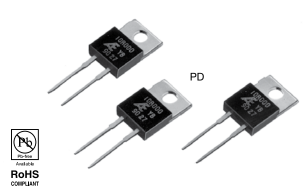
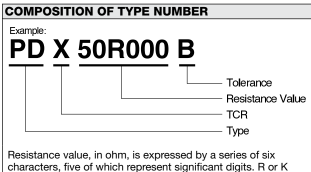
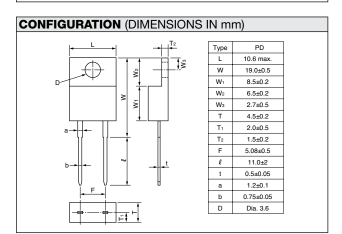


Ultra Precision Power Resistor (8 Watts, TO-220)



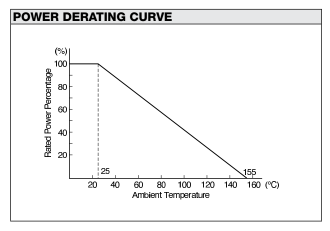


is a dual-purpose letter that designates both the value range (R for ohmic; K for kilo-ohm) and the location of decimal point.



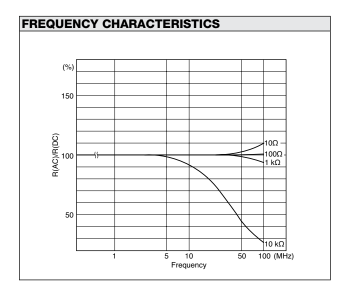
	TCR, RESISTANCE RANGE, TOLERANCE, RATED POWER						
Туре	TCR (ppm/°C) -25°C to +125°C*	Resistance Range (Ω)	Resistance Tolerance (%)*†	Rated Power (W) at 25°C			
	0±15 (W)	0.1 to 1	±1 to ±5 (F, G, J)				
	0±15 (W) 0±5 (X)	1 to 5	±0.5 to ±5 (D, F, G, J)	1.5 In free air			
PD	0±15 (W) 0±5 (X) 0±2.5 (Y)	5 to 10	±0.1 to ±5 (B, D, F, G, J)	and			
		10 to 25	±0.05 to ±5 (A, B, D, F, G, J)	8 On heat sink**			
		25 to 10k	±0.02 to ±5 (Q, A, B, D, F, G, J)				

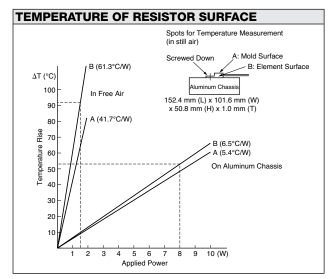
- * Symbols in parentheses are for type number composition.
- † Resistance figures are the values obtained by measuring the leads at point 5.08±0.6 mm away from the root.
- ** For heat sinking, an aluminum chassis in 152.4 (L) x 101.6 (W) x 50.8 (H) x 1.0 mm (T) should be used.





PERFORMANCE						
Parameters	Test Condition	MIL-R-39009 Specification	ALPHA Typical Test Data			
Maximum Rated Operating Temperature Working Temperature Range Maximum Working Voltage Maximum Working Current		–55°C to	°C 0 +155°C 0V A			
Power Conditioning	25°C, Rated Voltage, 96 hrs.	±0.2%	±0.02%			
Low Temperature Storage Dielectric Withstanding Voltage Insulation Resistance Low Temperature Operation Overload Moisture Resistance Terminal Strength	-55°C, No Load, 24 hrs. Atmo. Pres.: AC 1 kV, 1 min. Baro. Pres. 8 mHg: AC 500V, 1min. DC 500V, 2 min55°C, Rated Voltage Rated Voltage x 2.5, 5 sec. +65°C to -10°C, 90% RH to 98% RH, Rated Voltage, 10 cycles (240 hrs.) 0.908 kg (2 pounds),10 sec.	$\begin{array}{c} \pm 0.3\% \\ \pm 0.2\% \\ \text{over } 10,000 \text{ M}\Omega \\ \pm 0.3\% \\ \pm 0.3\% \\ \pm 0.5\% \\ \pm 0.2\% \end{array}$	$\begin{array}{c} \pm 0.005\% \\ \pm 0.005\% \\ \text{over } 10,000 \text{ M}\Omega \\ \pm 0.005\% \\ \pm 0.01\% \\ \pm 0.05\% \\ \pm 0.005\% \end{array}$			
Shock Vibration, High Frequency	100G, 6 ms, Sawtooth Wave, X, Y, Z, each 3 shocks 20G, 10 Hz to 2,000 Hz to 10 Hz, 20min., X, Y, Z, each 4 hrs.	±0.02% ±0.02%	±0.005% ±0.005%			
Life	25°C, Rated Power, 1.5 hr. – ON, 0.5 hr. – OFF, 2,000 hrs.	±1.0%	±0.01%			
High Temperature Exposure	155°C, No Load, 2,000 hrs.	±1.0%	±0.01%			
Solderability	245°C, 5 sec.	over 95%	coverage			





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 ALPHA manufacturer:

Other Similar products are found below:

Y00891K50000TR13L Y09450R10000B0L Y2010025110R000T9L Y2010130150R000T9L Y008915K0000BR0L Y000747K0000B0L Y008934K0000BR0L Y000710K0000V9L Y0019226R000V9L Y00778K25000B9L Y000725K5000B0L Y00777K25000B9L Y000735K2700B0L Y000723K5240B0L Y0007138R500T9L Y006212R5000A0L Y000734K0000B0L Y0058500R000F0L Y008980K6000TR0L RTO050F15R00JTE3 RTO050F22R00JTE3 AP851-22RJ AP821-22RJ AP830-2R5F RTO050F100R0JTE3 AP851-2K2J Y0007100R000T0L Y000710K0000B9L Y000710K0000T0L Y000710R0000F9L Y0007120R000T9L Y0007130R000V0L Y00071K00000T9L Y00071K00000T0L Y000750K0000T0L Y000750K0000T0L Y000750R000T0L Y000757K9830T9L Y006259R4000B0L Y00622K91000B0L Y00073R74000F0L Y000711K4000B0L Y00075K00000T0L Y00075K00000T0L Y001349K650Q9L Y0011500K000T0L Y0028100K000T0L Y0028200K000T0L