ARF Low Profile Wirewound Metal Clad Resistors

Flexible design with high pulse capability, ideally suited to braking and inverter / converter applications. Enhanced power levels can be achieved when heatsink mounted.

- High power density
- Low profile
- 600V cables as standard
- Heatsink mount for increased power dissipation
- RoHS Compliant

Characteristics

Tolerance (Code): Maximum surface temperature: Temperature coefficient: Operating Voltage: Pulse overload: Insulation resistance: Insulation testing voltage:

 \pm 5% (J) +250°C ≤ ± 150ppm/°C √(PxR) 10 × P, 5 sec at 500V ≥ 10GΩ 4000V ≈

Electrical Specifications

Туре	Wattage (P) (without heatsink)	Wattage (with heatsink)	Max. voltage	Ohmic Value Range
ARF150	75	150	1000	2R2 - 220R
ARF200	100	200	1000	3R6 - 390R
ARF300	150	300	1500	5R6 - 560R
ARF400	200	400	1500	7R5 - 820R
ARF500	250	500	2000	10R - 1K
ARF600	300	600	2000	11R - 1K1

Φ

▲ 🕈

1.5mm²

Dimensions (mm)

	Туре	L1	L2
	ARF150	80	56
	ARF200	110	86
ĺ	ARF300	163	139
	ARF400	216	192
	ARF500	270	246
	ARF600	300	276

Ordering Procedure

<u>Standard Resistor:</u> Series, Resistance Value, Tolerance code (J $\pm 5\%$) e.g. ARF150 5R6 J

Standard Part Numbers

12

ARF150 3R J	ARF200 4R J
ARF200 5R J	ARF300 6R J
ARF400 8R J	ARF400 10R J
ARF500 12R J	ARF500 16R J
ARF600 20R J	

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.





ARF Low Profile Wirewound Metal Clad Resistors



Ambient Temperature (°C)

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.

