AP735 35W TO-263 Power Resistor FIRCUL

- Power Dissipation 35 watts with heat sink
- Low inductance
- D²PAK housing
- Electrically isolated from backplate
- TCR Options ±100 ppm/°C
- RoHS Compliant



Characteristics

Tolerance (Code): \pm 1% (F), \pm 5% (J)

Value range: R02 to 130K (with standard resistance values)

Power rating: 35W at 25°C case temperature

Temperature coefficient: $\pm 100 \text{ppm/}^{\circ}\text{C}$ Thermal resistance: 3.7°C/W

Inductance: 0.1µH maximum

Operating voltage: √P*R with a maximum of 250V

Dielectric strength: 2kVac Insulation resistance: $10G\Omega$

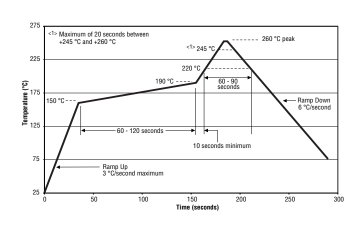
Operating temperature: -55°C to 155°C

Electrical Specifications

| Parameter | Specification |
|--|---------------|
| Short term overload (2x Pr for R < 2Ω , 1.6 x Pr for R $\geq 2\Omega$, V < 1.5x operating voltage) | ΔR ±0.25% |
| Load life (1000 hours at rated power) | ΔR ±1.0% |
| Thermal shock (-55°C to 155°C, 5 cycles) | ΔR ±0.5% |
| Resistance to soldering heat (10 sec at 270°C) | ΔR ±0.5% |
| Vibration (20 G 10 - 2000Hz .06" D.A) | ΔR ±0.25% |
| Moisture sensitivity level | 1 |

Soldering Profile

Power dissipation is 3.5W at an ambient temperature of 25°C when mounted on a double sided copper using FR4, $70\mu m$ of copper 39x30x1.6mm



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.

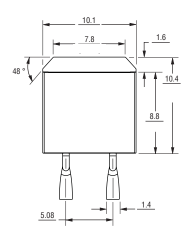
It is the responsibility of the customer to ensure that the component selected from our range is suitable for the intended application. If in doubt please ask ARCOL.

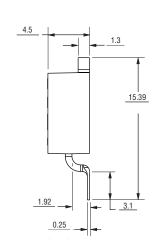
Page 1 of 2 1/14.08

AP735 35W TO-263 Power Resistor

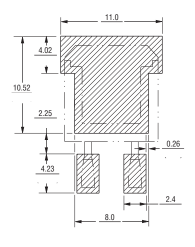


Dimensions (mm)

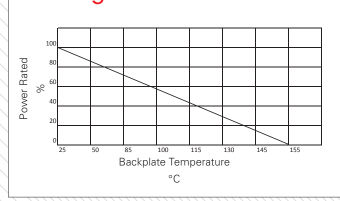




Recommended pad layout



Derating Curve



Ordering Procedure

Standard Resistor: Series, Resistance Value, Tolerance, Packaging options T&R - TR or Tubes - blank

e.g. AP735 8R2 J TR / AP735 2R F

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.

1/14.08 Page 2 of 2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ohmite manufacturer:

Other Similar products are found below:

OG1825 6017E 6112-EP-252E 630HR025 6532E CU1511 D1000K5R0 D100K600 D225K2K2E D25K300 D25K750 EVFL170EN4R7JE EVFT119EM47RJE EVFT170EN100JE F20J25KE F20J3K0E F30J50R F40J200 F55J100 F55J20K 76303 805F10K 805F250 805F2K5 805F75R 80FR499 810F20KE 83FR121 850F250 MOX-5-122002JE MOX-750232506FE MOX-H-021004J MOX-H-042505JE MOX-J-045006F MOX-J-046004J PFE5K4R50 PFR5K25R0 90J47K 90J5R6E 91J2K2 91J91RE 95J15K 12/10LC10K R3J6K2 HD300HLR71J 12/10LC25K D500K1K0E D50K250 D50K40K D50K500