Insulation	Fully potted with an high grade, UL94-V0 listed silicon resin			

Pin Connections				
Line input	1. Vin 2. 0V supply			
HV setting	3. 0V signal 4. Control input 5. Output reference			
HV monitoring	6. Voltage monitoring			
l monitoring	7. Current monitoring			
Inhition	8. Inhibition input			
HV output	9. Vout			

**Functionnal diagram** 

# Pin #6 HV Connection Installation with the optional flying lead for HV output

# Input DC +V source OV Pin 1 +V i/p HV o/p Rin 9 Pin 2 Power GND Pin 3 Signal GND Pin 4 Crrl i/p Pin 5 Ref o/p Pin 6 U monitor o/p Pin 7 I monitor o/p Pin 8 Inhibition i/p MTA HV return

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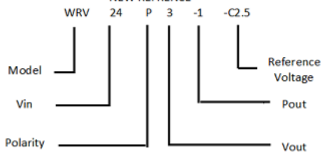
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Ordering information				
Model	Name of the series	WRV		
Vin	3.6 to 10Vdc	5		
	6 to 15Vdc	12		
	13 to 26Vdc	24		
Polarity	Positive output voltage	P		
	Negative output voltage	N		
Vout	Output voltage	See ordering code		
Pout	Output in Watt	See ordering code		
reference voltage	+2.5V control reference voltage	C2.5		
Output connector	Flying wire to collect the HV output	L		

#### Ordering voltage and power code

- The power supplies have a 6-element order code:
- The first 3 letters refer to the series
- The first 2 digits indicate the value of the input voltage
- the following letter indicates the polarity
- the following number indicates the output voltage in kV
- the last digit indicates the power in Watt
- the next digit refers to the control voltage
- the last digit refers to the output connector

# Example WRV Series Former reference: MTA24P302331-R NEW REFRENCE WRV 24



#### Ordering example

The ordering code of a +3kvV@1W psu under 24Vdc with the 2.5V control reference voltage alead for the HV outpis: WRV24P3-1-C2.5-L

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#### WRV Series selection guide

lout/Pout	Vout	lout/Pout	Polarity	former reference	NEW REFERENCE
[5] 3.6 to 10.0V	3000V	330μA/1W	+	MTA5P302331-R*	WRV5P3-1-C2.5-*
			-	MTA5N302331-R*	WRV5N3-1-C2.5-*
	2500V	400μA/1W	+	MTA5P252401-R*	WRV5P2.5-1-C2.5-*
			-	MTA5N252401-R*	WRV5N2.5-1-C2.5-*
	2000V	500μA/1W	+	MTA5P202501-R*	WRV5P2-1-C2.5-*
			-	MTA5N202501-R*	WRV5N2-1-C2.5-*
	3000V	330μA/1W	+	MTA12P302331-R*	WRV12P3-1-C2.5-*
			-	MTA12N302331-R*	WRV12N3-1-C2.5-*
[12]	2500V	400μA/1W	+	MTA12P252401-R*	WRV12P2.5-1-C2.5-*
6.0 to 158.0V			-	MTA12N252401-R*	WRV12N2.5-1-C2.5-*
130.07	2000V	500μA/1W	+	MTA12P202501-R*	WRV12P2-1-C2.5-*
			-	MTA12N202501-R*	WRV12N2-1-C2.5-*
[24] 13.5 to 26V	3000V	330μA/1W	+	MTA24P302331-R*	WRV24P3-1-C2.5-*
			-	MTA24N302331-R*	WRV24N3-1-C2.5-*
	2500V	400μA/1W	+	MTA24P252401-R*	WRV24P2.5-1-C2.5-*
			-	MTA24N252401-R*	WRV24N2.5-1-C2.5-*
	2000V	500μA/1W	+	MTA24P202501-R*	WRV24P2-1-C2.5-*
			-	MTA24N202501-R*	WRV24N2-1-C2.5-*

<sup>\*</sup>specify at the end of the ordering code «L» for a lead for the HV output



Non contractual document.
All specifications are subject to change without notice.







