# AP836 35 Watts TO-220 High **Power Resistors**

A high power TO-220 style resistor package designed for high frequency emitter circuits in switching power supplies. Also used in voltage regulation and low energy pulse loading.

- 35 Watts at 25°C case temperature on heat sink
- Single screw mounting to heat sink
- Moulded case for proctection and easy to mount
- Non-inductive design
- Electrically isolated case
- RoHS Compliant

#### **Characteristics**

Power rating:	2.50 Watts in free air
Operating voltage:	350V max
Dielectric strength:	1800Vac
Insulation resistance:	10GΩ min
Working temperature:	-65°C to 150°C
Temperature coefficient:	As specified, referenced to 25 °C, $\Delta R$ taken at +105 °C
Short time overload:	$\Delta R \pm 0.3\%$ , 2 times rated power with applied voltage not to exceed 1.5 times maximum continuous
	operating voltage for 5 seconds
Load life:	$\Delta R \pm 1.0\%$ , 2000 hours at rated power
Damp heat with load:	$\Delta R$ ±0.5%, 40 ±2°C, 90 - 95% R.H max working voltage for 1000 hours with 1.5 hours "ON" and
	0.5 hours "OFF"
Solderability:	90% min coverage, 245 ±5°C for 3 seconds
Thermal shock:	ΔR ±0.3%, -65°C - 150°C, 100 cycles
Terminal strength:	ΔR ±0.2%, 2.4 N
Vibration and high frequency:	$\Delta R \pm 0.2\%$ , 20g peak

### **Electrical Specifications**

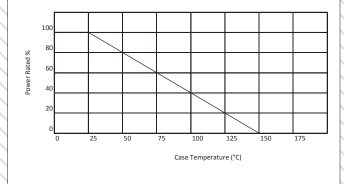
Resistance Value Range	Available Tolerance & Pref. Value Ranges	Available TCR
R05 - 1R	J (±5%) K (±10%)	Not specified
1R02 - 3R	F (±1%) , J (±5%) , K (±10%)	±300ppm/°C
3R01 - 10R		±100ppm/°C ±200ppm/°C
10R2 - 10K	D (±0.5%) F (±1%) J (±5%) K (±10%)	±50ppm/°C ±100ppm/°C ±200ppm/°C

Preferred value ranges: F (±1%) - E96 , J (±5%) - E24, K (±10%) - E12

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

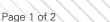
#### www.arcolresistors.com

### **Derating Curve**



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.

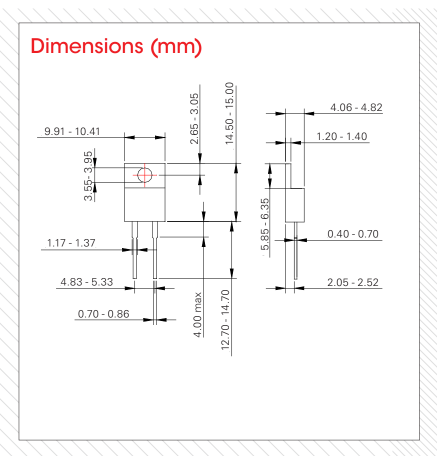








# AP836 35 Watts TO-220 High Power Resistors



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.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Metal Foil Resistors - Through Hole category:

Click to view products by Ohmite manufacturer:

Other Similar products are found below :

 Y00891K50000TR13L
 Y008926K7000FR0L
 Y00893K92000BR0L
 Y09450R10000B0L
 Y2010025110R000T9L
 Y2010130150R000T9L

 Y00894K99000FR0L
 Y008915K0000TR0L
 Y008915K0000BR0L
 Y000747K0000B0L
 Y008934K0000BR0L
 Y000710R0000B9L

 Y000710K0000V9L
 Y0019226R000V9L
 Y000724K9000F0L
 Y00778K25000B9L
 Y000725K5000B0L
 Y00777K25000B9L

 Y000735K2700B0L
 Y000723K5240B0L
 Y1453100K000V0L
 Y0007138R500T9L
 Y09261R00000B9L
 Y000734K0000B0L

 Y1453100R000T9L
 Y0007100K000T9L
 RT0050F15R00JTE3
 Y00201R00000D9L
 Y145336R5900T9L
 Y145347R4990T9L

 Y000715K0000T9L
 Y006213K0000F0L
 Y000745R6000B0L
 Y0007500R000A9L
 Y0926250R000T0L
 Y00623R30000F0L

 Y0007400R000V0L
 RT0050F15000JTE3
 AP836-R1J
 AP851-22RJ
 Y0785120R000T9L
 AP830-2R5F
 RT0050F100R0JTE3

 RT0050F22000JTE3
 AP851-2K2J
 AP851-R1J
 ZR0207C
 Y0007100R000T0L
 Y000710K0000B9L