Version:V0

Date:2024/05/06



# **TPAL0263**

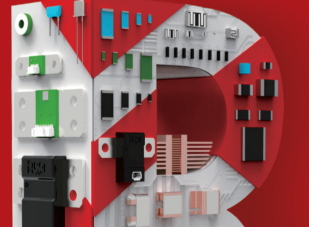
# 35W TO-263 Non-Inductive High-Power Resistor

Resistance  $0.5\Omega \sim 10 \text{K}\Omega$ 

Tolerance  $\pm 0.5\%$ 

TCR ±100ppm/°C

Rated Power 35W



# **Applications**

Instrumentation

**Industrial Power Equipment** 

**Automotive Electronics** 

**Motor Control & Drive Circuits** 

Better Solution for Sustainable High End Manufacturing

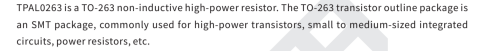
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# **High Power with Excellent Reliability & Stability**







The rated power of TPAL0263 series is 35W. TPAL0263 adopts a flange for its better heat dissipation to balance the thermal characteristics of the circuit. It is usually designed for current measurement, energy absorption, discharge, RC absorption, high-speed switching, high frequency transmission circuits, voltage regulation, constant power loads, and low-energy pulse loads. Its industry applications include industrial lasers, welding equipment, testing equipment, instrumentation, UPS, automobiles, switching power supplies, etc.







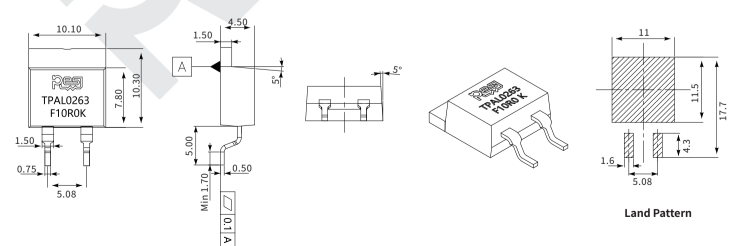
TPAL0263 series high-power molded resistor has excellent long-term stability, low TCR, high heat dissipation, low thermal resistance and low current noise, applying for a wide range. From raw materials, core production equipment, to process technology, TPAL0263 production is independent and controllable and achieves stable quality and timely delivery.

#### **Electrical Parameters**

Series	Resistance Ω	TCR ppm/°C(+20°C Ref)	Tolerance %	Max. Operating Voltage¹	Rated Power <sup>2</sup> With Heat Sink. Flange≤25°C	Without Heat Sink	Operating Temperature
TPAL0263	0.5≤R≤10K	±100(-55°C~125°C)	±0.5, ±1, ±5	500V	35W	2.25W	-55~+150°C
Galvanic Isolation	Insulation Resistance	Thermal Resistance	Inductance <sup>3</sup>	E-Series Value	Technology	Housing	Unit Weight
2000VAC	≥10⁴MΩ	3.0°C/W	≤0.1μH	E24	Thick Film	Epoxy Molded	1.65±0.5g

<sup>1、</sup>According to P=UI, combined with power and the maximum operating voltage, calculate the maximum current value (P and U whichever is less).

**Dimensions**Unit: mm



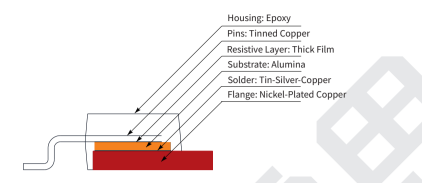
Note: The above dimensional tolerance is  $\pm$  0.3 mm.

<sup>2.</sup> If the actual operating power is greater than 2.25W, it must be used with a heat sink. The recommended heat sink and installation method refer to pages 6 and 7.

<sup>3.</sup> When resistance is between  $0.5\Omega \sim 1K\Omega$ , the applicable testing frequency range is 1kHz ~1MHz. When the resistance value is between  $1K\Omega \sim 10K\Omega$ , the applicable testing frequency range is 1kHz ~ 100kHz. If higher application frequency is required, it needs to be verified through actual operating conditions testing or contact us.



#### Construction



#### **Marking**

The first line (four digits) represents brand.

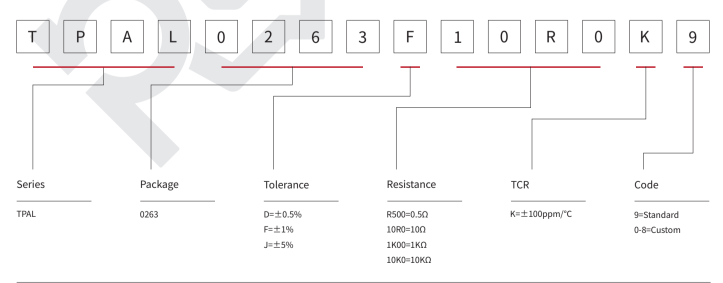
The second line (eight digits) represents product series and package.

The third line (six digits) represents tolerance, resistance and TCR.

Series	Illustration	E-Series Value	Demonstration
			RESI: Brand
	RS		TPAL0263: Series & Package
TPAL0263	TPAL0263 F10R0 K	E24	F: Tolerance
	TT		10R0: Resistance
			K: TCR

#### **Part Number Information**

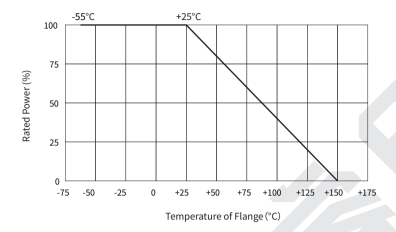
Example: TPAL0263F10R0K9 ( TPAL 0263  $\pm 1\%$  10 $\Omega$   $\pm 100$ ppm/°C Standard )



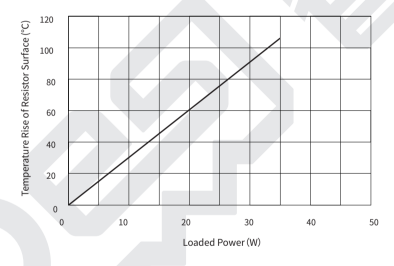
For higher/lower resistance, tighter tolerance, higher power, lower TCR and larger size, please contact us



# **Derating Curve**

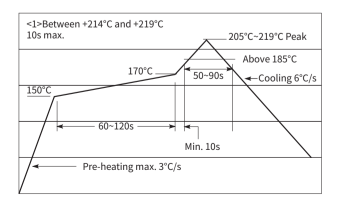


### **Power - Temperature Rise Curve**



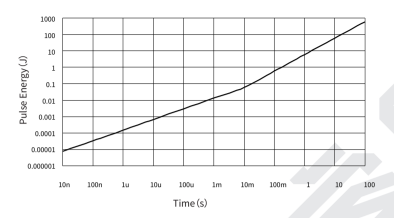
# **Reflow Soldering Profile**

Resistor Surface Temperature: Pre-Heat: +150°C~+170°C, 60~120sec. Reflow: Above+185°C, 50~90sec. Applicable Solder Composition: Sn62%Pb36%Ag2%, or Sn63%Pb37%.

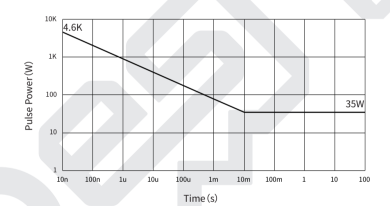




# **Pulse Energy Curve**



#### **Pulse Power Curve**







#### **Performance**

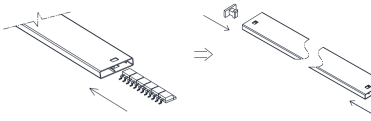
Test	Test Method	Standards	Test Limits
High Temperature Storage	1000h@+150°C, unpowered	AEC-Q200 TEST 3 MIL-STD-202 Method 108	△R≤±1%
Bias Humidity	+85°C, 85%RH, powered 10% rated power for 1000h. Inspect within 24 $\pm$ 4 hours after the test	AEC-Q200 TEST 7 MIL-STD-202 Method 103	△R±≤0.5%
Load Life	+25°C¹, 1000h, rated power, not exceeding maximum operating voltage, 90 min on, 30 min off	AEC-Q200 TEST 8 MIL-STD-202 Method 108	△R≤±1%
Resistance to Solvent	Immerse in solvent for 1 min and wipe 10 times. Three cycles of three solvents.	AEC-Q200 TEST 12 MIL-STD-202 Method 215	Clear marking. No visible damage
Mechanical Shock	Half Sine Wave, peak acceleration 100g's, pulse duration 6ms, 3 times in each of six directions, on three different axes	AEC-Q200 TEST 13 MIL-STD-202 Method 213	△R≤±0.25%
Vibration	10-2KHz, 5g's, 20min/cycle, 12 cycles in each directions of X Y Z	AEC-Q200 TEST 14 MIL-STD-202 Method 204	△R≤±0.25%
Resistance to Solder Heat	+260°C tin bath for 10s	AEC-Q200 TEST 15 MIL-STD-202 Method 210	△R≤±0.25%
Thermal Shock	-55°C, 15min~ambient temperature<20s~+150°C, 15min, 1000 cycles	AEC-Q200 TEST 16 MIL-STD-202 Method 107	△R≤±0.5%
Solderability	+245°C tin bath for 3s	AEC-Q200 TEST 18 IEC 60115-1 4.17	No visible damage. 95% minimum coverage
TCR	-55°C and +125°C, +20°C Ref.	AEC-Q200 TEST 19 IEC 60115-1 4.8	Within the nominal value range
Flammability	Flame the sample for 10 seconds, twice	UL-94	Meet the level conditions of V1
Terminal Strength	Apply force 20N for 5~10s	MIL-STD-202G Method 211A	△R≤±0.2%
Withstand Voltage	Apply an effective 2000VAC between the terminal and flange for 60 seconds	IEC 60115-1 4.7	No breakdown or flashover, △R≪±0.25%
Short Time Overload	2x rated power for 5s, not exceeding 1.5x maximum operating voltage	IEC 60115-1 4.13	△R≤±0.5%
Low Temperature Operation	-55 °C, unpowered for 1h, powered rated voltage for 45 min, unpowered for 15 min	IEC 60115-1 4.36	△R≤±0.5%

<sup>1.</sup> During testing, water-cooled or air-cooled heat dissipation should be used to ensure that the flange temperature is  $\leq$  25 °C.



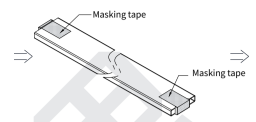
#### 35W TO-263 Non-Inductive High-Power Resistor

#### **Packaging**

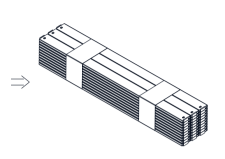


1. 50 pcs./tube.

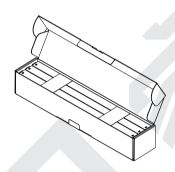
2. Insert caps into both ends of the tube and ensure that the caps are fully inserted.



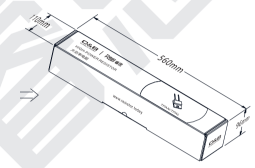
3. Fix the caps at both ends with masking tape (width 15mm).



4. Pack every 30 tubes into a bundle.

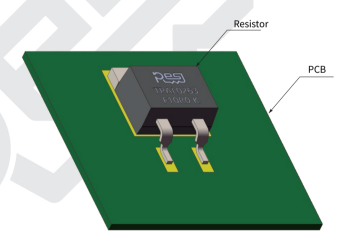


5. Put each bundle into a box, and fill the gaps with bubble bags or EPE until the product is not movable



6. The bundle box size is 560\*110\*96mm.

#### **Installation**



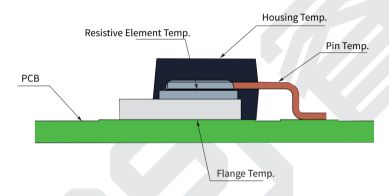
- 1. The general SMD mounting of TO-263 resistors is shown in the figure above. It is recommended to use the vacuum nitrogen reflow soldering process, ensuring the best soldering between the flange of the resistor and the PCB. If not soldered in a vacuum or nitrogen environment, there may be many voids between the flange and PCB, which can affect the thermal conductivity. It is recommended that the void rate after soldering should be ≤ 3%.
- 2. It is recommended that the steel mesh opening area should avoid the position of the plastic casing of the resistor to prevent the generation of solder beads during reflow soldering. At the same time, it is recommended to divide the opening area into several areas and set exhaust ducts in the middle.
- 3. According to the derating curve, when using resistors at full power, it is necessary to use cooling methods such as water cooling or oil cooling to ensure that the temperature of the flange is  $\leq 25^{\circ}$ C, in order to ensure the product's load life and long-term reliability.



#### **Statement of Rated Power and Temperature**

The maximum rated power of TPAL0263 series high-power resistor is 35W, which is based on 25 °C operating ambient temperature of the flange. The temperature measurement point is in the center of the back of the flange, which is below the resistive element. The temperature of the resistor flange is different from the temperature of the housing, pin or ambient temperature. The heat dissipation effect of the resistor can be reflected by the flange temperature. Heat dissipation effect is a crucial factor. When equipment or resistor fails, please investigate the heat dissipation of the resistor first. If the flange is over temperature, it usually indicates that the heat dissipation effect has not achieved the conditions specified in the datasheet, which means the installation of the heat sink or the heat dissipation capacity of the applied heat sink does not meet the requirements. Long-term use can lead to drift of the resistance, thereby reducing the load life of the resistor. When using resistors, it is recommended to apply appropriate thermal design, calculation, and temperature measurement or finite element analysis to verify the feasibility of the design and avoid resistor failure due to poor heat dissipation.

#### **Temperature Diagram of Product Assembly**



#### **Heat Sink Selection**

Users must choose a suitable heat sink based on the usage conditions of the resistors (e.g. power, ambient temperature, etc.). The maximum operating temperature of TPAL0263 series is 150 °C. TPAL0263 power calculation is as follows:

$$P = \frac{\Delta T}{R_{TH (j-c)} + R_{TH (c-h)} + R_{TH (h-a)}}$$

P: The operating power of the resistor;

 $\triangle$ T: The difference of the maximum operating temperature of the resistor and the ambient temperature;

 $R_{TH(i,c)}$ : The thermal resistance between the resistive layer and the outer part of the resistor, i.e. the thermal resistance of the resistor;

 $R_{TH(c,h)}$ : The thermal resistance between the outer part of the resistor and the upper part of the heat sink, i.e. the thermal resistance at the contact interface;  $R_{TH(h,a)}$ : The thermal resistance of the heat sink.

#### Example:

 $R_{TH(h-a)}$ : Determine an operating power of 15W and an ambient temperature of +25 °C for TPAL0263;

Referring to the datasheet, the thermal resistance R<sub>TH(i-c)</sub> of TPAL0263 series is 3 °C/W;

The calculation is as follows:

△T=150°C-25°C=125°C

 $R_{TH(j-c)} + R_{TH(c-h)} + R_{TH(h-a)} = \triangle T/P = 8.33$ °C/W

 $R_{TH(c-h)} + R_{TH(h-a)} = 8.33 - 3 = 5.33$ °C/W

The thermal resistance at the contact interface,  $R_{TH(c-h)}$ , can be concluded, based on the operating condition. If  $R_{TH(c-h)}$  is 1 °C/W, a heat sink with  $R_{TH(h-a)}$  less than 4.33 °C/W is needed.





# **Popular Part Numbers**

TPALO26301800089   TO 263	Part Number	Package	Tolerance	Resistance	TCR	Power	Max. Operating Voltage
TRANSCRIPTIONS   TO 283	TPAL0263DR500K9	TO-263	±0.5%	0.5Ω	±100ppm/°C	35W	500V
TRANSCENDENDERS	TPAL0263D1R00K9	TO-263	±0.5%	1Ω	±100ppm/°C	35W	500V
TPAID263D300099   TO 263	TPAL0263D1R50K9	TO-263	±0.5%	1.5Ω	±100ppm/°C	35W	500V
TPALO2630303098 TO 263	TPAL0263D2R00K9	TO-263	±0.5%	2Ω	±100ppm/°C	35W	500V
TPALO2630760099	TPAL0263D3R00K9	TO-263	±0.5%	3Ω	±100ppm/°C	35W	500V
TPALIZESDITISONS	TPAL0263D3R30K9	TO-263	±0.5%	3.3Ω	±100ppm/°C	35W	500V
TPALO263010R0N9 TO 263 ±0.5% 10.0 ±100ppm"C 35W 500V 1PALO263015N0N9 TO 263 ±0.5% 20.0 ±100ppm"C 35W 500V 1PALO2630278NN9 TO 263 ±0.5% 20.0 ±100ppm"C 35W 500V 1PALO2630278NN9 TO 263 ±0.5% 20.0 ±100ppm"C 35W 500V 1PALO2630278NN9 TO 263 ±0.5% 40.5% 410 ±100ppm"C 35W 500V 1PALO2630278NN9 TO 263 ±0.5% 410.5% 410 ±100ppm"C 35W 500V 1PALO2630278NN9 TO 263 ±0.5% 40.5% 410 ±100ppm"C 35W 500V 1PALO2630500NN9 TO 263 ±0.5% 50.0 ±100ppm"C 35W 500V 1PALO2630500NN9 TO 263 ±0.5% 10.5% 50.0 ±100ppm"C 35W 500V 1PALO2630500NN9 TO 263 ±0.5% 10.5% 10.0 ±100ppm"C 35W 500V 1PALO2630500NN9 TO 263 ±0.5% 10.5% 10.0 ±100ppm"C 35W 500V 1PALO2630500NN9 TO 263 ±0.5% 10.0 ±0.0 ±0.0 ±0.0 ±0.0 ±0.0 ±0.0 ±0.0	TPAL0263D6R80K9	TO-263	±0.5%	6.8Ω	±100ppm/°C	35W	500V
TPALQ283D15R0K9	TPAL0263D7R50K9	TO-263	±0.5%	7.5Ω	±100ppm/°C	35W	500V
TPALO263020R0K9	TPAL0263D10R0K9	TO-263	±0.5%	10Ω	±100ppm/°C	35W	500V
TPALD263D25R0K9	TPAL0263D15R0K9	TO-263	±0.5%	15Ω	±100ppm/°C	35W	500V
TPALD263D25R0K9 10-263 ±0.5% 320 ±1.00ppm/°C 35W 500V   TPALD263D25R0K9 10-263 ±0.5% 320 ±1.00ppm/°C 35W 500V   TPALD263D37K0K9 10-263 ±0.5% 40-5% 470 ±1.00ppm/°C 35W 500V   TPALD263D37K0K9 10-263 ±0.5% 500 ±1.00ppm/°C 35W 500V   TPALD263D300KK9 10-263 ±0.5% 500 ±1.00ppm/°C 35W 500V   TPALD263D300KK9 10-263 ±0.5% 500 ±1.00ppm/°C 35W 500V   TPALD263D300KK9 10-263 ±0.5% 5000 ±1.00ppm/°C 35W 500V   TPALD263D30KK9 10-263 ±0.5% 5000 ±1.00ppm/°C 35W 500V   TPALD263D3KK9K9 10-263 ±0.5% 5KG ±1.00ppm/°C 35W 500V   TPALD263D5K8K9K9 10-263 ±0.5% 5KG ±1.00ppm/°C 35W 500V   TPALD263D5K8K9K9 10-263 ±0.5% 5KG ±1.00ppm/°C 35W 500V   TPALD263D5K8K9K9 10-263 ±1.9% 0.50 ±1.00ppm/°C 35W 500V   TPALD263D5K8K9K9 10-263 ±1.9% 1.50 ±1.00ppm/°C 35W 500V   TPALD263D5K8K9K9 10-263 ±1.9% 1.00 ±1.00ppm/°C 35W 500V   TPALD263D5K8K9K9 10-263 ±1.9%	TPAL0263D20R0K9		±0.5%	20Ω	±100ppm/°C	35W	500V
TPAL0263D33R0K9	TPAL0263D25R0K9		±0.5%	25Ω			
TPALO2631PAROKG	TPAL0263D33R0K9		±0.5%		±100ppm/°C		
TPALO263150R0K9	TPAL0263D47R0K9		±0.5%		±100ppm/°C		
TPALO263D100RN9					<del> </del>		
TPALO263D200RK9							
TPAL0263DS00RM9							
TPAL0263D1K00K9							
TPALD263D2K00K9							
TPAL0263D5K00K9         TO-263         ± 0.5%         5KΩ         ± 100ppm/°C         35W         500V           TPAL0263D10K0K9         TO-263         ± 0.5%         ± 10KΩ         ± 100ppm/°C         35W         500V           TPAL0263FR50K9         TO-263         ± 1%         0.5Ω         ± 100ppm/°C         35W         500V           TPAL0263FR60K9         TO-263         ± 1%         1Ω         ± 100ppm/°C         35W         500V           TPAL0263FR60K9         TO-263         ± 1%         1.5Ω         ± 100ppm/°C         35W         500V           TPAL0263F3R0K9         TO-263         ± 1%         2Ω         ± 100ppm/°C         35W         500V           TPAL0263F3R30K9         TO-263         ± 1%         3.3Ω         ± 100ppm/°C         35W         500V           TPAL0263F3R30K9         TO-263         ± 1%         3.3Ω         ± 100ppm/°C         35W         500V           TPAL0263F3R30K9         TO-263         ± 1%         6.8Ω         ± 100ppm/°C         35W         500V           TPAL0263F3R50K9         TO-263         ± 1%         7.5Ω         ± 100ppm/°C         35W         500V           TPAL0263F3L50K09         TO-263         ± 1%         15Ω         ± 10							
TPAL0263D10K0K9         TO-263         ±0.5%         10KΩ         ±100ppm/°C         35W         500V           TPAL0263FR500K9         TO-263         ±196         0.50         ±100ppm/°C         35W         500V           TPAL0263FR50K9         TO-263         ±196         1.5Ω         ±100ppm/°C         35W         500V           TPAL0263FR50K9         TO-263         ±196         1.5Ω         ±100ppm/°C         35W         500V           TPAL0263FR50K9         TO-263         ±196         3.Ω         ±100ppm/°C         35W         500V           TPAL0263FR50K9         TO-263         ±196         3.Ω         ±100ppm/°C         35W         500V           TPAL0263FR50K9         TO-263         ±196         3.3Ω         ±100ppm/°C         35W         500V           TPAL0263FR50K9         TO-263         ±196         6.8Ω         ±100ppm/°C         35W         500V           TPAL0263FR50K9         TO-263         ±196         7.5Ω         ±100ppm/°C         35W         500V           TPAL0263F15R0K9         TO-263         ±196         15Ω         ±100ppm/°C         35W         500V           TPAL0263F25R0K9         TO-263         ±196         25Ω         ±100ppm/°C							
TPAL0263FR500K9         TO-263         ±196         0.5Ω         ±100ppm/°C         35W         500V           TPAL0263FR50K9         TO-263         ±196         1Ω         ±100ppm/°C         35W         500V           TPAL0263F1R50K9         TO-263         ±196         1.5Ω         ±100ppm/°C         35W         500V           TPAL0263F3R00K9         TO-263         ±196         2Ω         ±100ppm/°C         35W         500V           TPAL0263F3R30K9         TO-263         ±196         3.3Ω         ±100ppm/°C         35W         500V           TPAL0263F3R30K9         TO-263         ±196         6.6Ω         ±100ppm/°C         35W         500V           TPAL0263F3R50K9         TO-263         ±196         6.6Ω         ±100ppm/°C         35W         500V           TPAL0263F1R50K9         TO-263         ±196         7.5Ω         ±100ppm/°C         35W         500V           TPAL0263F15R60K9         TO-263         ±196         15Ω         ±100ppm/°C         35W         500V           TPAL0263F15R60K9         TO-263         ±196         25Ω         ±100ppm/°C         35W         500V           TPAL0263F15R60K9         TO-263         ±196         25Ω         ±100ppm/°C							
TPALO263F1R00K9         TO 263         ± 1%         1Ω         ± 100ppm/°C         35W         500V           TPALO263F1R50K9         TO 263         ± 1%         1.50         ± 100ppm/°C         35W         500V           TPAL0263F2R00K9         TO 263         ± 1%         20         ± 100ppm/°C         35W         500V           TPAL0263F3R30K9         TO 263         ± 1%         3.0         ± 100ppm/°C         35W         500V           TPAL0263F3R30K9         TO 263         ± 1%         3.3Ω         ± 100ppm/°C         35W         500V           TPAL0263F6R80K9         TO 263         ± 1%         6.8Ω         ± 100ppm/°C         35W         500V           TPAL0263F16R0K9         TO 263         ± 1%         7.5Ω         ± 100ppm/°C         35W         500V           TPAL0263F16R0K9         TO 263         ± 1%         15Ω         ± 100ppm/°C         35W         500V           TPAL0263F25R0K9         TO 263         ± 1%         15Ω         ± 100ppm/°C         35W         500V           TPAL0263F32F80K9         TO 263         ± 1%         20Ω         ± 100ppm/°C         35W         500V           TPAL0263F33R0K9         TO 263         ± 1%         33Ω         ± 100ppm/							
TPALO263F1R50K9         TO 263         ± 1%         1.5Ω         ± 100ppm/°C         35W         500V           TPALO263F2R00K9         TO 263         ± 1%         20         ± 100ppm/°C         35W         500V           TPALO263F3R00K9         TO 263         ± 1%         30         ± 100ppm/°C         35W         500V           TPALO263F3R30K9         TO 263         ± 1%         6.8Ω         ± 100ppm/°C         35W         500V           TPAL0263F3R50K9         TO 263         ± 1%         7.5Ω         ± 100ppm/°C         35W         500V           TPAL0263F3R50K9         TO 263         ± 1%         7.5Ω         ± 100ppm/°C         35W         500V           TPAL0263F15R0K9         TO 263         ± 1%         15Ω         ± 100ppm/°C         35W         500V           TPAL0263F25R0K9         TO 263         ± 1%         15Ω         ± 100ppm/°C         35W         500V           TPAL0263F25R0K9         TO 263         ± 1%         25Ω         ± 100ppm/°C         35W         500V           TPAL0263F33R0K9         TO 263         ± 1%         33Ω         ± 100ppm/°C         35W         500V           TPAL0263F34F0K9         TO 263         ± 1%         33Ω         ± 100ppm/°							
TPAL0263F2R00K9         TO-263         ±1%         2Ω         ±100ppm/°C         35W         500V           TPAL0263F3R300K9         TO-263         ±1%         3Ω         ±100ppm/°C         35W         500V           TPAL0263F3R30K9         TO-263         ±1%         3.3Ω         ±100ppm/°C         35W         500V           TPAL0263F6R80K9         TO-263         ±1%         7.5Ω         ±100ppm/°C         35W         500V           TPAL0263F15R0K9         TO-263         ±1%         10Ω         ±100ppm/°C         35W         500V           TPAL0263F15R0K9         TO-263         ±1%         15Ω         ±100ppm/°C         35W         500V           TPAL0263F2R0K9         TO-263         ±1%         20Ω         ±100ppm/°C         35W         500V           TPAL0263F2R0K9         TO-263         ±1%         20Ω         ±100ppm/°C         35W         500V           TPAL0263F2R0K9         TO-263         ±1%         20Ω         ±100ppm/°C         35W         500V           TPAL0263F3R3R0K9         TO-263         ±1%         33Q         ±100ppm/°C         35W         500V           TPAL0263F3R3R0K9         TO-263         ±1%         47Ω         ±100ppm/°C         35W </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
TPAL0263F3R00K9 TO -263							
TPAL0263F3R30K9 TO 263							
TPAL0263F6R80K9 TO-263 ±1% TO-263 ±2% TO-263 ±2% TO-263 ±2% TO-263 ±2% TO-263 ±2% TO-263 ±2% TO-26							
TPALO263F180K9 TO-263 ±1% TO-263 ±5% TO-263							
TPAL0263F10R0K9         TO 263         ±1%         10Ω         ±100ppm/°C         35W         500V           TPAL0263F15R0K9         TO 263         ±1%         15Ω         ±100ppm/°C         35W         500V           TPAL0263F2R0K9         TO 263         ±1%         20Ω         ±100ppm/°C         35W         500V           TPAL0263F25R0K9         TO 263         ±1%         25Ω         ±100ppm/°C         35W         500V           TPAL0263F33R0K9         TO 263         ±1%         33Ω         ±100ppm/°C         35W         500V           TPAL0263F37R0K9         TO 263         ±1%         47Ω         ±100ppm/°C         35W         500V           TPAL0263F50R0K9         TO 263         ±1%         50Ω         ±100ppm/°C         35W         500V           TPAL0263F50R0K9         TO 263         ±1%         100Ω         ±100ppm/°C         35W         500V           TPAL0263F20RK9         TO 263         ±1%         200Ω         ±100ppm/°C         35W         500V           TPAL0263F3D0RK9         TO 263         ±1%         50Ω         ±100ppm/°C         35W         500V           TPAL0263F1K00K9         TO 263         ±1%         1KΩ         ±100ppm/°C         35W </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
TPAL0263F15R0K9         TO-263         ±1%         15Ω         ±100ppm/°C         35W         500V           TPAL0263F20R0K9         TO-263         ±1%         20Ω         ±100ppm/°C         35W         500V           TPAL0263F25R0K9         TO-263         ±1%         25Ω         ±100ppm/°C         35W         500V           TPAL0263F33R0K9         TO-263         ±1%         33Ω         ±100ppm/°C         35W         500V           TPAL0263F47R0K9         TO-263         ±1%         47Ω         ±100ppm/°C         35W         500V           TPAL0263F50R0K9         TO-263         ±1%         50Ω         ±100ppm/°C         35W         500V           TPAL0263F100RK9         TO-263         ±1%         100Ω         ±100ppm/°C         35W         500V           TPAL0263F200RK9         TO-263         ±1%         200Ω         ±100ppm/°C         35W         500V           TPAL0263F30R0K9         TO-263         ±1%         500Ω         ±100ppm/°C         35W         500V           TPAL0263F1K00K9         TO-263         ±1%         1KΩ         ±100ppm/°C         35W         500V           TPAL0263F1K00K9         TO-263         ±1%         5KΩ         ±100ppm/°C         35							
TPAL0263F20R0K9         TO-263         ±1%         20Ω         ±100ppm/°C         35W         500V           TPAL0263F25R0K9         TO-263         ±1%         25Ω         ±100ppm/°C         35W         500V           TPAL0263F33R0K9         TO-263         ±1%         33Ω         ±100ppm/°C         35W         500V           TPAL0263F47R0K9         TO-263         ±1%         47Ω         ±100ppm/°C         35W         500V           TPAL0263F50R0K9         TO-263         ±1%         50Ω         ±100ppm/°C         35W         500V           TPAL0263F100RK9         TO-263         ±1%         100Ω         ±100ppm/°C         35W         500V           TPAL0263F200RK9         TO-263         ±1%         200Ω         ±100ppm/°C         35W         500V           TPAL0263F200RK9         TO-263         ±1%         500Ω         ±100ppm/°C         35W         500V           TPAL0263F1K00K9         TO-263         ±1%         500Ω         ±100ppm/°C         35W         500V           TPAL0263F2K00K9         TO-263         ±1%         1KΩ         ±100ppm/°C         35W         500V           TPAL0263F2K00K9         TO-263         ±1%         5KΩ         ±100ppm/°C         3							
TPALO263F25R0K9 TO 263 ±1% 25Ω ±100ppm/°C 35W 500V TPALO263F33R0K9 TO 263 ±1% 47Ω ±100ppm/°C 35W 500V TPALO263F47R0K9 TO 263 ±1% 47Ω ±100ppm/°C 35W 500V TPALO263F50R0K9 TO 263 ±1% 50Ω ±100ppm/°C 35W 500V TPALO263F50R0K9 TO 263 ±1% 50Ω ±100ppm/°C 35W 500V TPALO263F100RK9 TO 263 ±1% 100Ω ±100ppm/°C 35W 500V TPALO263F100RK9 TO 263 ±1% 50Ω ±100ppm/°C 35W 500V TPALO263F200RK9 TO 263 ±1% 50Ω ±100ppm/°C 35W 500V TPALO263F200RK9 TO 263 ±1% 50Ω ±100ppm/°C 35W 500V TPALO263F500RK9 TO 263 ±1% 50Ω ±100ppm/°C 35W 500V TPALO263F1K00K9 TO 263 ±1% 1KΩ ±100ppm/°C 35W 500V TPALO263F1K00K9 TO 263 ±1% 1KΩ ±100ppm/°C 35W 500V TPALO263F2K00K9 TO 263 ±1% 5KΩ ±100ppm/°C 35W 500V TPALO263F5K00K9 TO 263 ±1% 5KΩ ±100ppm/°C 35W 500V TPALO263F1K00K9 TO 263 ±1% 10KΩ ±100ppm/°C 35W 500V TPALO263F1K00K9 TO 263 ±1% 10KΩ ±100ppm/°C 35W 500V TPALO263J1R00K9 TO 263 ±5% 0.5Ω ±100ppm/°C 35W 500V TPALO263J1R00K9 TO 263 ±5% 1Ω ±100ppm/°C 35W 500V TPALO263J1R50K9 TO 263 ±5% 1.5Ω ±100ppm/°C 35W 500V TPALO263J1R50K9 TO 263 ±5% 1.5Ω ±100ppm/°C 35W 500V TPALO263J1R50K9 TO 263 ±5% 2Ω ±100ppm/°C 35W 500V TPALO263J1R00K9 TO 263 ±5% 3Ω ±100ppm/°C 35W 500V TPALO263J3R00K9 TO 263 ±5% 3Ω ±100ppm/°C 35W 500V							
TPALO263F33R0K9 TO-263 ±1% 33Ω ±100ppm/°C 35W 500V TPALO263F47R0K9 TO-263 ±1% 47Ω ±100ppm/°C 35W 500V TPALO263F50R0K9 TO-263 ±1% 50Ω ±100ppm/°C 35W 500V TPALO263F100RK9 TO-263 ±1% 100Ω ±100ppm/°C 35W 500V TPALO263F200RK9 TO-263 ±1% 200Ω ±100ppm/°C 35W 500V TPALO263F500RK9 TO-263 ±1% 500Ω ±100ppm/°C 35W 500V TPALO263F500RK9 TO-263 ±1% 500Ω ±100ppm/°C 35W 500V TPALO263F1K00K9 TO-263 ±1% 1KΩ ±100ppm/°C 35W 500V TPALO263F1K00K9 TO-263 ±1% 500Ω ±100ppm/°C 35W 500V TPALO263F2K00K9 TO-263 ±1% 5KΩ ±100ppm/°C 35W 500V TPALO263F2K00K9 TO-263 ±1% 5KΩ ±100ppm/°C 35W 500V TPALO263F5K00K9 TO-263 ±1% 5KΩ ±100ppm/°C 35W 500V TPALO263F1K00K9 TO-263 ±1% 10KΩ ±100ppm/°C 35W 500V TPALO263F1K00K9 TO-263 ±5% 0.5Ω ±100ppm/°C 35W 500V TPALO263J1R00K9 TO-263 ±5% 1Ω ±100ppm/°C 35W 500V TPALO263J1R00K9 TO-263 ±5% 1Ω ±100ppm/°C 35W 500V TPALO263J1R50K9 TO-263 ±5% 1.5Ω ±100ppm/°C 35W 500V TPALO263J1R50K9 TO-263 ±5% 1.5Ω ±100ppm/°C 35W 500V TPALO263J1R50K9 TO-263 ±5% 3Ω ±100ppm/°C 35W 500V TPALO263J3R00K9 TO-263 ±5% 3Ω ±100ppm/°C 35W 500V TPALO263J3R30K9 TO-263 ±5% 3Ω ±100ppm/°C 35W 500V TPALO263J3R30K9 TO-263 ±5% 3Ω ±100ppm/°C 35W 500V							
TPAL0263F47R0K9         TO-263         ±1%         47Ω         ±100ppm/°C         35W         500V           TPAL0263F50R0K9         TO-263         ±1%         50Ω         ±100ppm/°C         35W         500V           TPAL0263F50R0K9         TO-263         ±1%         100Ω         ±100ppm/°C         35W         500V           TPAL0263F200RK9         TO-263         ±1%         200Ω         ±100ppm/°C         35W         500V           TPAL0263F500RK9         TO-263         ±1%         500Ω         ±100ppm/°C         35W         500V           TPAL0263F1K00K9         TO-263         ±1%         1KΩ         ±100ppm/°C         35W         500V           TPAL0263F2K00K9         TO-263         ±1%         2KΩ         ±100ppm/°C         35W         500V           TPAL0263F5K00K9         TO-263         ±1%         5KΩ         ±100ppm/°C         35W         500V           TPAL0263F5K00K9         TO-263         ±1%         10KΩ         ±100ppm/°C         35W         500V           TPAL0263F10K0K9         TO-263         ±5%         0.5Ω         ±100ppm/°C         35W         500V           TPAL0263J1R00K9         TO-263         ±5%         1.5Ω         ±100ppm/°C <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
TPAL0263F50R0K9 TO-263 ±1% 50Ω ±100ppm/°C 35W 500V TPAL0263F100RK9 TO-263 ±1% 200Ω ±100ppm/°C 35W 500V TPAL0263F200RK9 TO-263 ±1% 500Ω ±100ppm/°C 35W 500V TPAL0263F50RK9 TO-263 ±1% 500Ω ±100ppm/°C 35W 500V TPAL0263F50RK9 TO-263 ±1% 500Ω ±100ppm/°C 35W 500V TPAL0263F1K00K9 TO-263 ±1% 1KΩ ±100ppm/°C 35W 500V TPAL0263F1K00K9 TO-263 ±1% 2KΩ ±100ppm/°C 35W 500V TPAL0263F5K00K9 TO-263 ±1% 5KΩ ±100ppm/°C 35W 500V TPAL0263F10K0K9 TO-263 ±1% 10KΩ ±100ppm/°C 35W 500V TPAL0263F10K0K9 TO-263 ±5% 0.5Ω ±100ppm/°C 35W 500V TPAL0263J1R00K9 TO-263 ±5% 1Ω ±100ppm/°C 35W 500V TPAL0263J1R50K9 TO-263 ±5% 1Ω ±100ppm/°C 35W 500V TPAL0263J1R50K9 TO-263 ±5% 1Ω ±100ppm/°C 35W 500V TPAL0263J1R50K9 TO-263 ±5% 1.5Ω ±100ppm/°C 35W 500V TPAL0263J1R50K9 TO-263 ±5% 3Ω ±100ppm/°C 35W 500V TPAL0263J2R00K9 TO-263 ±5% 3Ω ±100ppm/°C 35W 500V							
TPAL0263F100RK9 TO-263 ±1% 100Ω ±100ppm/°C 35W 500V TPAL0263F200RK9 TO-263 ±1% 500Ω ±100ppm/°C 35W 500V TPAL0263F500RK9 TO-263 ±1% 500Ω ±100ppm/°C 35W 500V TPAL0263F1K00K9 TO-263 ±1% 1KΩ ±100ppm/°C 35W 500V TPAL0263F1K00K9 TO-263 ±1% 2KΩ ±100ppm/°C 35W 500V TPAL0263F5K00K9 TO-263 ±1% 5KΩ ±100ppm/°C 35W 500V TPAL0263F5K00K9 TO-263 ±1% 5KΩ ±100ppm/°C 35W 500V TPAL0263F10K0K9 TO-263 ±1% 10KΩ ±100ppm/°C 35W 500V TPAL0263F10K0K9 TO-263 ±5% 0.5Ω ±100ppm/°C 35W 500V TPAL0263J1R500K9 TO-263 ±5% 1Ω ±100ppm/°C 35W 500V TPAL0263J1R50K9 TO-263 ±5% 1Ω ±100ppm/°C 35W 500V TPAL0263J1R50K9 TO-263 ±5% 1.5Ω ±100ppm/°C 35W 500V TPAL0263J1R50K9 TO-263 ±5% 1.5Ω ±100ppm/°C 35W 500V TPAL0263J1R50K9 TO-263 ±5% 3Ω ±100ppm/°C 35W 500V TPAL0263J2R00K9 TO-263 ±5% 3Ω ±100ppm/°C 35W 500V							
TPAL0263F200RK9 TO-263 ±1% 200Ω ±100ppm/°C 35W 500V TPAL0263F500RK9 TO-263 ±1% 500Ω ±100ppm/°C 35W 500V TPAL0263F1K00K9 TO-263 ±1% 1KΩ ±100ppm/°C 35W 500V TPAL0263F2K00K9 TO-263 ±1% 2KΩ ±100ppm/°C 35W 500V TPAL0263F5K00K9 TO-263 ±1% 5KΩ ±100ppm/°C 35W 500V TPAL0263F5K00K9 TO-263 ±1% 10KΩ ±100ppm/°C 35W 500V TPAL0263F10K0K9 TO-263 ±1% 10KΩ ±100ppm/°C 35W 500V TPAL0263JR500K9 TO-263 ±5% 0.5Ω ±100ppm/°C 35W 500V TPAL0263JR500K9 TO-263 ±5% 1Ω ±100ppm/°C 35W 500V TPAL0263J1R50K9 TO-263 ±5% 1Ω ±100ppm/°C 35W 500V TPAL0263J1R50K9 TO-263 ±5% 1Ω ±100ppm/°C 35W 500V TPAL0263J1R50K9 TO-263 ±5% 1.5Ω ±100ppm/°C 35W 500V TPAL0263J1R50K9 TO-263 ±5% 3Ω ±100ppm/°C 35W 500V TPAL0263J2R00K9 TO-263 ±5% 3Ω ±100ppm/°C 35W 500V TPAL0263J3R00K9 TO-263 ±5% 3Ω ±100ppm/°C 35W 500V TPAL0263J3R00K9 TO-263 ±5% 3Ω ±100ppm/°C 35W 500V							
TPAL0263F500RK9         TO-263         ±1%         500Ω         ±100ppm/°C         35W         500V           TPAL0263F1K00K9         TO-263         ±1%         1KΩ         ±100ppm/°C         35W         500V           TPAL0263F2K00K9         TO-263         ±1%         2KΩ         ±100ppm/°C         35W         500V           TPAL0263F5K00K9         TO-263         ±1%         5KΩ         ±100ppm/°C         35W         500V           TPAL0263F10K0K9         TO-263         ±1%         10KΩ         ±100ppm/°C         35W         500V           TPAL0263JR500K9         TO-263         ±5%         0.5Ω         ±100ppm/°C         35W         500V           TPAL0263J1R50K9         TO-263         ±5%         1.5Ω         ±100ppm/°C         35W         500V           TPAL0263J2R00K9         TO-263         ±5%         1.5Ω         ±100ppm/°C         35W         500V           TPAL0263J3R00K9         TO-263         ±5%         2Ω         ±100ppm/°C         35W         500V           TPAL0263J3R30K9         TO-263         ±5%         3Ω         ±100ppm/°C         35W         500V           TPAL0263J3R30K9         TO-263         ±5%         3.3Ω         ±100ppm/°C         3							
TPAL0263F1K00K9         TO-263         ±1%         1KΩ         ±100ppm/°C         35W         500V           TPAL0263F2K00K9         TO-263         ±1%         2KΩ         ±100ppm/°C         35W         500V           TPAL0263F5K00K9         TO-263         ±1%         5KΩ         ±100ppm/°C         35W         500V           TPAL0263F10K0K9         TO-263         ±1%         10KΩ         ±100ppm/°C         35W         500V           TPAL0263JR500K9         TO-263         ±5%         0.5Ω         ±100ppm/°C         35W         500V           TPAL0263J1R00K9         TO-263         ±5%         1Ω         ±100ppm/°C         35W         500V           TPAL0263J1R50K9         TO-263         ±5%         1.5Ω         ±100ppm/°C         35W         500V           TPAL0263J2R00K9         TO-263         ±5%         2Ω         ±100ppm/°C         35W         500V           TPAL0263J3R30K9         TO-263         ±5%         3Ω         ±100ppm/°C         35W         500V           TPAL0263J3R30K9         TO-263         ±5%         3.3Ω         ±100ppm/°C         35W         500V							
TPAL0263F2K00K9         TO-263         ±1%         2KΩ         ±100ppm/°C         35W         500V           TPAL0263F5K00K9         TO-263         ±1%         5KΩ         ±100ppm/°C         35W         500V           TPAL0263F10K0K9         TO-263         ±1%         10KΩ         ±100ppm/°C         35W         500V           TPAL0263JR500K9         TO-263         ±5%         0.5Ω         ±100ppm/°C         35W         500V           TPAL0263J1R00K9         TO-263         ±5%         1Ω         ±100ppm/°C         35W         500V           TPAL0263J1R50K9         TO-263         ±5%         1.5Ω         ±100ppm/°C         35W         500V           TPAL0263J2R00K9         TO-263         ±5%         2Ω         ±100ppm/°C         35W         500V           TPAL0263J3R30K9         TO-263         ±5%         3Ω         ±100ppm/°C         35W         500V           TPAL0263J3R30K9         TO-263         ±5%         3Ω         ±100ppm/°C         35W         500V							
TPAL0263F5K00K9         TO-263         ±1%         5KΩ         ±100ppm/°C         35W         500V           TPAL0263F10K0K9         TO-263         ±1%         10KΩ         ±100ppm/°C         35W         500V           TPAL0263JR500K9         TO-263         ±5%         0.5Ω         ±100ppm/°C         35W         500V           TPAL0263J1R00K9         TO-263         ±5%         1Ω         ±100ppm/°C         35W         500V           TPAL0263J1R50K9         TO-263         ±5%         1.5Ω         ±100ppm/°C         35W         500V           TPAL0263J2R00K9         TO-263         ±5%         2Ω         ±100ppm/°C         35W         500V           TPAL0263J3R30K9         TO-263         ±5%         3Ω         ±100ppm/°C         35W         500V           TPAL0263J3R30K9         TO-263         ±5%         3.3Ω         ±100ppm/°C         35W         500V							
TPAL0263F10K0K9         TO-263         ±1%         10KΩ         ±100ppm/°C         35W         500V           TPAL0263JR500K9         TO-263         ±5%         0.5Ω         ±100ppm/°C         35W         500V           TPAL0263J1R50K9         TO-263         ±5%         1Ω         ±100ppm/°C         35W         500V           TPAL0263J1R50K9         TO-263         ±5%         1.5Ω         ±100ppm/°C         35W         500V           TPAL0263J2R00K9         TO-263         ±5%         2Ω         ±100ppm/°C         35W         500V           TPAL0263J3R30K9         TO-263         ±5%         3Ω         ±100ppm/°C         35W         500V           TPAL0263J3R30K9         TO-263         ±5%         3.3Ω         ±100ppm/°C         35W         500V							
TPAL0263JR500K9         TO-263         ±5%         0.5Ω         ±100ppm/°C         35W         500V           TPAL0263J1R00K9         TO-263         ±5%         1Ω         ±100ppm/°C         35W         500V           TPAL0263J1R50K9         TO-263         ±5%         1.5Ω         ±100ppm/°C         35W         500V           TPAL0263J2R00K9         TO-263         ±5%         2Ω         ±100ppm/°C         35W         500V           TPAL0263J3R00K9         TO-263         ±5%         3Ω         ±100ppm/°C         35W         500V           TPAL0263J3R30K9         TO-263         ±5%         3.3Ω         ±100ppm/°C         35W         500V							
TPAL0263J1R00K9         TO-263         ±5%         1Ω         ±100ppm/°C         35W         500V           TPAL0263J1R50K9         TO-263         ±5%         1.5Ω         ±100ppm/°C         35W         500V           TPAL0263J2R00K9         TO-263         ±5%         2Ω         ±100ppm/°C         35W         500V           TPAL0263J3R00K9         TO-263         ±5%         3Ω         ±100ppm/°C         35W         500V           TPAL0263J3R30K9         TO-263         ±5%         3.3Ω         ±100ppm/°C         35W         500V	TPAL0263F10K0K9						
TPAL0263J1R50K9         TO-263         ±5%         1.5Ω         ±100ppm/°C         35W         500V           TPAL0263J2R00K9         TO-263         ±5%         2Ω         ±100ppm/°C         35W         500V           TPAL0263J3R00K9         TO-263         ±5%         3Ω         ±100ppm/°C         35W         500V           TPAL0263J3R30K9         TO-263         ±5%         3.3Ω         ±100ppm/°C         35W         500V	TPAL0263JR500K9						
TPAL0263J2R00K9         TO-263         ±5%         2Ω         ±100ppm/°C         35W         500V           TPAL0263J3R00K9         TO-263         ±5%         3Ω         ±100ppm/°C         35W         500V           TPAL0263J3R30K9         TO-263         ±5%         3.3Ω         ±100ppm/°C         35W         500V	TPAL0263J1R00K9	TO-263		1Ω		35W	500V
TPAL0263J3R00K9         TO-263         ±5%         3Ω         ±100ppm/°C         35W         500V           TPAL0263J3R30K9         TO-263         ±5%         3.3Ω         ±100ppm/°C         35W         500V	TPAL0263J1R50K9	TO-263		1.5Ω		35W	500V
TPAL0263J3R30K9 TO-263 ±5% 3.3Ω ±100ppm/°C 35W 500V	TPAL0263J2R00K9	TO-263	±5%	2Ω	±100ppm/°C	35W	500V
	TPAL0263J3R00K9	TO-263	±5%	3Ω	±100ppm/°C	35W	500V
TPAL0263JGR80K9 TO-263 $\pm 5\%$ 6.8 $\Omega$ $\pm 100$ ppm/°C 35W 500V	TPAL0263J3R30K9	TO-263	±5%	3.3Ω	±100ppm/°C	35W	500V
****	TPAL0263J6R80K9	TO-263	±5%	6.8Ω	±100ppm/°C	35W	500V



# **Popular Part Numbers**

Part Number	Package	Tolerance	Resistance	TCR	Power	Max. Operating Voltage
TPAL0263J7R50K9	TO-263	±5%	7.5Ω	±100ppm/°C	35W	500V
TPAL0263J10R0K9	TO-263	±5%	10Ω	±100ppm/°C	35W	500V
TPAL0263J15R0K9	TO-263	±5%	15Ω	±100ppm/°C	35W	500V
TPAL0263J20R0K9	TO-263	±5%	20Ω	±100ppm/°C	35W	500V
TPAL0263J25R0K9	TO-263	±5%	25Ω	±100ppm/°C	35W	500V
TPAL0263J33R0K9	TO-263	±5%	33Ω	±100ppm/°C	35W	500V
TPAL0263J47R0K9	TO-263	±5%	47Ω	±100ppm/°C	35W	500V
TPAL0263J50R0K9	TO-263	±5%	50Ω	±100ppm/°C	35W	500V
TPAL0263J100RK9	TO-263	±5%	100Ω	±100ppm/°C	35W	500V
TPAL0263J200RK9	TO-263	±5%	200Ω	±100ppm/°C	35W	500V
TPAL0263J500RK9	TO-263	±5%	500Ω	±100ppm/°C	35W	500V
TPAL0263J1K00K9	TO-263	±5%	1ΚΩ	±100ppm/°C	35W	500V
TPAL0263J2K00K9	TO-263	±5%	2ΚΩ	±100ppm/°C	35W	500V
TPAL0263J5K00K9	TO-263	±5%	5ΚΩ	±100ppm/°C	35W	500V
TPAL0263J10K0K9	TO-263	±5%	10ΚΩ	±100ppm/°C	35W	500V





# 35W TO-263 Non-Inductive High-Power Resistor

#### Revision

Version	Revised Content	Date	Approver
V0	Initial Issue	2024.05.06	LWW









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