## FPA600 600W Thick Film Heatsink Resistors



600 Watt resistor designed for various applications including power transmission, traction, variable speed drives, power supplies, robotics, motor control and power control devices. Suitable for liquid or air cooled heat sink systems

Power Dissipation 600 watts at max 70°C bottom case temp

Value Range R5 to 100K
 Tolerance Options ±5% or ±10%
 TCR Options ±150ppm/°C
 Maximum Voltage 5000Vdc

• Special Features Partial discharge 4Kvrms <10 pc up to 7kV. Please consult with company regarding

application areas. Vibration proof. Very low inductance

RoHS Compliant.

12000Vdc



#### Characteristics

• Dielectric Strength

Power rating 600W at 70°C effective ambient Partial discharge 4kV rms. <10pC

Resistance range R5 to 1M Voltage proof test 7kV rms.

Tolerance  $\pm$  1% (F) -  $\pm$  10% (K) -  $\pm$  5% (J) Std Typical inductance <100nH measured at 100kHz

Temperature coefficient ± 100ppm / °C (25°C - 100°C) Parallel capacitance 40pF

Maximum working voltage 5kV rms Capacitance / mass 100pF

Working temperature range -55°C to +150°C Short term overload 1kW - 10 sec.

Dielectric strength 6kV/50Hz test time 10sec. Thermal resistance Rth 0.115°C/W

Creepage distance 40mm Mounting screw / max. torque M4, normal / 1.8Nm

Contacts / max. torque M5, normal / 2Nm

#### **Specifications**

Short time overload 1,000W / 10 sec 0.4%

Humidity 56 days / 40°C / Steady state 95%  $\Delta R \pm 0.25\%$  Temperature -55 / +125 / 5 cycling cycles  $\Delta R \pm 0.20\%$  Shock 40g / 4,000 times  $\Delta R \pm 0.25\%$  Vibrations 2-500Hz / 10g  $\Delta R \pm 0.25\%$  Load life Pn 30 min. on / 1,000cyl 30 min. off  $\Delta R \pm 0.40\%$ 

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

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.

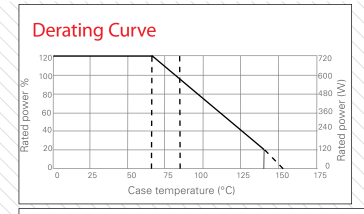
It is the responsibility of the customer to ensure that the component selected from our range is suitable for the intended application. If in doubt please ask Arcol.

www.arcolresistors.com

Page 1 of 2 2/12.14

# FPA600 600W Thick Film Heatsink Resistors

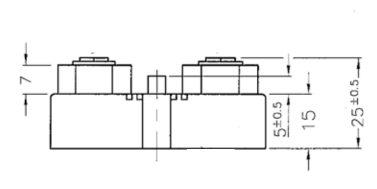


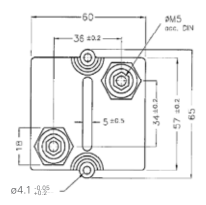


#### **Ordering Procedure**

Standard resistor: Specify series, watts, ohmic value, tolerance code. e.g FPA600 10R J

#### Dimensions (mm)

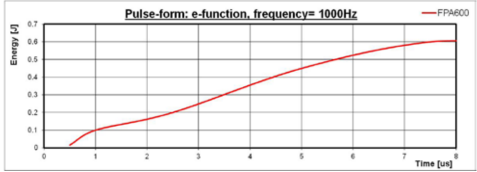




Other terminal dimensions available, contact ARCOL for more information

## **Pulse Rating**

For pulse duration >7.5  $\mu$ S and, maximum allowed voltage levels, the maximum peak energy of 0.6J is limited by the average power rating of 600W. For pulse duration times <7.5  $\mu$ S it has not been possible to reliably establish maximum energy failure point, although it is known that the pulse capability is higher than the curve shown in the graph below.



Whilst these parts are designed to operate in high frequency circuits, where dv/dt is faster than 250V/µS, it is recommended that the resistor is tested under worst case application conditions to ensure that unknown attribute of the application waveform are completely accounted for.

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 2/12.14

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wirewound Resistors - SMD category:

Click to view products by Ohmite manufacturer:

Other Similar products are found below:

SMW5120RJT SMW518RJT SMW524RJT SMW52R2JT SMW530RJT WSM24R99FLFTR RWS5 R47 J B RWS5 R68 F B SMW516RJT

SMW52R7JT SMW57R5JT SMW5R33JT SMW5R39JT SMW551RJT RWS5 82R F B RWS5 1R F B RWS5 120R F B RWS5 10R F B RWS5

100R J B RWS5 1R5 F B SMW51R2JT SMW512RJT ACS-10S-15R-J PRZDAWJW101B00 SMW3300RJT RW7S0FB180RJET

RW5S0FA470RJET RW7S0FB4K70JET RW7S0FB4K70FET RWS5 1R J B RWS5 33R J B 0480100/7660087 QL0000J0220200

QL0025J0101000 QL0025J0470000 QL0050J0100000 QL0050J0362000 QL0050J0470000 R100W-10R R100W-22R R150W-470R

HEWRB0J0101600 HEWRB0J0220600 R200W-220R R200W-22R R50W-10R R50W-22R R50W-2R2 R80W-10K R80W-47R