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Designed for applications such as voltage dividers, medical and measuring equipment, electrostatic and current limiting devices where high stability, low TCR and high ohmic values are required.

Non Inductive, Thick Film

• High Voltage to 96 kVdc

Low TCR

• Tolerance as low as ± 0.1%

RoHS Compliant



#### Characteristics

Operating temperature: -55°C to +225°C

Tolerance (Code):  $\pm$  0.1% (B),  $\pm$  0.25% (C),  $\pm$  0.5% (D),  $\pm$  1% (F),  $\pm$  2% (G),  $\pm$  5% (J),  $\pm$  10% (K)

Temperature Coefficient (Code): ± 15ppm/°C (A), ± 25ppm/°C (E), ± 50ppm/°C (F), ± 100ppm/°C (S), ± 200ppm/°C (L)

TCR stated is measure at +25°C and +85°C. For TCR outside this range, please contact ARCOL

Insulation resistance: > 10,000Mohm 500 Volts @ 25°C, 75% relative humidity

Dielectric strength: > 1000 Volt 25°C, 75% relative humidity

Thermal shock: △R/R 0.25% max

Overload: △R/R 0.25% max 1.5 x Pnom, 5 sec (do not exceed 1.5 x V max)

Moisture resistance: △R/R 0.25% max

Load life: △R/R 0.5% max 1000 hours at rated load

Conformal silicone coating as standard for operation in air. For oil and potted applications, ARCOL would suggest polymide coating.

Please contact ARCOL for further details.

## **Electrical Specifications**

	Electrical data		Resistance range available at Tolerance / TCR						
Туре	P Watt 40°C	U kV dc	± 0.1-10% 15 ppm/°C	± 0.1-10% 25 ppm/°C	± 0.5 - 10% 50 ppm/°C	± 0.5 - 10% 100 ppm/°C	± 2 - 10% 150 ppm/°C	± 2 - 10% 200 ppm/°C	
ARC3-11	11	24	50K-500M	50K-500M	500R-1G	500R-1G	500R-5G	500R-5G	
ARC3-23	23	48	100K-1G	100K-1G	700R-1G	700R-1G	700R-10G	700R-10G	
ARC3-54	54	48	100K-1G	100K-1G	2R-1G	2R-1G	2R-10G	2R-10G	
ARC3-71	71	64	100K-1G5	100K-1G5	20R-1G5	20R-1G5	20R-15G	20R-15G	
ARC3-105	105	96	150K-2G	150K-2G	80R-2G	80R-2G	80R-25G	80R-25G	

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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.

www.arcolresistors.com

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# ARC3 High Voltage Precision Resistors



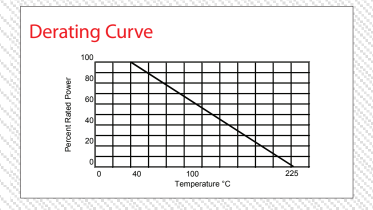
## **Ordering Procedure**

Standard Resistor To specify standard: Series, Termination Style, Coating Type, Ohmic Value, Tolerance Code and Temperature Coefficient Code, e.g.: ARC3-23 20M D E

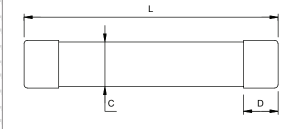
Tolerance (Code)  $\pm 0.1\%$  (B),  $\pm 0.25\%$  (C),  $\pm 0.5\%$  (D),  $\pm 1\%$  (F),  $\pm 2\%$  (G),  $\pm 5\%$  (J),  $\pm 10\%$  (K)

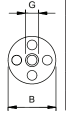
Temperature Coefficient (Code) ±15ppm/°C (A), ±25ppm/°C (E),  $\pm 50$ ppm/°C (F),  $\pm 100$ ppm/°C (S),  $\pm 200$ ppm/°C (L)

For Polymide coating add DP: e.g.: ARC3-23 DP 20M D E



### Dimensions (mm)





Туре	L	В	С	D	G
ARC3-11	81 ± 1	14.5 ± 0.2	13.5 ± 0.5	10.0 ± 0.2	M4
ARC3-23	156 ± 2	14.5 ± 0.2	13.5 ± 0.5	10.0 ± 0.2	M4
ARC3-54	160 ± 2	31.5 ± 0.2	30.5 ± 0.5	18.0 ± 0.2	M8
ARC3-71	210 ± 2.5	31.5 ± 0.2	30.5 ± 0.5	18.0 ± 0.2	M8
ARC3-105	308 ± 3.5	31.5 ± 0.2	30.5 ± 0.5	18.0 ± 0.2	M8

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## **Mouser Electronics**

**Authorized Distributor** 

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

### Ohmite:

ARC3.11 2M J A ARC3-11 P 2M J A ARC3.5480MJ200PPM ARC3-11 100M F 100PPM ARC3-11 500K F 100PPM ARC3.11 10M F 100PPM ARC3.11 1G F 100PPM ARC3.11 1M F 100PPM ARC3.71 100M D ARC3.105 8M K 200PPM ARC3.105 DP 200R J ARC3-54 DP 1M DS