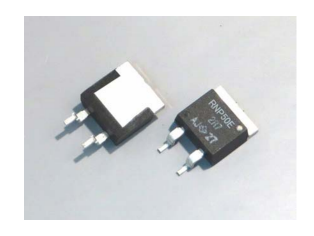
# 50W TO263 HIGH POWER RESISTORS (D2PAK)

RNP-50E



## Features and Applications

TO263 (D2PAK) 50W surface mount high power resistors.

Non-inductive design suits for automotive electronics, high frequency applications and high-speed pulse circuits.

Thin film metalize technology presents lowest 2.3 °C/W heat resistance from resistor to flange

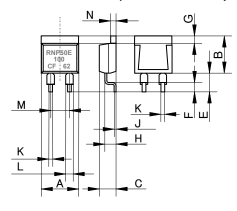
Wide,  $20m\Omega$  to  $510k\Omega$  resistance range, non-inductive impedance characteristic and heat venting through insulated metal flange aids circuit designers.

Small size and thin profile suits for high-density compact installations.

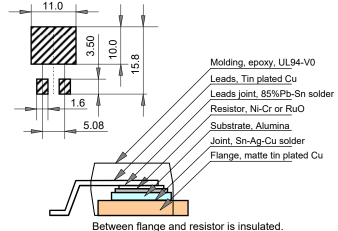
Complete thermal conduction, heat dissipation design and vibration durable design to be easy.

Applications include snubber, gate control, bleeder, filter, rush current protection, braking resistors of automotive, rail traction, wind turbine, PV, UPS and motor control inverters.

# Dimensional Specifications (mm)



	RNP-20E							
	mm	+/-mm						
Α	10.1	+/-0.2						
В	10.3	+/-0.2						
С	4.5	+/-0.2						
D	-	-						
Ε	5.0	+/-1.0						
F	2.5	+/-0.5						
G	2.2	+/-0.2						
Н	2.75	+/-0.2						
J	0.5	+/-0.05						
K	0.75	+/-0.05						
L	1.5	+/-0.05						
М	5.08	+/-0.10						
Ν	1.5	+/-0.05						



Ordering Information

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RNP-50E	С		10R0 (*)		F	Z01		Tape & Reel
							_	
RNP-50E	H ( >250ppm) >	>	R02-R09 (+E6)	>	J(5%)	Z01	>	Tape & reel
	A (100ppm) >	>	R10-9R1(+E24)	>	F(1%)	Z03	Ī	50pcs / tube
	C (50ppm) >	> [	10R-51K (+E24)	>	F(1%)	Z05 *		100pcs/tray
+ TOOOO /		-						

TO263 type resistor packaging Z05 (tray) has a risk of lose of flatness, co-planarity.

Resistance	<u>e value (*)</u>	is availabl	<u>e following</u>	modified	E24, +E24	-							
1.0	1.1	1.2	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	4.3	4.7	5.0	5.1	5.6	6.2	6.8	7.5	8.0	8.2	9.1

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

- (1) Resistance measurement shall be made at a point 5.27mm +/-0.6 mm from the resistor body.
- (2) TCR of low resistance will be increased as 300ppm/0.02Ω, 200ppm/0.05Ω, 140ppm/0.1Ω and 80ppm/0.2Ω typically. Testing point is at 5.27mm from bottom
- (3) Test method is IEC60068-2-6, and specification is sine sweep wave form, 100Hz-2000Hz, 10 cycles, amplitude 0.75mm or 100m/s², 90minutes. direction x-y z, Amplitude 0.75mm will be applied under break point Frequency (about 60Hz) and 100m/s² over break point (6) Standard packaging is anti-static PE tape and reel, reel contains 500pcs/reel.

# 50W TO263 (D2PAK) HIGH POWER RESISTORS

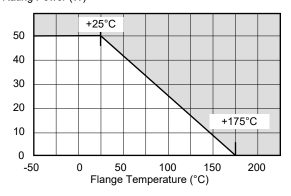
RNP-50E

**Specifications** 

Rated Power		50 Watt	-55 °C to 25 °C flange temperature			
Rating Power		1 Watt	Free air.			
Heat Resistance		2.3 °C/W	Resistor to flange			
Resistance Range	0.02-0.091 Ohm	0.1-9.1 Ohm	10-51K Ohm			
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)	-55 °C to +155 °C, Note 2		
Tolerance	5%(J)	1% (F), 5% (J)				
Resistor Material	Thick	Film				
Capacitance		1.69pF	Equivalent parallel capacitance.			
Inductance		9.65nH	Equivalent series inductance			
Category Temp. Range		-55°C to +175 °C				
Max. Element Volt.	Small va	lue either 700V or $_{ au}$	P is rating power and R resistance			
Voltage Proof		2000 VAC	60 seconds. 1mA			
Load Life		+/- 1.0 %	25 °C, 90 min. ON, 30 min .OFF, 1000 h.			
Humidity		+/- 1.0 %	40 °C, 90-95%RH, DC 0.1W, 1000 h.			
Temp. Cycle		+/- 0.25 %	-55 °C,30min.,+155°C,30min., 5cycles			
Soldering Heat		+/- 0.1 %	350+/-5 °C, 3seconds,			
Solder ability	C	ver 95% of surface	245+/-5 °C, 3seconds.			
Insulation Resistance		Over 1,000 Meg Ω	Between terminals and flange.			
Vibration		+/- 0.25 %	IEC60068-2-6, see note 4			
Flammability		UL94V-0				
Weight		1.5 grams				

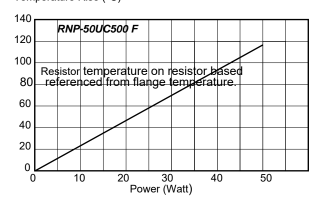
# Derating

### Rating Power (W)

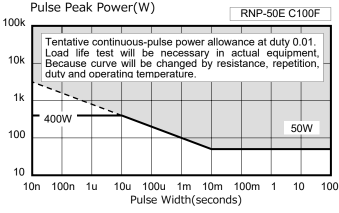


# Temperature Rise

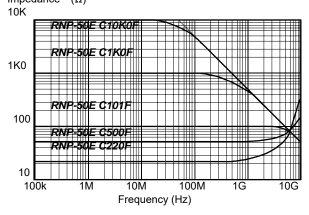
Temperature Rise (°C)



## Pulse Durability



# Frequency Characteristics $(\Omega)$



- (1) Resistance measurement shall be made at a point 5.27mm +/-0.6 mm from the resistor body.
- (2) TCR of low resistance will be increased as 300ppm/0.02Ω, 200ppm/0.05Ω, 140ppm/0.1Ω and 80ppm/0.2Ω typically. Testing point is at 5.27mm from bottom
- (3) Test method is IEC60068-2-6, and specification is sine sweep wave form, 100Hz-2000Hz, 10 cycles, amplitude 0.75mm or 100m/s², 90minutes. direction x-y z, Amplitude 0.75mm will be applied under break point Frequency (about 60Hz) and 100m/s² over break point
  (6) Standard packaging is anti-static PE tape and reel, reel contains 500pcs/reel. In case of small quantity, 50pcs//tube or 100pcs/ tray packaging are available

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