

# **DATA SHEET**

ANTI-SULFURATED CHIP RESISTORS
AUTOMOTIVE GRADE

AF series 5%, 1%, 0.5%

sizes 0100/0201/0402/0603/0805/1206/1210/1218/2010/2512

RoHS compliant & Halogen free









SERIES 0100 to 2512

#### SCOPE

This specification describes AF0100 to AF2512 chip resistors with anti-sulfuration capabilities.

#### <u>APPLICATIONS</u>

- Industrial Equipment
- Power Application
- Networking Application
- High-end Computer & Multimedia Electronics in high sulfur environment
- Automotive electronics

#### **FEATURES**

- AEC-Q200 qualified for size 0201~2512
- Superior resistance against sulfur containing atmosphere
- Halogen free product and production
- RoHS compliant
- Reduces environmentally hazardous waste
- High component and equipment reliability
- Saving of PCB space
- Moisture sensitivity level: MSL I
- 50ppm available

#### ORDERING INFORMATION - GLOBAL PART NUMBER

Part number is identified by the series name, size, tolerance, packaging type, temperature coefficient, taping reel and resistance value.

#### **GLOBAL PART NUMBER**

#### AF XXXX X X X XX XXX L (1) (2) (3) (4) (5) (6) (7)

#### (I) SIZE

0100/0201/0402/0603/0805/1206/1210/1218/2010/2512

#### (2) TOLERANCE

 $D = \pm 0.5\%$ 

 $F = \pm 1\%$ 

 $J = \pm 5\%$  (for jumper ordering, use code of J)

#### (3) PACKAGING TYPE

R = Paper taping reel

K = Embossed plastic tape reel

#### (4) TEMPERATURE COEFFICIENT OF RESISTANCE

- = Base on spec

 $E = \pm 50 \text{ ppm/°C}$ 

#### (5) TAPING REEL

07 = 7 inch dia. Reel

13 = 13 inch dia. Reel

7W = 7 inch dia. Reel &  $2 \times$  standard power

#### (6) RESISTANCE VALUE

There are  $2\sim4$  digits indicated the resistance value. Letter R/K/M is decimal point. Detailed resistance rules are displayed in the table of "Resistance rule of global part number".

#### (7) DEFAULT CODE

Letter L is system default code for ordering only (Note)

#### Resistance rule of global part number Example Resistance coding rule $IR = I \Omega$ XRXX $IR5 = 1.5 \Omega$ (1 to 9.76 $\Omega$ ) $9R76 = 9.76 \Omega$ **XXRX** $IOR = IO \Omega$ $97R6 = 97.6 \Omega$ (10 to 97.6 $\Omega$ ) **XXXR** $100R = 100 \Omega$ (100 to 976 $\Omega$ ) $IK = 1,000 \Omega$ XKXX (1 to 9.76 K $\Omega$ ) $9K76 = 9760 \Omega$ XMXX $IM = 1,000,000 \Omega$ (I to 9.76 M $\Omega$ ) 9M76= 9,760,000 Ω

#### **ORDERING EXAMPLE**

The ordering code for an AF0402 chip resistor, value  $100 \text{ K}\Omega$  with  $\pm 1\%$  tolerance, supplied in 7-inch tape reel with 10Kpcs quantity is: AF0402FR-07100KL.

#### NOTE

- All our R-Chip products are RoHS compliant and Halogen free. "LFP" of the internal 2D reel label states "Lead-Free Process"
- 2. On customized label, "LFP" or specific symbol can be printed







#### AF0100 / AF0201 / AF0402



No marking

## AF0603 / AF0805 / AF1206 / AF1210 / AF2010 / AF2512



E-24 series: 3 digits,  $\pm 5\%$ ,  $\geq 10\Omega$ 

First two digits for significant figure and 3rd digit for number of zeros

#### AF0603

Fig. 3



Value = 24  $\Omega$ 

E-24 series: 3 digits, ±1%

One short bar under marking letter



E-96 series: 3 digits, ±1%

First two digits for E-96 marking rule and 3rd letter for number of zeros

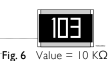
## AF0805 / AF1206 / AF1210 / AF2010 / AF2512



Both E-24 and E-96 series: 4 digits, ±1%

First three digits for significant figure and 4th digit for number of zeros

# AF1218



E-24 series: 3 digits, ±5%

First two digits for significant figure and 3rd digit for number of zeros



Both E-24 and E-96 series: 4 digits, ±1%

First three digits for significant figure and 4th digit for number of zeros

#### NOTE

For further marking information, please see special data sheet "Chip resistors marking". Marking of AF series is the same as RC series



**Chip Resistor Surface Mount** 

AF SERIES

0100 to 2512

#### CONSTRUCTION

The resistors are constructed on top of a high grade ceramic body. Internal metal electrodes are added at each end and connected by a resistive glaze. The resistive glaze is covered by a glass.

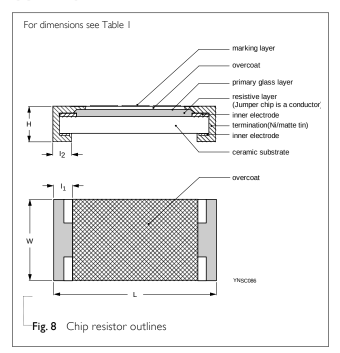
The composition of the glaze is adjusted to give the approximate required resistance value and laser trimming of this resistive glaze achieves the value within tolerance. The whole element is covered by a protective overcoat. Size 0603 and bigger is marked with the resistance value on top. Finally, the two external terminations (Ni / matte tin) are added. See fig.8

#### **DIMENSIONS**

Table I	For outlines	see fig. 8
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TYPE	L (mm)	W (mm)	H (mm)	I <sub>I</sub> (mm)	I <sub>2</sub> (mm)
AF0100	0.40±0.02	0.20±0.02	0.14±0.02	0.10±0.03	0.10±0.03
AF0201	0.60±0.03	0.30±0.03	0.23±0.03	0.12±0.05	0.15±0.05
AF0402	1.00±0.05	0.50±0.05	0.35±0.05	0.20±0.10	0.25±0.10
AF0603	1.60±0.10	0.80±0.10	0.45±0.10	0.25±0.15	0.25±0.15
AF0805	2.00±0.10	1.25±0.10	0.50±0.10	0.35±0.20	0.35±0.20
AF1206	3.10±0.10	1.60±0.10	0.55±0.10	0.45±0.20	0.50±0.20
AF1210	3.10±0.10	2.60±0.15	0.57±0.10	0.45±0.20	0.50±0.20
AF1218	3.10±0.10	4.60±0.10	0.57±0.10	0.45±0.20	0.50±0.20
AF2010	5.00±0.10	2.50±0.15	0.57±0.10	0.55±0.20	0.55±0.20
AF2512	6.35±0.10	3.20±0.15	0.57±0.10	0.60±0.20	0.60±0.20

#### **OUTLINES**





# **ELECTRICAL CHARACTERISTICS**

## Table 2

		CHARACTERISTICS									
TYPE	POWER	Operating Temperature Range	Max. Working Voltage	Max. Overload Voltage	Dielectric Withstanding Voltage	Resistance Range	Temperature Coefficient	Jumper Criteria			
AF0100	1/32 W	–55 °C to 125°C	15V	30V	30V	5% (E24) $10\Omega \le R \le IM\Omega$ 1% (E24/E96) $10\Omega \le R \le IM\Omega$ Jumper $< 50m\Omega$	$10\Omega \le R < 100\Omega$ $\pm 300 \text{ ppm/°C}$ $100\Omega \le R \le 1M\Omega$ $\pm 200 \text{ ppm/°C}$	Rated Current 0.5A Max. Current 1.0A			
AF0201	1/20 W		25V	50V	50V	$\begin{array}{c} 5\% \text{ (E24)} \\ \text{I } \Omega \leq \text{R} \leq \text{IOM} \Omega \\ \text{0.5\%, I\% (E24/E96)} \\ \text{I } \Omega \leq \text{R} \leq \text{IOM} \Omega \\ \text{Jumper} < 50\text{m} \Omega \end{array}$	$I\Omega \le R \le I0\Omega$ -100/+350 ppm/°C $I0\Omega < R \le I0M\Omega$ ±200 ppm/°C	Rated Current 0.5A Max. Current I.0A			
AF0402	1/16 W	-	50V	100V	100V	5% (E24) $1\Omega \le R \le 22M\Omega$ 0.5%, $1%$ (E24/E96) $1\Omega \le R \le 10M\Omega$ Jumper $< 50m\Omega$	$\begin{split} &  \Omega \le R \le 10\Omega \\ & \pm 200 \text{ ppm/°C} \\ &  0\Omega < R \le 10\text{M}\Omega \\ & \pm 100 \text{ ppm/°C} \\ &  0M\Omega < R \le 22\text{M}\Omega \\ & \pm 200 \text{ ppm/°C} \\ &  100\Omega \le R \le 1\text{M}\Omega \\ & \pm 50 \text{ ppm/°C} \end{split}$	Rated Current I A Max. Current 2A			
	1/8W	-	75V	100V	100V	5% (E24) $1\Omega \le R \le 10M\Omega$ 0.5%, $1%$ , (E24/E96) $1\Omega \le R \le 10M\Omega$	$I\Omega \le R < I0\Omega$ $\pm 200 \text{ ppm/°C}$ $I0\Omega \le R \le I0M\Omega$ $\pm 100 \text{ ppm/°C}$				
AF0603	1/10 W		75V	150V	150V	5% (E24) $1Ω ≤ R ≤ 22MΩ$ $0.5%$ , $1%$ (E24/E96) $1Ω ≤ R ≤ 10MΩ$ Jumper $< 50mΩ$	$I\Omega \le R < I\Omega\Omega$ $\pm 200 \text{ ppm/°C}$ $I0\Omega \le R \le I0M\Omega$ $\pm 100 \text{ ppm/°C}$ $I0M\Omega < R \le 22M\Omega$ $\pm 200 \text{ ppm/°C}$ $I0M\Omega \le R \le I0M\Omega$ $I0M\Omega \le R \le I0M\Omega$	Rated Current I A Max. Current 2A			
	1/5 W	-55 °C to 155 °C	75V	150V	150V	5% (E24) $1\Omega \le R \le 10M\Omega$ 0.5%, $1%$ , (E24/E96) $1\Omega \le R \le 10M\Omega$	$1\Omega \le R < 10\Omega$ $\pm 200 \text{ ppm/°C}$ $10\Omega \le R \le 10M\Omega$ $\pm 100 \text{ ppm/°C}$				
AF0805	1/8 W	_	150V	300V	300V	5% (E24) $1\Omega \le R \le 22M\Omega$ 0.5%, $1%$ (E24/E96) $1\Omega \le R \le 10M\Omega$ Jumper $< 50m\Omega$	$\begin{split} &  \Omega \leq R < 10\Omega \\ & \pm 200 \text{ ppm/°C} \\ &  10\Omega \leq R \leq 10\text{M}\Omega \\ & \pm 100 \text{ ppm/°C} \\ &  100\Omega \leq R \leq 22\text{M}\Omega \\ & \pm 200 \text{ ppm/°C} \\ &  100\Omega \leq R \leq 10\text{M}\Omega \\ & \pm 50 \text{ ppm/°C} \end{split}$	Rated Current 2A Max. Current 5A			
	1/4 W		150V	300V	300V	5% (E24) $1\Omega \le R \le 10M\Omega$ 0.5%, $1%$ , (E24/E96) $1\Omega \le R \le 10M\Omega$	$I\Omega \le R < I0\Omega$ $\pm 200 \text{ ppm/}^{\circ}\text{C}$ $I0\Omega \le R \le I0M\Omega$ $\pm 100 \text{ ppm/}^{\circ}\text{C}$				
AF1206	1/4 W	-	200V	400V	500V	5% (E24) $I\Omega \leq R \leq 22M\Omega$ 0.5%, I% (E24/E96) $I\Omega \leq R \leq I0M\Omega$ Jumper $< 50m\Omega$	$\begin{split} &  \Omega \le R < 10\Omega \\ & \pm 200 \text{ ppm/}^{\circ}\text{C} \\ &  0\Omega \le R \le 10\text{M}\Omega \\ & \pm 100 \text{ ppm/}^{\circ}\text{C} \\ &  0M\Omega < R \le 22\text{M}\Omega \\ & \pm 200 \text{ ppm/}^{\circ}\text{C} \\ &  00\Omega \le R \le 10\text{M}\Omega \\ & \pm 50 \text{ ppm/}^{\circ}\text{C} \end{split}$	Rated Current 2A Max. Current 10A			
	1/2 W	_	200V	400V	500V	5% (E24) $1Ω ≤ R ≤ 10MΩ$ $0.5%$ , $1%$ , (E24/E96) $1Ω ≤ R ≤ 10MΩ$	$ \Omega \le R <  0\Omega $ $\pm 200 \text{ ppm/°C}$ $ 0\Omega \le R \le  0M\Omega $ $\pm  00 \text{ ppm/°C}$				



# **ELECTRICAL CHARACTERISTICS**

Table 2

		CHARACTERISTICS								
TYPE	POWER	Operating Temperature Range	Max. Working Voltage	Max. Overload Voltage	Dielectric Withstanding Voltage	Resistance Range	Temperature Coefficient	Jumper Criteria		
AF1210	1/2 W		200V	500V	500V	5% (E24) $1Ω ≤ R ≤ 10MΩ$ $0.5%$ , $1%$ (E24/E96) $1Ω ≤ R ≤ 10MΩ$ Jumper < $50mΩ$	$\begin{split} &  \Omega \leq R < 10\Omega \\ & \pm 200 \text{ ppm/}^{\circ}\text{C} \\ &  0\Omega \leq R \leq 10\text{M}\Omega \\ & \pm 100 \text{ ppm/}^{\circ}\text{C} \\ &  00\Omega \leq R \leq  \text{IM}\Omega \\ & \pm 50 \text{ ppm/}^{\circ}\text{C} \end{split}$	Rated Current 2A Max. Current 10A		
	I W	200V	500V	500V	$\begin{array}{c} 5\% \text{ (E24)} \\ \text{I } \Omega \leq \text{R} \leq \text{I 0M} \Omega \\ \text{0.5\%, I\% (E24/E96)} \\ \text{I } \Omega \leq \text{R} \leq \text{I 0M} \Omega \end{array}$	$I\Omega \le R < I0\Omega$ $\pm 200 \text{ ppm/}^{\circ}\text{C}$ $I0\Omega \le R \le I0M\Omega$ $\pm 100 \text{ ppm/}^{\circ}\text{C}$				
AF1218	ΙW	-	200V	500V	500V	5% (E24) $I\Omega \leq R \leq IM\Omega$ 0.5%, $I%$ (E24/E96) $I\Omega \leq R \leq IM\Omega$ Jumper $< 50m\Omega$	$\begin{split} &  \Omega \leq R <  0\Omega \\ & \pm 200 \text{ ppm/°C} \\ &  0\Omega \leq R \leq  M\Omega \\ & \pm  00 \text{ ppm/°C} \\ &  00\Omega \leq R \leq 2.2 \text{M}\Omega \\ & \pm 50 \text{ ppm/°C} \end{split}$	Rated Current 2A Max. Current 10A		
	1.5 W	–55 °C to 155 °C	200V	500V	500V	$\begin{array}{c} 5\% \text{ (E24)} \\ \text{I}\Omega \leq \text{R} \leq \text{IM}\Omega \\ \text{0.5\%, I\% (E24/E96)} \\ \text{I}\Omega \leq \text{R} \leq \text{IM}\Omega \end{array}$	$1\Omega \le R < 10\Omega$ $\pm 200 \text{ ppm/°C}$ $10\Omega \le R \le 1M\Omega$ $\pm 100 \text{ ppm/°C}$			
AF2010	3/4 W	-	200V	500V	500V	5% (E24) $1Ω ≤ R ≤ 10MΩ$ $0.5%$ , $1%$ (E24/E96) $1Ω ≤ R ≤ 10MΩ$ Jumper < $50mΩ$	$\begin{split} &  \Omega \leq R < 10\Omega \\ & \pm 200 \text{ ppm/}^{\circ}\text{C} \\ &  0\Omega \leq R \leq 10\text{M}\Omega \\ & \pm 100 \text{ ppm/}^{\circ}\text{C} \\ &  00\Omega \leq R \leq 10\text{M}\Omega \\ & \pm 50 \text{ ppm/}^{\circ}\text{C} \end{split}$	Rated Current 2A Max. Current 10A		
	1.25W	-	200V	500V	500V	5% (E24) $1\Omega \le R \le 10M\Omega$ 0.5%, $1%$ (E24/E96) $1\Omega \le R \le 10M\Omega$	$ \Omega \le R < 10\Omega$ $\pm 200 \text{ ppm/}^{\circ}\text{C}$ $ 10\Omega \le R \le 10\text{M}\Omega$ $\pm 100 \text{ ppm/}^{\circ}\text{C}$			
AF2512	ΙW	-	200V	500V	500V	$5\% \text{ (E24)}$ $1\Omega \leq R \leq 10\text{M}\Omega$ $0.5\%, 1\% \text{ (E24/E96)}$ $1\Omega \leq R \leq 10\text{M}\Omega$ $\text{Jumper} < 50\text{m}\Omega$	$\begin{split} &  \Omega \leq R < 10\Omega \\ & \pm 200 \text{ ppm/}^{\circ}\text{C} \\ &  0\Omega \leq R \leq 10\text{M}\Omega \\ & \pm 100 \text{ ppm/}^{\circ}\text{C} \\ &  00\Omega \leq R \leq 10\text{M}\Omega \\ & \pm 50 \text{ ppm/}^{\circ}\text{C} \end{split}$	Rated Current 2A Max. Current 10A		
	2 W	_	200V	500V	500V	$5\%$ (E24) $1Ω \le R \le 10MΩ$ $0.5\%$ , $1\%$ (E24/E96) $1Ω \le R \le 10MΩ$	$1\Omega \le R < 10\Omega$ $\pm 200 \text{ ppm/}^{\circ}\text{C}$ $10\Omega \le R \le 10\text{M}\Omega$ $\pm 100 \text{ ppm/}^{\circ}\text{C}$			

# YAGEO

# FOOTPRINT AND SOLDERING PROFILES

For recommended footprint and soldering profiles of AF-series is the same as RC-series. Please see the special data sheet "Chip resistors mounting".

0100 to 2512

#### PACKING STYLE AND PACKAGING QUANTITY

Table 3 Packing style and packaging quantity

PACKING STYLE	REEL DIMENSION	AF0100	AF0201	AF0402	AF0603 AF0805 AF1206	AF1210	AF1218 AF2010 AF2512
Paper taping reel (R)	7" (178 mm)	20,000	10,000/20,000	10,000/20,000	5,000	5,000	
	13" (330 mm)		50,000	50,000	20,000	20,000	
Embossed taping reel (K)	7" (178 mm)						4,000

#### NOTE

1. For paper/embossed tape and reel specification/dimensions, please see the special data sheet "Chip resistors packing".

#### **FUNCTIONAL DESCRIPTION**

#### **OPERATING TEMPERATURE RANGE**

AF0100 Range: -55°C to + 125°C

AF0201 - AF2512 Range: -55°C to + 155°C

#### **POWER RATING**

Each type rated power at 70°C:

AF0100=1/32W (0.03125W)

AF0201=1/20W (0.05W)

AF0402=1/16 W (0.0625W); 1/8W (0.125W)

AF0603=1/10 W (0.1W); 1/5W (0.2W)

AF0805=1/8 W (0.125W); 1/4W (0.25W)

AFI206=1/4 W (0.25W); 1/2W (0.5W)

AFI2I0=I/2W (0.5W); IW

AF1218=1W; 1.5W

AF2010=3/4W (0.75W); 1.25W

AF2512=1W, 2W



The DC or AC (rms) continuous working voltage corresponding to the rated power is determined by the following formula:

$$V = \sqrt{(P \times R)}$$

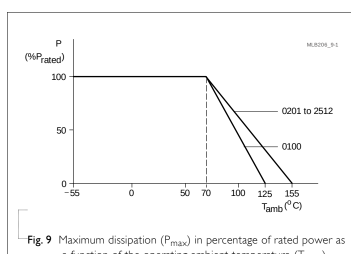
or max. working voltage whichever is less

#### Where

V = Continuous rated DC or AC (rms) working voltage (V)

P = Rated power (W)

 $R = Resistance value (\Omega)$ 



a function of the operating ambient temperature (T<sub>amb</sub>)



# TESTS AND REQUIREMENTS

**Table 4** Test condition, procedure and requirements

TEST	TEST METHOD	PROCEDURE	REQUIREMENTS
High Temperature Exposure	AEC-Q200 Test 3 MIL-STD-202 Method 108	0100: 1,000 hours at 125 °C Others: 1,000 hours at 155± 3 °C unpowered	0100: $\pm$ (2.0%+0.05 $\Omega$ ) <50 m $\Omega$ for Jumper Others: $\pm$ (1.0%+0.05 $\Omega$ ) <100 m $\Omega$ for Jumper
Moisture Resistance	MIL-STD-202 Method 106	Each temperature / humidity cycle is defined at 8 hours, 3 cycles / 24 hours for 10d. with 25 °C / 65 °C 95% R.H, without steps 7a & 7b, unpowered	0100: $\pm (2.0\% + 0.05\Omega)$ <50 m $\Omega$ for Jumper Others: $\pm (0.5\% + 0.05\Omega)$ for 0.5%, 1% tol. $\pm (1.0\% + 0.05\Omega)$ for 5% tol. <100 m $\Omega$ for Jumper
Biased Humidity	AEC-Q200 Test 7 MIL-STD-202 Method 103	I,000 hours; 85 °C / 85% RH 10% of operating power Measurement at 24±4 hours after test conclusion.	$0100: \pm (5\% + 0.05\Omega)$ <50 m $\Omega$ for Jumper Others: $I\Omega \leq R \leq IM\Omega: \pm (3\% + 0.05\Omega)$ $IM\Omega < R \leq I0M\Omega: \pm (5\% + 0.05\Omega)$ <100 m $\Omega$ for Jumper
Operational Life	AEC-Q200 Test 8 IEC 60115-1 4.25 MIL-STD-202 Method 108	1,000 hours at 70 °C for 01005, 125 °C for others, derated voltage applied for 1.5 hours on, 0.5 hour off, still-air required	$\pm$ (3.0%+0.05Ω) <100 mΩ for Jumper
Resistance to Soldering Heat	AEC-Q200 Test 15 MIL-STD-202 Method 210	Condition B, no pre-heat of samples Lead-free solder, 260±5 °C, 10±1 seconds immersion time Procedure 2 for SMD: devices fluxed and cleaned with isopropanol	0100: $\pm$ (1.0%+0.05 $\Omega$ ) Others: $\pm$ (0.5%+0.05 $\Omega$ ) for 0.5%, 1% tol. $\pm$ (1.0%+0.05 $\Omega$ ) for 5% tol. <50 m $\Omega$ for Jumper No visible damage
Thermal Shock	MIL-STD-202 Method 107	-55/+125 °C Number of cycles is 300. Devices mounted Maximum transfer time is 20 seconds. Dwell time is 15 minutes. Air – Air	0100: $\pm (1.0\% + 0.05\Omega)$ <50 m $\Omega$ for Jumper Others: $\pm (0.5\% + 0.05\Omega)$ for 0.5%, 1% tol. $\pm (1\% + 0.05\Omega)$ for 5% tol. <100 m $\Omega$ for Jumper
ESD	AEC-Q200 Test 17 AEC-Q200-002	Human Body Model, I pos. + I neg. discharges 0201: 500V 0402/0603: IKV 0805 and above: 2KV	$\pm$ (3.0%+0.05Ω) <50 mΩ for Jumper



hip	Resistor	Surface	Mount	AF	SERIES	0100 to 2512
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TEST	TEST METHOD	PROCEDURE	REQUIREMENTS
Solderability - Wetting	AEC-Q200 Test 18 J-STD-002	Electrical Test not required Magnification 50X SMD conditions:  (a) Method B, aging 4 hours at 155 °C dry heat, dipping at 235±3 °C for 5±0.5 seconds.  (b) Method B, steam aging 8 hours, dipping at 215±3 °C for 5±0.5 seconds.  (c) Method D, steam aging 8 hours, dipping at 260±3 °C for 30±0.5 seconds.	Well tinned (≥95% covered) No visible damage
Board Flex	AEC-Q200 Test 21 AEC-Q200-005	Chips mounted on a 100mm x 40mm glass epoxy resin PCB (FR4) Bending for 01005/0201/0402: 5 mm 0603/0805: 3 mm 1206 and above: 2 mm Holding time: minimum 60 seconds	$\pm (1.0\% \pm 0.05\Omega)$ <50 m $\Omega$ for Jumper
Temperature Coefficient of Resistance (T.C.R.)	MIL-STD-202 Method 304	At +25/–55 °C and +25/+125 °C  Formula:  T.C.R= $\frac{R_2-R_1}{R_1(t_2-t_1)} \times 10^6 \text{ (ppm/°C)}$ Where $t_1$ =+25 °C or specified room temperature $t_2$ =-55 °C or +125 °C test temperature $R_1$ =resistance at reference temperature in ohms $R_2$ =resistance at test temperature in ohms	Refer to table 2
Short Time Overload	IEC60115-1 8.1	2.5 times of rated voltage or maximum overload voltage whichever is less for 5 sec at room temperature	0100: $\pm(2.0\%+0.05\Omega)$ Others: $\pm(1.0\%+0.05\Omega)$ <50 m $\Omega$ for Jumper No visible damage
FOS	ASTM-B-809-95* * Modified	Sulfur 750 hours, 105 °C. unpowered	0100: $\pm (5.0\% + 0.05\Omega)$ Others: $\pm (4.0\% + 0.05\Omega)$ <100 m $\Omega$ for Jumper



# REVISION HISTORY

REVISION	DATE	CHANGE NOTIFICATION	DESCRIPTION
Version 9	Jan. 03, 2023	-	- 10ohm TCR upgrade to 100ppm, for 0603~2512 normal power and 0402~2512 double power.
Version 8	Mar. 26, 2021	-	- Add TCR 50ppm and size 01005 extend
Version 7	Nov. 1, 2019	-	- Add in AF double power
Version 6	Sep. 05, 2019	-	- Updated dimensions
Version 5	Jun. 21, 2016	-	- Update test and requirement
Version 4	Dec. 24, 2015	-	- Update Dielectric Withstanding Voltage& Resistance value
Version 3	Apr. 01, 2015	-	- Modified test and requirements
Version 2	Nov. 20, 2014	-	- Tests and requirement update
Version I	Sep. 27, 2013	-	- Size 0201/1210/1218/2010/2512 extend
Version 0	Jan 07, 2011	-	- First issue of this specification





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