DATA SHEET

5063JD series (space miser) 0.25 to 0.40 W; 1% and 5% Metal film resistors

Product specification File under BCcomponents, BC08

2000 Aug 08



Metal film resistors

5063JD series (space miser) 0.25 to 0.40 W; 1% and 5%

DESCRIPTION

A homogeneous film of metal alloy is deposited on a high grade BALOX ceramic body. After a helical groove has been cut in the resistive layer, tinned connecting wires of electrolytic copper are welded to the end-caps. The resistors are coated with a blue lacquer which provides electrical, mechanical, and climatic protection. The encapsulation is resistant to all cleaning solvents in accordance with "MIL-STD-202E, method 215", and "IEC 60068-2-45".

QUICK REFERENCE DATA

DESCRIPTION	VALUE		
Resistance range	$0.22~\Omega$ to 10 MΩ; see Table 1		
Resistance tolerance and series	±5%, (E24); ±1%, (E24/E96)		
Temperature coefficient	±100 × 10 ⁻⁶ /K		
Operation mode	normal	long term	
Climatic category (LCT/UCT/days)	55/155/56	55/125/56	
Max. dissipation, P ₇₀	0.40 W	0.25 W	
Thermal resistance, R _{th}	200 °C/W		
Max. continuous operating voltage, U_{max}	200 V (DC or RMS)		
Noise R \leq 1 M Ω	max. 0.1 V/V		
Surface temperature	155 °C	125 °C	
Operating temperature range	−55 °C to +155 °C	−55 °C to +125 °C	
Max. resistance change at P_{70} for resistance range, $\Delta R/R$ max., after:			
1 000 h	0.50%	0.25%	
8 000 h	1.0%	0.50%	
225 000 h	_	1.5%	
Permissible voltage against ambient:			
1 minute	300 V		
continuous	75 V		
Stability (ΔR/R max.) after:			
load (1000 hours)	$\pm 0.50\% + 0.05 \Omega$	$\pm 0.25\% + 0.05 \Omega$	
climatic test	±1.0% + 0.05 Ω		
resistance to soldering heat	$\pm 0.25\% + 0.05 \Omega$		
short time overload (400 V max.)	±0.25% + 0.05 Ω		

2000 Aug 08 2

Metal film resistors

5063JD series (space miser) 0.25 to 0.40 W; 1% and 5%

ORDERING INFORMATION

 Table 1
 Ordering code indicating resistor type and packaging

ТҮРЕ	TC (×10 ⁻⁶ /K)	TOL. (%)	RESISTANCE RANGE	PART NUMBER	SPQ (units)
5063JD ±100	ı	jumper ⁽¹⁾	5063JD0R000J12AFS	5000; tape & reel	
		-	jumper ⁽¹⁾	5063JD0R000J18AFS	5000; ammopack
	±100	±5	0.22 to 0.91 Ω	5063JDxxxxxJ12AFS	5000; tape & reel
	±5	0.22 to 0.91 Ω	5063JDxxxxxJ18AFS	5000; ammopack	
		±1	1 Ω to 10 $M\Omega$	5063JDxxxxxF12AF5	5000; tape & reel
		±1	1 Ω to 10 M Ω	5063JDxxxxxF18AF5	5000; ammopack

3

Note

1. A 0 Ω jumper is available with a maximum resistance $R_{max} \le 10 \text{ m}\Omega$ at 3 A.

Composition of the clear text code (NAFTA P/N)

- The resistors have an ordering code starting with 50
- The subsequent digits indicate the resistor type, temperature coefficient, ohmic value, tolerance and packaging; see Table 1
- The ohmic value is represented by 5-digits; see Table 2
- For temperature coefficient and tolerance, see Table 3.

 Table 2
 Examples of the ohmic value

OHMIC VALUE	5-DIGIT VALUE
0.22 Ω	0R220
1 Ω	1R000
10 Ω	10R00
100 Ω	100R0
1 kΩ	1K000
10 kΩ	10K00
100 kΩ	100K0
1 ΜΩ	1M000

 Table 3
 Letter coding for temperature coefficient and tolerance

TC (×10 ⁻⁶ /K)			LETTER CODE
100	D	±5	J
_	_	±1	F

ORDERING EXAMPLE: CLEAR TEXT CODE

The ordering code of a 5063JD resistor, value 5600 Ω ±1%, taped on a bandolier of 5000 units in tape on reel is: 5063JD5K600F12AF5.

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FUNCTIONAL DESCRIPTION

Product characterization

Standard values of nominal resistance are taken from the E24 or E96 series for resistors with a tolerance of ±5% or ±1%.

The values of the E24 series are in accordance with "IEC publication 60063".

Limiting values

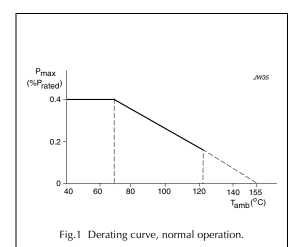
ТҮРЕ	TYPE LIMITING VOLTAGE ⁽¹⁾ (V)	
5063JD	200	0.40

Note

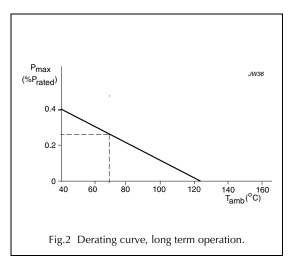
1. The maximum voltage that may be continuously applied to the resistor element, see "IEC publication 60115-1".

DERATING

The power that the resistor can dissipate depends on the operating temperature; see Figs 1 and 2.

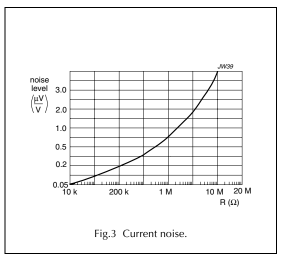


0.25 to 0.40 W; 1% and 5%



Noise

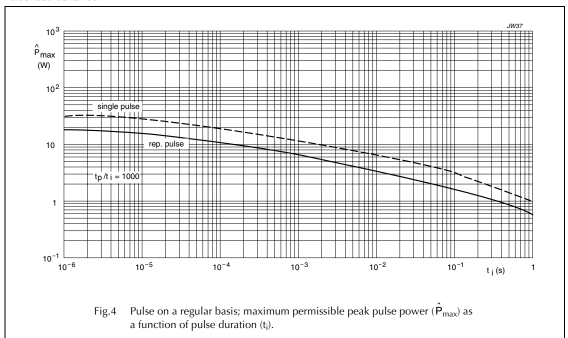
The current noise is measured in accordance with "DIN 44049 Part 1 and IEC 600195". Maximum values are for 99.8% of all resistors; see Fig 3.

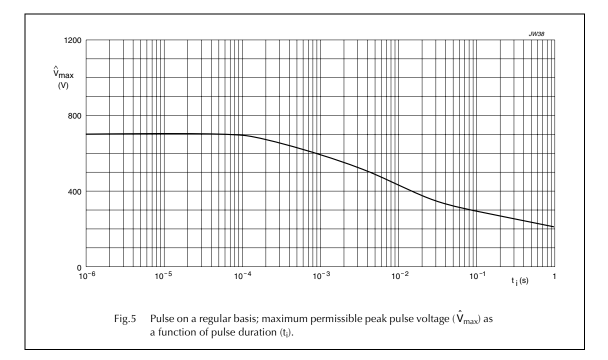


Metal film resistors

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Pulse-load behaviour





2000 Aug 08 5

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Definition of symbols (see Figs 4, 5, 6 and 7)

SYMBOL	DESCRIPTION		
Ŷ	applied peak pulse power		
Ŷ _{max}	maximum permissible peak pulse power; see Fig.4		
Ÿ _i	applied peak pulse voltage; see Fig 6		
\hat{V}_{max}	maximum permissible peak pulse voltage; see Fig.5		
V(t)	pulse voltage		
R	nominal resistance value		
P_{U}	rated dissipation at ambient temperature		
R _{nom}	nominal resistance value		
t _i	pulse duration (rectangular pulses)		
t _p	pulse repetition time		

Pulses

The permissible pulse-load is determined by the resistance change as given for the endurance test after 8000 hours.

PULSE VOLTAGE LIMIT

The maximum permissible impulse voltage \hat{V}_{max} is the voltage pulse short overload depending on the impulse time t_i . High ohmic values are protected by the interdependence of voltage limit and impulse time. this function is given by

the equation:
$$\hat{V}_{max} = \frac{2.5 \cdot V_{max}}{1 + t_i \cdot K} + V_{max}$$

 V_{max} = maximum permissible continuous voltage; ti = pulse time; $K = 100 \text{ s}^{-1}$.

MAXIMUM PULSE-LOAD

The average load \bar{P} must not exceed the rated dissipation. For resistance values above the critical resistance the rated dissipation is given by the resistance value and the limiting

element voltage
$$V_{max:}$$
 $\bar{P} = \frac{1}{t_p R} J_{t1}^{t2} U^2(t) dt \le P \upsilon$

CONTINUOUS AND SINGLE PULSE-LOAD

There is a difference between repetitive pulse-load

$$\left(\overline{P} = \frac{t_i}{t_p} \cdot \underline{P} \text{ with } \underline{P} = \text{power at the pulse time } t_i \right) \text{ or }$$

single pulse load (e.g. switching events $\overline{P} > 0$).

A higher pulse-load P_{max} is accepted in the latter case.

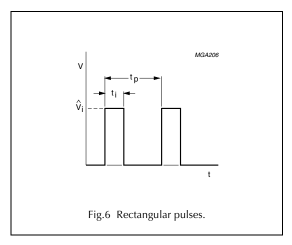
PULSE SHAPES

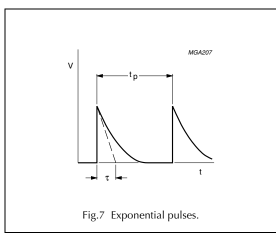
Figure 6 shows the maximum pulse-load for a rectangular

pulse shape:
$$\overline{P} = \frac{t_i \cdot V^2}{t_p \cdot R}$$

Other pulses should be converted into rectangular pulse shapes (see Fig.7), having the same energy at a given peak voltage. The following equation shows the calculation for exponential pulses:

$$\overline{P} \,=\, \frac{\tau_e}{2 \cdot t_p} \cdot \frac{V^2}{R} \, \text{ with } \tau_e \,=\, R \cdot C \, \text{ or } \tau_e = \frac{L}{R}$$





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MECHANICAL DATA

Mass per 100 units

13 g

Marking

The nominal resistance and tolerance are marked on the resistor using four or five coloured bands in accordance with IEC publication 60062 "Colour codes for fixed resistors".

Mounting

The resistors are suitable for processing on automatic insertion equipment in addition to cutting and bending machines. The minimum bending is 5 mm (.200 inch).

Outlines

The length of the body (L_1) is measured by inserting the leads into holes of two identical gauge plates and moving these plates parallel to each other until the resistor body is clamped without deformation ("IEC publication 60294").

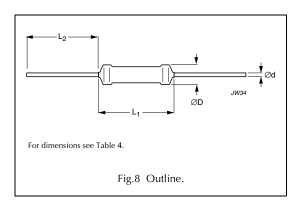


 Table 4
 Resistor type and physical dimensions; see Fig.8

TYPE	ØD MAX. (mm)	L ₁ MAX. (mm)	L ₂ MAX. (mm)	Ød (mm)
Dimensions in inches				
5063JD	0.063	.142	1.14	.020
Dimensions in millimetres				
5063JD	1.6	3.6	29	0.5