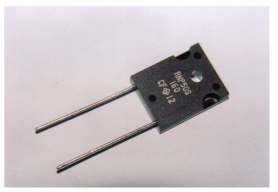
Lead Free

### **TO247 100W HIGH POWER RESISTORS**

# RNP50S



DB LECTRO Z COMPOSANTS ÉLECTRONIQUES ELECTRONIC COMPONENTS



### Features and Applications

POWER SOLUTION - DBL

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

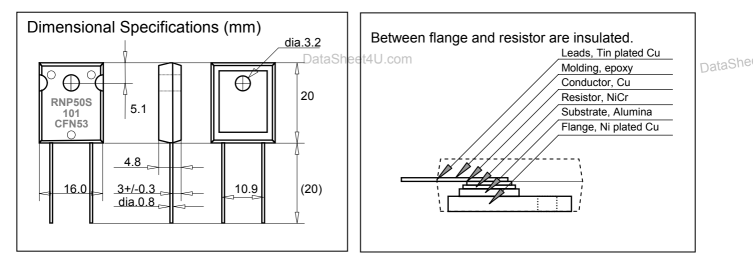
Just 1.3C/W heat resistance between resistor and flange realized.

Non-inductive design suits for high frequency circuit and wide band amplifiers.

Small size and thin type suits for high density electronics design.

Complete thermal conduction and heat dissipation design to be available.

AC motor control, IPM, SW power supply, volt power sources, constant current sources, electronic load, precision voltage sources, industrial RF power sources, RF linear amplifiers, and termination resistor of RF circuits.



### **Specifications and Performances**

Specification Items	Specification-Performance		Test Conditions
Rating Power	100 Watts		
Rating Power	3.0 Watts		Free air.
Max. Applied Power	100 Watts		Short time overload, 2.5 seconds.
Resistance Range	0.1-9.1 ohm	10-220 ohm	Over 220 ohms areavailable.
Nominal Resistance	E12	E24	Additional 2.0 and 5.0.
TCR	100 ppm/C	50 ppm/C	For -55 to +155C
Tolerance	+/-5%	+/-1%	
Operation Temp. Range	-55 - +155 C		
Max. Applied Voltage	$\sqrt{P \cdot R}$		
Withstanding Voltage	2500 Volt		60 seconds.
Load Life	+/-(1.0 %+0.05 ohm)		25C, 90 min.ON, 30min.OFF, 1000hours.
Humidity	+/-(1.0 %+0.05 ohm)		40C, 90 - 95%RH, DC0.1W, 1000hours.
Temperature Cycle	+/-(0.25 %+0.05 ohm)		-55C, 30 min., +155C, 30min., 5cycles.
Soldering Heat	+/-(0.25 %+0.05 ohm)		350+/-5C, 3seconds,
Solder ability	Over 3/4 of round		230+/-5C, 3seconds.
Insulation Resistance	Over 1000 Meg ohm		Between terminals and tab.
Vibration	+/-(0.25 %+0.05 ohm)		

Note: At resistance from 220 to 51kohms rating power shall be restricted in 20W.

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## **TO247 100W HIGH POWER RESISTORS**

### Ordering Information TC P/N Resistance Tolerance Additional Type RNP50SC120F000 RNP50S C(50ppm/C) 12ohm F(1%) 000 Z00 (Z: Lead-free) RNP50SC120FZ00 RNP50S C(50ppm/C) 12ohm F(1%) RNP50SA0R1J000 RNP50S A(100ppm/C) 0.10hm J(5%) 000 RNP50SA0R1JZ00 RNP50S A(100ppm/C) 0.1ohm J(5%) Z00 (Z: Lead-free)) Derating Curve Rating Power(W) Temperature Rise Temperature Rise (C) RNP50\$ C 50R0 F 120 100 100 80 Resistor film temperature based on hange 80 60 +250 60 40 40 20 20 +155C 0 0 60 100 0 20 40 80 Power (Watts) -50 0 50 100 150 200 Flange Temperature () Pulse Energy Durability **Frequency Characteristics** Pulse Peak Watt (Watts) Impedance (ohm) 100K 1k RNP505 A 0R2 J to RNP50S C 201 F RNP50S C 1K0 P et4U.com RNP505 C 100R0 10K. 100 $\sim$ RNP50S C 10R0 P 1K 10 +++ 100 1 100k 100M 100µ 1m 10k 1M 10M 1G 100n 1μ 10µ 10m Frequency(Hz) Pulse Width (seconds) Humidity (Typical) Load Life (Typical) %R/R %R/R RNP50\$ C 100 F with 0.71C/W heat sink RNP50S C 100 F with 0.71C/W heat sink 0.2 0.2 0.1 0.1 ¢ 0 0 -0. -0.1 -0.2 -0.2 0 250 500 750 1000 1250 0 250 500 750 1000 1250 Test Hours Test Hours Note: (1) Insulating material is unnecessary between flange and resistors, flange and resistor is separated by alumina

substrate.

At surface mount soldering, temperature profile in Flange shall not exceed 220C. (2)

(3)

Using heat conduction grease on surface of flange is recommended. Heat resistance between resistor and flange is 1.3 K/W. Heat design will be done, as resistor temperature shall be (4) under 155C in operation.

DataSheet40 0.1% tolerance resistors and over 220ohm resistance are available, please call factory.

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RNP50S