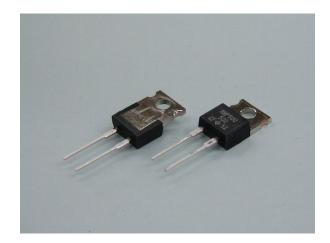
# **TO220 50W HIGH POWER RESISTORS**

RNP-50U



### Features and Applications

Dimensional Specifications (mm)

50W high power resistors in TO220 style mold package for through-hole and surface mount.

Non-inductive design suits high frequency applications and high-speed pulse circuits.

Low, 2.3 deg C/W heat resistance from resistor hot spot to flange and long life performance are presented with thin film metallization technology and rejection of plastic adhesive joint.

Wide 100 milliohm to 51kOhm resistance range, non-inductive impedance characteristic and heat conduction through the insulated metal flange aids circuit designers.

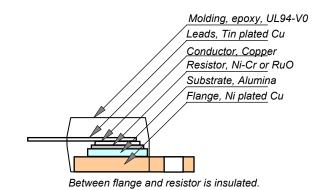
Small size and thin profile suit high-density compact installations.

Complete thermal conduction, heat dissipation design and vibration durable design also available.

Applications for UPS, power unit of machines, motor control, drive circuits, automotive, measurements, industrial computers and high frequency electronics.

#### D ۲D RNP-50U +/-mm mm m 8.5 +/-0.2 A Ω В 12.0 +/-0.2 С 3.1 +/-0.2М D 3.1 +/-0.1 Ε 17.0 +/-1.0 F 32 +/-0.5G 3.8 +/-0.2 Н 1.75 +/-0.1 J 0.5 +/-0.05 Κ J Κ 0.6 +/-0.05L +/-0.0514 С 5.08 +/-0.1 Μ

## Structure and Material



Ordering Information

RNP-50U   RNP-50U	C H(250p A(100p C(50pp	om)	>   >   >	10R0   R02-R09 R10-9R1 10R-51K	(+E6) (+E24)	> > >	F(	F   <u>J(5%)</u> <u>1%), J(5'</u> F(1%)	%)			<u>200</u>   200		] ] >	R Tube	RoHS Pack	age
Resistance value (*)	is available	followi	ing mo	dified E24,	+E24.	_	-										
1.0 1.1	1.2 1	1.3	1.5	1.6	1.8	2.	0	2.2	2	.4		2.5		2.7	3	.0	3.3
3.6 3.9	4.0 4	1.3	4.7	5.0	5.1	5.	6	6.2	6	.8		7.5		8.0	8	.2	9.1
1	ring, additio										out		isur				

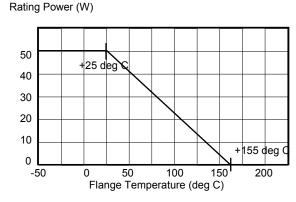
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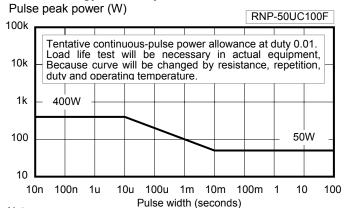
#### Specifications

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	RNP-50U			Test Conditions					
Rated Power		50 Watt		-55 deg C to 25 deg C flange temperature					
Rating Power		1 Watt		Free air.					
Heat Resistance	2.3 C/W			Hot spot to flange					
Resistance Range	0.02-0.09ohm	0.1-9.1ohm	10-51Kohm	Note 2					
Nominal Resistance	E6	E24	E24	Include 2.5, 4.0, 5.0, 8.0 and 16					
TCR, ppm/deg C	250(H)	100 (A)	50 (C)	Note 3					
Tolerance	5%(J)	1% (F), 5% (J)	+/-1% (F)	1% tolerance at 0.01-0.091 ohm is available optionally.					
Capacitance		1.69pF		Equivalent parallel capacitance.					
Inductance		9.65nH		Equivalent series inductance					
Operation Temp.		5 deg C to+155 deg							
Max. Operating Volt.	small	ler either 500V or $$	$P \times R$	P is rating power and R resistance					
Withstanding Voltage	e 2000VAC			Terminal and flange, 60 seconds, 1mA					
Load Life	ad Life +/- 1.0 %			25 deg C, 90 min. ON, 30 min. OFF, 1000 hours.					
Humidity +/- 1.0 %			40C, 90-95%RH, DC 0.1W, 1000 hours.						
Temp. Cycle		+/- 0.25 %		-55 deg C,30 min.,+155 deg C,30 min., 5cycles					
Soldering Heat		+/- 0.1 %		350+/-5 deg C, 3seconds,					
Solder ability	(	Over 95% of surface	9	230+/-5 deg C, 3seconds.					
Insulation Resistance	(	Over 1,000 Meg ohr	n	Between terminals and flange.					
Vibration		+/- 0.25 %	IEC60068-2-6, see note 4						
Weight		2.1 grams							

#### Derating

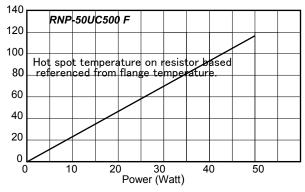


#### Pulse Energy Durability



## **Temperature Rise**

Temperature Rise (deg C)



#### Frequency Characteristics Impedance (ohm)

1k RNP-50U C1KOF RNP -50U C101F 100 -50U C100F RNP 10 RNP-50U C500F RNP-50U C220F 1 100k 1M 10M 100M 1G 10G Frequency (Hz)

Note:

Insulation material is unnecessary between flange and heat-sink, flange and resistor is separated by alumina substrate. Resistance measurement shall be made at a point 5.27mm +/-0.6 mm from the resistor body. (1)

(2)

TCR of low resistance will be increased as 300ppm/0.02ohm, 200ppm/0.05ohm, 140ppm/0.1ohm and 80ppm/0.2ohm typically. Testing point is at 5.27mm from bottom of molding of terminals. Test method is IEC60068-2-6, and specification is sine sweep wave form, 100Hz-2000Hz, 10 cycles, amplitude 0.75mm or 100m/s<sup>2</sup>, (3)

(4)90minutes. direction x-y z, Amplitude 0.75mm will be applied under break point Frequency (about 60Hz) and 100m/ s<sup>2</sup> over break

boint When mounting resistor on heat-sink by screw, clip and pressure strip with using heat conduction grease on back side of resistor are recommended. Recommended screw torque is 0.5-0.6Nm. Standard packaging is anti-static PE tray, which contains 100pcs / tray. 201012 (5)

(6)

**RNP-50U** 

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