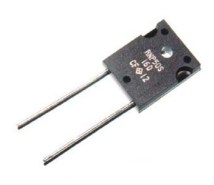
POWER - NIKKOHM RoHS 2

TO247 100W HIGH POWER RESISTO

RNP-50S (27.5mm lead length)



Features and Applications

100W high power resistor in TO-247 molded package.

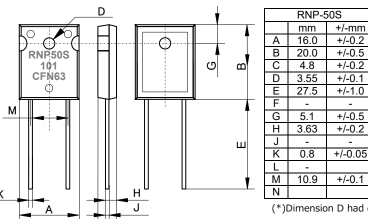
Only 1.3C/W heat resistance between resistor and flange is realized.

Non-inductive designs fit for high frequency circuit and wide band amplifiers.

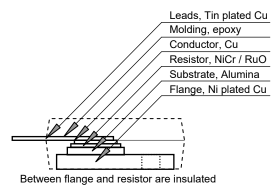
Flexible lead terminal for easy mounting, lead total length 27.5 mm. The lead length of 27.5 mm is indicated by Z00 at the end of the part number.

AC motor control, IPM, SW power supply, volt power source, constant current source, electronic load, precision voltage source, industrial rf power source, rf linear amplifier, termination resistor of RF circuit.

Dimensions



Structure & Materials



(*)Dimension D had changed to 3.55+/-0.1mm from January 2009.

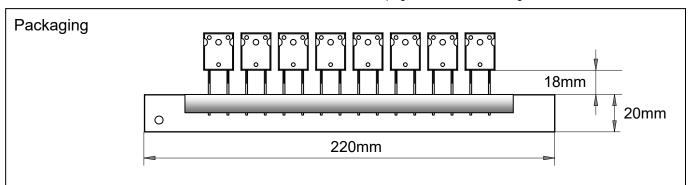
Specifications and Performances

CHOITHAILCC	•		
Specification-Performance			Test Conditions
100 W			Note, at 25 °C flange temperature
3.0 W			Free air.
100 W			Short time overload is same as rating power
1.3 °C/W			From resistor to flange
$0.02 \text{-} 0.09\Omega$	0.1-9.1 Ω	10-51K Ω	
+E12	+E24	+E24	Additional 2.0 and 5.0.
250ppm/C	100 ppm/C	50 ppm/C	For -55°C to +155 °C
+/-5%			
Thick Film Thin Film		Thin Film	
			Lead length 10mm
11.72 nH			Lead length 10mm
-55°C - +175°C			
Less than 750V or $\sqrt{P \cdot R}$		$P \cdot R$	Max operating current 20A
			60 seconds. 1mA
+/-1.0 %			25°C, 90 min.ON, 30min.OFF, 1000hours.
+/-1.0 %			40C, 90 - 95%RH, DC0.1W, 1000hours.
+/-0.25 %			-55°C, 30 min., +155°C 30min., 5cycles.
+/-0.25 %			350+/-5 °C, 3seconds,
		ınd	245+/-5 °C, 3seconds.
Over 1000 MΩ		Ω	Between terminals and tab.
+/-0.25 %			
UL94V-0		•	
7.2 grams			
	0.02-0.09Ω +E12 250ppm/C +/-5% Thick	Specification-Perfor	Specification-Performance 100 W 3.0 W 100 W 1.3 °C/W 0.02-0.09Ω 0.1-9.1 Ω 10-51K Ω +E12 +E24 +E24 250ppm/C 100 ppm/C 50 ppm/C +/-5% +/-1% +/-1% Thick Film Thin Film 2.35 pF 11.72 nH -55°C - +175°C Less than 750V or $\sqrt{P \cdot R}$ 2500VAC +/-1.0 % +/-1.0 % +/-0.25 % Over 3/4 of round Over 1000 MΩ +/-0.25 % UL94V-0

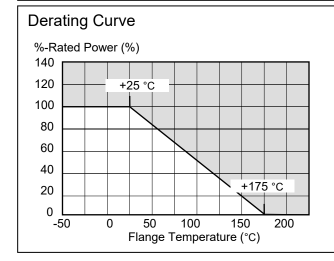
TO247 100W TO247 100W HIGH POWER RESISTORS RNP-50S (27.5mm lead length)

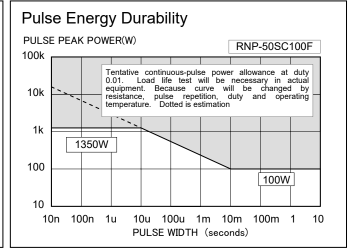
Ordering Information RNP-50S 10R0 (* Z00 Note R02-R09 (+E6) RNP-50S H(>250ppm) J(5%) Z00 RoHS 台紙テ-F(1%) A(100ppm) R10-9R1 (+E24) Z00 shows 27.5mm lead C(50ppm) 10R-51K (+E24) F(1%) Resistance value (*) is available following modified E24, +E24. 1.0 1.1 1.2 1.3 1.5 2.0 2.2 2.4 2.5 2.7 3.0 3.3 1.6 1.8 3.9 4.3 4.7 5.0 5.1 5.6 7.5 8.0 9.1 6.2 6.8 8.2

Note*: When order, additional ohm resistance notation is recommended for keeping out of misunderstanding.



Up to 8 pieces are attached to the mount paper with adhesive paper tape with a width of 10 mm to prevent the leads from bending.





Recommendation

- (1) Flat surface heat sink, thermal compound and sufficient mount screw torque (0.5Nm-0.6Nm) will be necessary for well heat transfer.
- (2) In rush current protection application as charge current limitation resistor, sufficient power derating will be necessary.
- (3) Flammability is UL94V-0,
- (4) Recommended screw torque is 0.5-0.6Nm.

