

Wirewound Resistors, Non-Magnetic, Non-Inductive, Axial Lead



FEATURES

- High temperature coating (> 350 °C)
- Non-magnetic and all welded constructions greatly enhance frequency response. Combined with non-inductive Ayrton-Perry winding the inductive reactance and signal loss are almost totally eliminated.



RoHS COMPLIANT GREEN (5-2008)

- Ideal for Audio Industry
- Material categorization: For definitions of compliance please see <u>www.vishay.com/doc?99912</u>

STANDARD ELECTRICAL SPECIFICATIONS							
GLOBAL MODEL	HISTORICAL MODEL	POWER RATING ⁽¹⁾ P _{25 °C} W CHARACTERISTIC U + 250 °C	POWER RATING ⁽¹⁾ P _{25 °C} W CHARACTERISTIC V + 350 °C	TOLERANCE ⁽²⁾ %	RESISTANCE RANGE Ω	WEIGHT (typical) g	
MRA-05	MRA05	4.0	5.0	1, 5, 10	0.01 to 15.0K	1.00	
MRA-10	MRA10	7.0	10.0	1, 5, 10	0.05 to 35.0K	3.87	
MRA-12	MRA12	10.0	12.0	1, 5, 10	0.05 to 85.0K	5.02	

Notes

⁽¹⁾ Vishay Mills MRA models have two power ratings depending on the operation temperature and stability requirements.

⁽²⁾ Other tolerances may be available, contact factory

TECHNICAL SPECIFICATIONS				
PARAMETER	UNIT	MRA RESISTOR CHARACTERISTICS		
Temperature Coefficient	ppm/°C	\pm 30 for 10 Ω and above; \pm 50 for 1.0 Ω to 9.9 $\Omega;$ \pm 90 for 0.5 Ω to 0.99 Ω		
Terminal Strength	lb	10 minimum		
Dielectric Withstanding Voltage	V _{AC}	500 for MRA-05 and 1000 for MRA-10 and MRA-12		
Operating Temperature Range	°C	Characteristic U = - 65 to + 250, Characteristic V = - 65 to + 350		
Maximum Working Voltage	V	(P x R) ^{1/2}		





DIMENSIONS in inches [millimeters]



	DIMENSIONS in inches [millimeters]				
MODEL	L ± 0.062 [1.57]	L ¹ Max.	D ± 0.031 [0.79]	LD ± 0.002 [0.051]	
MRA-05	0.562 [14.27]	0.650 [16.51]	0.167 [4.24]	0.032 [0.813]	
MRA-10	0.875 [22.22]	0.975 [24.76]	0.312 [7.92]	0.040 [1.016]	
MRA-12	1.188 [30.18]	1.280 [32.51]	0.312 [7.92]	0.040 [1.016]	

MATERIAL SPECIFICATIONS

Element: Copper-nickel alloy or nickel-chrome alloy, depending on resistance value

Core: Ceramic: Alumina

Coating: Special high temperature silicone

Standard Terminals: Tinned copper

End Caps: Copper alloy

Part Marking: MILLS, model, value, tolerance, date code

DERATING



PERFORMANCE					
теет		TEST LIMITS			
1631	CONDITIONS OF TEST	(CHARACTERISTIC U)	(CHARACTERISTIC V)		
Dielectric Withstanding Voltage	1000 V _{RMS} , 1 min	± (0.1 % + 0.05 Ω) Δ <i>R</i>	± (0.1 % + 0.05 Ω) Δ <i>R</i>		
High Frequency Vibration	Frequency varied 10 Hz to 2000 Hz, 20 <i>g</i> peak, 2 directions 6 h each	± (0.1 % + 0.05 Ω) Δ <i>R</i>	± (0.2 % + 0.05 Ω) ΔR		
High Temperature Exposure	250 h at + 250 °C for U Characteristic, + 350 °C for V Characteristic	± (0.5 % + 0.05 Ω) Δ R	± (4.0 % + 0.05 Ω) ΔR		
Load Life	2000 h at rated power, + 25 °C, 1.5 h "ON", 0.5 h "OFF"	± (0.5 % + 0.05 Ω) ΔR	± (3.0 % + 0.05 Ω) ΔR		
Low Temperature Storage	- 65 °C for 24 h	± (0.2 % + 0.05 Ω) Δ <i>R</i>	± (2.0 % + 0.05 Ω) Δ <i>R</i>		
Moisture Resistance	MIL-STD 202 Method 106	\pm (0.2 % + 0.05 $\Omega) \Delta R$	± (2.0 % + 0.05 Ω) ΔR		
Shock, Specified Pulse	MIL-STD 202 Method 213, 100 g's for 6 ms, 10 shocks	± (0.1 % + 0.05 Ω) ΔR	± (0.2 % + 0.05 Ω) ΔR		
Thermal Shock	Rated power applied until thermally stable, then 15 min at - 55 $^\circ\mathrm{C}$	± (0.2 % + 0.05 Ω) Δ <i>R</i>	± (2.0 % + 0.05 Ω) Δ <i>R</i>		
Short Time Overload	5 x rated power (5 W smaller), 10 x rated power (7 W and larger) for 5 s	± (0.2 % + 0.05 Ω) Δ <i>R</i>	± (2.0 % + 0.05 Ω) Δ <i>R</i>		
Terminal Strength	5 s to 10 s 10 pound pull test; torsion test - 3 alternating directions, 360 ° each	± (0.1 % + 0.05 Ω) Δ <i>R</i>	± (1.0 % + 0.05 Ω) Δ <i>R</i>		



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1210R00FE12	MRA-05R3900FE12	MRA-127R000FE12	MRA-1220R00FE12	MRA-122R000FE12	MRA-
1247R00FE12	MRA-0510R00FE12	MRA-124R000FE12	MRA-05100R0FE12	MRA-121R000FE12	MRA-
1230R00FE12	MRA-12R5000FE12	MRA-05R3300FE12	MRA-122R500FE12	MRA-1215R00FE12	MRA-
126R000FE12	MRA-05R4700FE12	MRA-1212R50FE12	MRA-12300R0FE12	MRA-124K700FE07	MRA-
051R250FE12	MRA-1010R00FE12	MRA-1220K00FE07	MRA-1250K00FE07	MRA-05R2200FE12	MRA-
05R5000FE12	MRA-121K000FE12	MRA-123R000FE12	MRA-125R000FE12	MRA-051K000FE12	MRA-
051R000FE12					