



Europe's No 1 selling axial thin film high precision resistor. Stable films are sputtered on to high purity alumina rods, then covered in tough epoxy to protect from any environmental extremes

- Power dissipation up to 2W
- Value range from R1 to 10M
- Precision tolerance down to ±0.05%
- Low TCR ± 5ppm/°C
- RoHS Compliant



Characteristics

Tolerance (Code): \pm 0.05%, \pm 0.1% (B), \pm 0.25 (C), \pm 0.5% (D), \pm 1% (F)

Operating temperature: -55°C to +155°C

± 5ppm/°C, ± 10ppm/°C, ± 15ppm/°C, ± 25ppm/°C, ± 50ppm/°C, ± 100ppm/°C Temperature coefficient:

Overload: \pm 0.25% rated continuous working voltage = $\sqrt{(P*R)*2.5}$ for 5 seconds

±0.2%, 70±2°C, rated continuous working voltage for 1000 hours with 1.5 hrs ON and 0.5 hrs OFF Endurance:

Damp heat with load: $\pm 0.3\%$, $40\pm 2^{\circ}$ C, 90-95% RH, rated continuous working voltage for 1000 hours with 1.5 hrs ON and 0.5 hrs

Solderability: 90% min coverage, 245±5°C for 3 seconds Temperature coefficient: by type, resistance value 25°C and 100°C

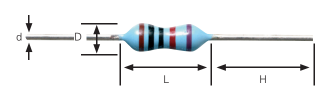
 $\pm 0.75\%$, 4 times rated continuous working voltage = $\sqrt{(P*R)}$ for 10,000 cycles with 1 second ON and 25 Pulse overload:

Terminal strength: Tensile ≥2.5kg, direct load for 10 seconds in the direction of the terminal leads

Shelf life: ΔR ±0.1%, 12 months at 25°C±3°C, 80% RH maximum

Dimensions (mm)

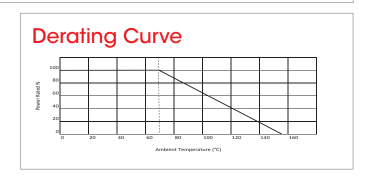
Туре	L	D	Н	d ±0.03
MRA0104	3.3 +0.7/-0.2	1.8 ±0.3	29 ±2.0	0.45
MRA0207	6.3 ±0.5	2.3 ±0.3	28 ±2.0	0.55
MRA0309	9.0 ±0.5	3.2 ±0.5	26 ±2.0	0.65
MRA0412	11.5 ±1.0	4.5 ±0.5	35 ±2.0	0.78
MRA0516	15.5 ±1.0	5.0 ±0.5	32 ±2.0	0.78



Ordering Procedure

Standard Resistor: Series, Resistance Value, Tolerance, TCR, Packaging (TA: Taped Ammo, TR: Taped Reel)

e.g.: MRA0104 10R B 15PPM TA



For more information and ordering, please consult www.arcolresistors.com

6/14.02 Page 1 of 2





Electrical Specifications

		Max. operating	Resistance Range / Tolerance / TCR (ppm/°C)									
Туре	Wattage	voltage	±0.05%	TCR	±0.1%	TCR	±0.25%	TCR	±0.5%	TCR	±1%	TCR
MRA0104		1/8W 200V			10R - 1M	±15ppm ±25ppm ±50 ppm	10R - 1M	±15ppm ±25ppm ±50 ppm	10R - 4M99	±15ppm	10R - 4M99	±15ppm
	1/8W						1R - 1M	±100ppm	10R - 10M	±25ppm ±50 ppm	10R - 10M	±25ppm ±50 ppm
									1R - 10M	±100ppm	R1 - 10M	±100ppm
MRA0207	1/4W	₹VV 250V	10R - 1M	±5ppm ±10ppm ±15ppm ±25ppm	10R - 1M	±5ppm ±10ppm ±15ppm ±25ppm ±50ppm	10R - 1M	±5ppm ±10ppm ±15ppm ±25ppm ±50 ppm	10R - 1M	±5ppm ±10ppm	10R - 1M	±10ppm
	1,100						1R - 1M	1R - 1M ±100ppm	10R - 10M	±15ppm ±25ppm ±50 ppm	10R - 10M	±15ppm ±25ppm ±50 ppm
									1R - 10M	±100ppm	R1 - 10M	±100ppm
MRA0309		1/2W 350V	10R - 1M	±5ppm ±10ppm ±15ppm ±25ppm	10R - 1M	±5ppm ±10ppm ±15ppm ±25ppm ±50ppm	10R - 1M	±5ppm ±10ppm ±15ppm ±25ppm ±50 ppm	10R - 1M	±5ppm ±10ppm	10R - 1M	±10ppm
	1/2VV						1R - 1M	±100ppm	10R - 10M	±15ppm ±25ppm ±50 ppm	10R - 10M	±15ppm ±25ppm ±50 ppm
									1R - 10M	±100ppm	R1 - 10M	±100ppm
0412	110/	1W 450V			100 414	±15ppm	10R - 1M	±15ppm ±25ppm ±50ppm	10R - 4M99	±15ppm	10R - 4M99	±15ppm
MRA0412	IVV			10R	10R - 1M	±25ppm ±50ppm		±100ppm	10R - 10M	±25ppm ±50 ppm	10R - 10M	±25ppm ±50 ppm
									1R - 10M	±100ppm	R1 - 10M	±100ppm
MRA0516	2)././	V 500V			10R - 1M	±15ppm ±25ppm ±50ppm	10R - 1M	±15ppm ±25ppm ±50ppm	10R - 4M99	±15ppm	10R - 4M99	±15ppm
	2W				IUH - IIVI		1R - 1M	±100ppm	10R - 10M	±25ppm ±50 ppm	10R - 10M	±25ppm ±50 ppm
									1R - 10M	±100ppm	R1 - 10M	±100ppm

ARCOL UK Limited, Threemilestone Ind. Estate, Truro, Cornwall, TR4 9LG, UK. T +44 (0) 1872 277431

F +44 (0) 1872 222002

E sales@arcolresistors.com

www.arcolresistors.com

The information contained herein does not form part of a contract and is subject to change without notice. ARCOL operate a policy of continual product development, therefore, specifications may change.

It is the responsibility of the customer to ensure that the component selected from our range is suitable for the intended application. If in doubt please ask ARCOL.

Page 2 of 2 6/14.02

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Ohmite:

MRA0207102KB15PPMT/	MRA0207102RB15PPMTA	MRA0207105RB15PPMT/	MRA020710K2B15PPMTA
MRA020710K5B15PPMTA	MRA02079K53B15PPMTA	MRA02079K76B15PPMTA	MRA020795K3B15PPMTA
MRA020795R3B15PPMTA	MRA0207976RB15PPMTA	MRA020797K6B15PPMTA	MRA02079K09B15PPMTA
MRA02079K31B15PPMTA	MRA0207909KB15PPMTA	MRA0207909RB15PPMTA	MRA020790K9B15PPMTA
MRA020790R9B15PPMTA	MRA020793K1B15PPMTA	MRA0207953RB15PPMTA	MRA020788K7B15PPMTA
MRA02078K06B15PPMTA	MRA02078K25B15PPMTA	MRA02078K45B15PPMTA	MRA02078K66B15PPMTA
MRA02078K87B15PPMTA	MRA020782K5B15PPMTA	MRA020782R5B15PPMTA	MRA020784K5B15PPMTA
MRA0207866RB15PPMTA	MRA020786R6B15PPMTA	MRA0207887RB15PPMTA	MRA02077K68B15PPMTA
MRA02077K87B15PPMTA	MRA0207806RB15PPMTA	MRA020780K6B15PPMTA	MRA0207825KB15PPMTA
MRA0207825RB15PPMTA	MRA0207750RB15PPMTA	MRA020775KB15PPMTA	MRA0207787RB15PPMTA
MRA02077K15B15PPMTA	MRA02077K32B15PPMTA	MRA02077K5B15PPMTA	MRA0207715RB15PPMTA
MRA020771K5B15PPMTA	MRA020771R5B15PPMTA	MRA0207732RB15PPMTA	MRA020773K2B15PPMTA
MRA0207750KB15PPMTA	MRA02076K19B15PPMTA	MRA02076K34B15PPMTA	MRA02076K49B15PPMTA
MRA02076K65B15PPMTA	MRA02076K81B15PPMTA	MRA02076K98B15PPMTA	MRA0207681RB15PPMTA
MRA020768K1B15PPMTA	MRA020768R1B15PPMTA	MRA0207698RB15PPMTA	MRA020769K8B15PPMTA
MRA02076K04B15PPMTA	MRA020761R9B15PPMTA	MRA0207634RB15PPMTA	MRA020763K4B15PPMTA
MRA0207649RB15PPMTA	MRA0207665RB15PPMTA	MRA0207681KB15PPMTA	MRA02075K62B15PPMTA
MRA02075K76B15PPMTA	MRA02075K9B15PPMTA	MRA0207604RB15PPMTA	MRA020760K4B15PPMTA
MRA0207619RB15PPMTA	MRA0207576RB15PPMTA	MRA020759KB15PPMTA	MRA020759RB15PPMTA
MRA02075K23B15PPMTA	MRA02075K36B15PPMTA	MRA02075K49B15PPMTA	MRA020753R6B15PPMTA
MRA020754K9B15PPMTA	MRA0207562KB15PPMTA	MRA0207562RB15PPMTA	MRA020756K2B15PPMTA
MRA020756R2B15PPMTA	MRA02074K75B15PPMTA	MRA02074K99B15PPMTA	MRA0207511KB15PPMTA
MRA020751K1B15PPMTA	MRA020751R1B15PPMTA	MRA020753K6B15PPMTA	MRA02074K12B15PPMTA
MRA02074K22B15PPMTA	MRA02074K32B15PPMTA	MRA02074K42B15PPMTA	MRA02074K53B15PPMTA
MRA02074K64B15PPMTA	MRA020747K5B15PPMTA	MRA0207487RB15PPMTA	MRA020748K7B15PPMTA