RMW-L, RMF-L

Vishay Phoenix



Wirewound/Metal Film Resistors, Commercial Power, Radial Lead



FEATURES

- High power dissipation in small volume
- · Low solder spot temperature
- · Very stable mounting
- Non-flammable
- High pulse load handling capabilities
- High heat and moisture resistance





ROHS

Please reference the Vishay Dale closest equivalents: CPR, CPR High Volume or CPR Special Terminals (for CPR datasheet please visit our website: http://www.vishay.com/doc?30219, for CPR High Volume datasheet: http://www.vishay.com/doc?30261 and for CPR Special Terminals datasheet: http://www.vishay.com/doc?30257). Note:

• There may be slight differences between the Vishay Phoenix and the Vishay Dale crosses

TECHNOLOGY

RMWL: The resistive element is a wire which is wound on a fiber glass core.

RMFL: The resistive element is a metal film resistor consisting of a metal layer deposited over a high grade ceramic rod.

The mounting terminations are crimped to the resistive body to assure good mechanical and electrical contact. To ensure a flexible assembling process, the resistors are offered in various terminals styles, such as long or short, one or two pins in stainless steel for lower solder spot. The resistor body and lead ends are housed within a rectangular ceramic case which is non-flammable, will not melt even at high overloads and is resistant to most commonly used cleaning solvents, in accordance with IEC 60068-2-45.

STANDARD ELECTRICAL SPECIFICATIONS				
MODEL	POWER RATING P _{70°C} W	RESISTANCE RANGE (1) Ω	TOLERANCE (2) %	E-SERIES Decade Values
RMW03L		0.22 - 1.5	± 10	
THIVIVOOL	3	1.6 - 3.9K	± 5	
RMF03L	3	-	± 10	
HIVII-USL		100 - 39K	± 5	
RMW05L		0.47 - 1.5	± 10	
HIVIVVOSE	5	1.6 - 4.7K	± 5	
RMF05L	5	-	± 10	
HIVIFUOL		100 - 51K	± 5	24
RMW07L		0.47 - 1.5	± 10	24
HIVIVVO/L	7	1.6 - 7.5K	± 5	
RMF07L		-	± 10	
HIVIFU/L		1K - 100K	± 5	
DMM40L		0.47 - 1.5	± 10	
RMW10L		1.6 - 10K	± 5	
RMF10L		-	± 10	
NIVIT IUL		1K - 150K	± 5	

Notes:

(1) Special resistance values available upon request

(2) Other tolerances available upon request

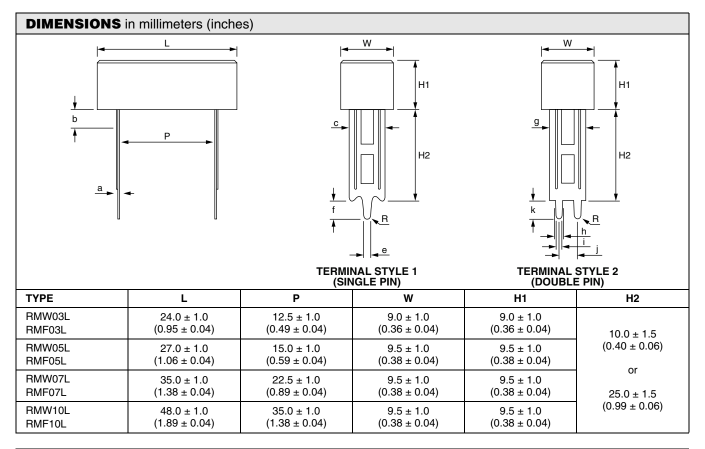
TECHNICAL SPECIFICATIONS							
PARAMETER	UNIT	RMWL	RMF03L	RMF05L	RMF07L	RMF10L	
Limiting Voltage	V	√Pn x R 750 1000 1200 15		1500			
Insulation Voltage	V	> 2000					
Temperature Coefficient (3)	ppm/°C	R < 10 Ω: 0 to 600; R \ge 10 Ω: - 80 to + 140; \pm 250					
Operating Temperature	°C	- 25 to + 155					
Short Time Overload	-	10 x rated power for 5 s					

Note

(3) Temperature Coefficient of ± 30, 50 or 90 ppm/°C available on RMW upon request



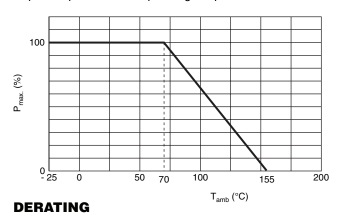
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OTHER DIMENSIONS in millimeters (inches)					
а	$0.4 \pm 0.02 \ (0.02 \pm 0.008)$	g	$7.3 \pm 0.30 \ (0.29 \pm 0.012)$		
b	$5.0 \pm 0.50 \ (0.20 \pm 0.020)$	h	$1.5 \pm 0.10 \ (0.06 \pm 0.004)$		
С	$7.3 \pm 0.30 \ (0.29 \pm 0.012)$	i	$1.4 \pm 0.10 \ (0.06 \pm 0.004)$		
d	$1.5 \pm 0.10 \ (0.06 \pm 0.004)$	j	$5.0 \pm 0.10 \ (0.20 \pm 0.004)$		
е	$1.4 \pm 0.10 \ (0.06 \pm 0.004)$	k	4.5 ± 0.20 (0.80 ± 0.008)		
f	$4.5 \pm 0.20 \ (0.18 \pm 0.008)$				

ELECTRICAL CHARACTERISTICS

The power that the resistor can dissipate depends on the operating temperature.



Maximum dissipation (P_{max}) in percentage of rated power as a function of ambient temperature (T_{amb})

RMW-L, RMF-L

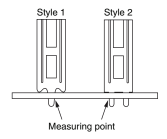
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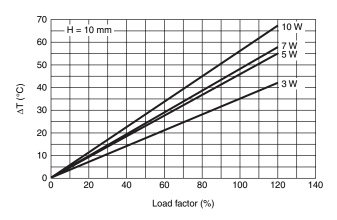
APPLICATION INFORMATION

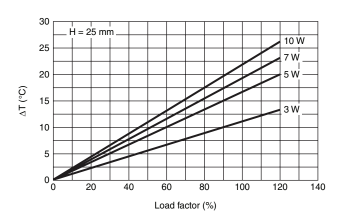
The temperature rise of terminal (solder spot) and resistor body (hot spot) as a function of load for terminal styles 1 and 2.



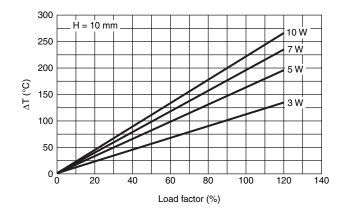
TERMINAL STYLE 1 (ONE PIN)

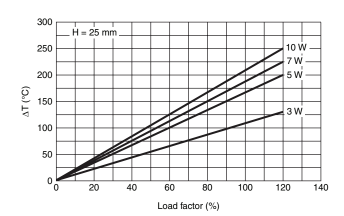
SOLDER SPOT





HOT SPOT



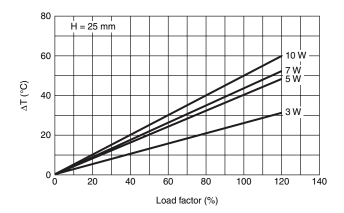


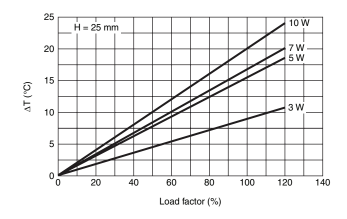


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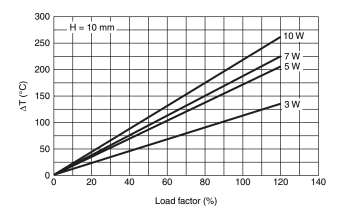
TERMINAL STYLE 2 (TWO PINS)

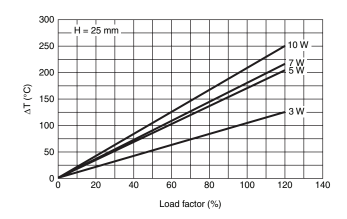
SOLDER SPOT





HOT SPOT





Notes:

Application information available on request:

- Pulse load behavior
- High frequency behavior (self inductance)

MARKING

The resistor is marked with the its type designation. The nominal resistance, the tolerance, the rated dissipation at T_{amb} = 70 °C and the production date (week and year), are printed in red on the resistor body. For values up to 910 Ω the R is used as a decimal point. For values of 1000 Ω or higher the letter K is used a decimal point.

Example:

PHX	RMW07L	7 W
2R2	5 %	221

End-of-Life Vishay Phoenix Product

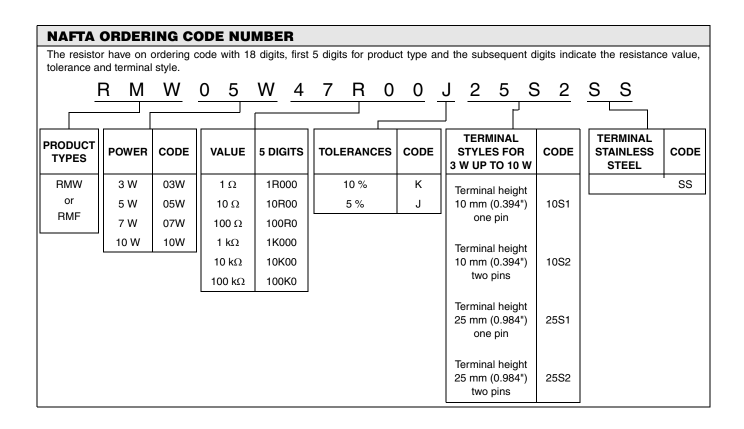
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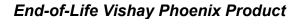
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ORDERING CODE NUMBER The ordering code is indicating resistor type style/length of terminal and ohmic value. 2 3 2 2 **PRODUCT** TYPE OF **TERMINAL** OHMIC **RESISTANCE LAST** CODE CODE CODE **VALUE DECADE TYPE TERMINAL** LENGTH **DIGIT** RMW03L Style 1 3 $0.22 \Omega - 0.91 \Omega$ 7 0 10.0 mm 1 (0.40")RMW05L 4 Style 2 $1 \Omega - 9.1 \Omega$ 8 1 RMW07L 2 10 Ω - 91 Ω 25.0 mm 2 (0.98")RMW10L 3 100 Ω - 910 Ω 1 RMF03L 6 1 k Ω - 9.1 k Ω 2 RMF05L 7 10 kΩ - 91 kΩ 3 RMF07L 8 100 kΩ - 150 kΩ 4 RMF10L 9









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		NAFTA		
PRODUCT	TOLERANCE	ORDERING CODE	PACKAGING	QUANTITY (pieces)
	± 10 %	RMW03WxxxxxK10S1SS		
	± 5 %	RMW03WxxxxxJ10S1SS		
	± 10 %	RMW03WxxxxxK25S1SS		
DMMAGOL	± 5 %	RMW03WxxxxxJ25S1SS		
RMW03L	± 10 %	RMW03WxxxxxK10S2SS		
	± 5 %	RMW03WxxxxxJ10S2SS		
	± 10 %	RMW03WxxxxxK25S2SS		
	± 5 %	RMW03WxxxxxJ25S2SS		
		RMF03WxxxxxJ10S1SS		
RMF03L	± 5 %	RMF03WxxxxxJ25S1SS		
TIVII OOL	± 3 /6	RMF03WxxxxxJ10S2SS		
		RMF03WxxxxxJ25S2SS		
	± 10 %	RMW05WxxxxxK10S1SS		
	± 5 %	RMW05WxxxxxJ10S1SS		
	± 10 %	RMW05WxxxxxK25S1SS		
RMW05L	± 5 %	RMW05WxxxxxJ25S1SS		
	± 10 %	RMW05WxxxxxK10S2SS		
	± 5 %	RMW05WxxxxxJ10S2SS		500
	± 10 %	RMW05WxxxxxK25S2SS		
	± 5 %	RMW05WxxxxxJ25S2SS		
		RMF05WxxxxxJ10S1SS		
RMF05L	± 5 %	RMF05WxxxxxJ25S1SS		
		RMF05WxxxxxJ10S2SS		
		RMF05WxxxxxJ25S2SS	BOX	
	± 10 %	RMW07WxxxxxK10S1SS		
	± 5 %	RMW07WxxxxxJ10S1SS		
	± 10 %	RMW07WxxxxxK25S1SS		
RMW07L	± 5 %	RMW07WxxxxxJ25S1SS		
	± 10 %	RMW07WxxxxxK10S2SS		
	± 5 %	RMW07WxxxxxJ10S2SS		
	± 10 %	RMW07WxxxxxK25S2SS		
	± 5 %	RMW07WxxxxxJ25S2SS		
	-	RMF07WxxxxxJ10S1SS		
RMF07L	± 5 %	RMF07WxxxxxJ25S1SS RMF07WxxxxxJ10S2SS		
	<u> </u>	RMF07WxxxxxJ25S2SS		
	± 10 %	RMW10WxxxxxXJ255255		
	± 10 % ± 5 %	RMW10WxxxxxX10S1SS		
	± 5 % ± 10 %	RMW10WxxxxxX105155		
RMW10L	± 10 % ± 5 %	RMW10WxxxxxXJ25S1SS		
I HAINA I OF	± 5 % ± 10 %	RMW10WxxxxxXJ255155		
	± 10 % ± 5 %	RMW10WxxxxxX10S2SS		400
	± 5 % ± 10 %	RMW10WxxxxxX1052SS		400
	± 10 %	RMF10WxxxxxXJ10S1SS		
		RMF10WxxxxxJ105155		
RMF10L	± 5 %			
		RMF10WxxxxxJ10S2SS RMF10WxxxxxJ25S2SS		

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Composition of Ohmic Value

VALUE	5 DIGITS	
1 Ω	1R000	
10 Ω	10R00	
100 Ω	100R0	
1 kΩ	1K000	
10 kΩ	10K00	
100 kΩ	100K0	
1 ΜΩ	1M000	

300 (11.8)

The ohmic value in the NAFTA ordering code (see table NAFTA ORDERING INFORMATION) is represented by the "xxxxx" in the middle of the above ordering code. The table "Composition of Ohmic Value" gives some examples on how to use these 5 digits.

Example:

RMW05L, 47 Ω , 5 %, terminal 25 mm, two pins is **RMW05W47R00J25S2SS**

PACKAGING in millimeters (inches) Ν QUANTITY PRODUCT TYPE Р N M (pieces) RMW03L 310 (12.2) 200 (7.9) 190 (7.5) RMF03L RMW05L 310 (12.2) 200 (7.9) 190 (7.5) 500 RMF05L RMW07L 300 (11.8) 250 (9.9) 215 (8.5) RMF07L RMW10L

250 (9.9)

215 (8.5)

RMF10L

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TESTS AND REQUIREMENTS

Essentially all tests are carried out in accordance with the schedule of IEC publications 60115-1, category 25/155/56 (rated temperature range - 25 °C to + 155 °C; damp heat, long term, 56 days and along the lines of IEC publications 60068-2); "Recommended basic climatic and mechanical robustness testing procedure for electronic components" and under standard atmosphere conditions according to IEC 60068-1 subclause 5.3, unless otherwise specified. In some instances deviations from IEC applications were necessary for our specified method.

PERFORMANCE					
IEC 60115-1 CLAUSE	IEC 60068-2 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS	
4.6.1.1		Insulation resistance	500 V _{DC} during 1 min; V-block method	$R_{insmin.}$ 100 M Ω	
4.7		Voltage proof on insulation	1000 V _{RMS} during 1 min; V-block method	$\Delta R/R_{\text{max.}} \pm 0.5 \% + 0.05 \Omega$	
4.8		Temperature coefficient	Between $ -25 ^{\circ}\text{C and} + 155 ^{\circ}\text{C} \\ \text{RMWL} \\ \text{R} < 10 \Omega \\ \text{R} \geq 10 \Omega \\ \\ \text{RMFL} $	0 to 600 ppm/°C; - 80 to 140 ppm/°C ± 250 ppm/°C	
4.13		Short time overload	Room temperature P = 10 x Pn; 5 s, V _{max.} for: RMF03L \leq 1500 V RMF05L \leq 2000 V RMF07L \leq 2500 V RMF10L \leq 3000 V	$\Delta R/R_{\text{max.}} \pm 2 \% + 0.1 \Omega$	
4.16	21(U)	Robustness of terminations:		No damage	
4.16.2	21(Ua1)	Tensile all samples	Load 45 N; 10 s	•	
4.17	20(Ta)	Solderability (after aging)	16 h at 155 °C; leads immersed in flux 600 for 2 ± 0.5 s in a solder bath at 235 ± 5 °C	Good tinning (≥ 95 % covered) no visible damage	
4.18	20(Tb)	Resistance to soldering heat	Thermal shock: 3 s, 350 °C	$\Delta R/R_{\text{max.}} \pm 1 \% + 0.05 \Omega$	
4.19	14(Na)	Rapid change of temperature	30 min at - 25 °C and 30 min + 275 °C; 5 cycles	No visible damage $\Delta R/R_{\text{max.}} \pm 1 \% + 0.05 \Omega$	
4.22	6(Fc)	Vibration	Frequency 10 a 55 Hz, displacement 0.75 mm or acceleration 10 g, three directions; total 6 h (3 x 2 h)	No visible damage $\Delta R/R_{\rm max.} \pm 1~\% + 0.05~\Omega$	
4.23		Climatic sequence:			
4.23.2	2(Ba)	Dry heat	16 h, 155 °C		
4.23.3	30(Db)	Damp heat (accelerated) 1st cycle	24 h; 25 °C to 55 °C; 90 to 100 % RH	$\Delta R/R_{\text{max.}} \pm 1 \% + 0.05 \Omega$	
4.23.4	1(Aa)	Cold	2 h; - 25 °C		
4.23.6	30 (Db)	Damp heat (accelerated) remaining cycles	5 days; 25 °C to 55 °C; 90 to 100 % RH		
4.24	3 (Ca)	Damp heat (steady state)	56 days; 40 °C; 90 to 95 % RH; loaded with 0.01 Pn	$\Delta R/R_{\text{max.}} \pm 3 \% + 0.1 \Omega$	
4.25.1		Endurance (at 70 °C)	1000 h load with Pn; 1.5 h ON and 0.5 h OFF	$\Delta R/R_{\text{max.}} \pm 5 \% + 0.1 \Omega$	

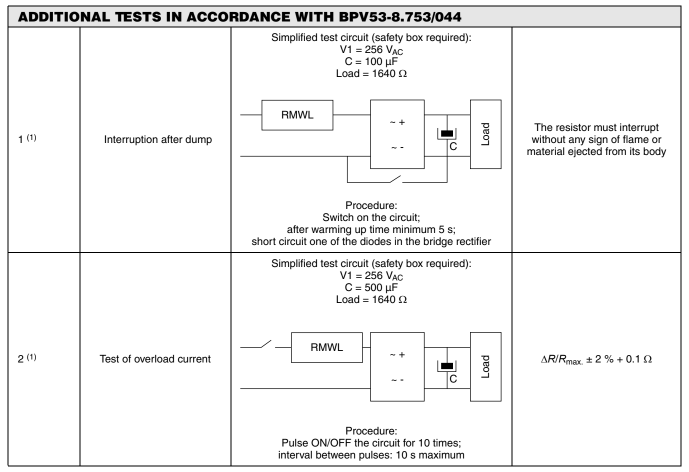
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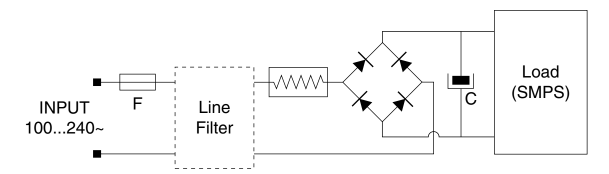




Note:

TYPICAL CIRCUIT APPLICATION

The typical application for these resistors is inrush current limitation of line connected at input stage of power supplier.



 $^{^{(1)}}$ Value range for RMW05L and RMW07L; 1 Ω < value range \leq 10 Ω



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