

# **DATA SHEET**

THIN FILM CHIP RESISTORS AUTOMOTIVE GRADE

AT series
0.01% to 1%, TC5 to TC50
sizes 0402/0603/0805/1206
RoHS compliant



**YAGEO** 



#### **Chip Resistor Surface Mount**

#### SCOPE

This specification describes AT0402 to AT1206 high precision-high stability chip resistors made by thin film process.

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

- Automotive electronics
- · Industrial and medical equipment
- Test and measuring equipment
- Telecommunications

#### **FEATURES**

- AEC-Q200 qualified
- Total lead free without RoHS exemption
- Halogen free epoxy
- Superior resistance against sulfur containing atmosphere
- Moisture sensitivity level: MSL I
- Reducing environmentally hazardous wastes
- High component and equipment reliability
- Non-forbidden materials used in products/production

#### 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**

ΑT

#### AT XXXX X X X XX XXXXX L

1) (2) (3) (4) (5) (6)

#### (I) SIZE

0402 / 0603 / 0805 / 1206

#### (2) TOLERANCE

 $B = \pm 0.1\%$ 

 $C = \pm 0.25\%$ 

 $D = \pm 0.5\%$ 

 $F = \pm 1\%$ 

 $L = \pm 0.01\%$ 

 $P = \pm 0.02\%$ 

 $W = \pm 0.05\%$ 

#### (3) PACKAGING TYPE

R = Paper taping reel

#### (4) TEMPERATURE COEFFICIENT OF RESISTANCE

 $A = \pm 5 \text{ ppm/°C}$ 

 $B = \pm 10 \text{ ppm/}^{\circ}\text{C}$ 

 $C = \pm 15 \text{ ppm/}^{\circ}C$ 

 $D = \pm 25 \text{ ppm/}^{\circ}\text{C}$ 

 $E = \pm 50 \text{ ppm/}^{\circ}\text{C}$ 

#### (5) TAPING REEL

07 = 7 inch dia, Reel

#### (6) RESISTANCE VALUE

There are 2~4 digits indicated the resistor value.

Letter R/K/M is decimal point

Example:  $100R = 100\Omega$ 

 $IK = I,000\Omega$ 

#### (7) DEFAULT CODE

Letter L is the system default code for ordering only. (NOTE)

#### **ORDERING EXAMPLE**

The ordering code of a AT0402 chip resistor, TC 25 value  $56\Omega$  with  $\pm$  0.5% tolerance, supplied in 7-inch tape reel is: AT0402DRD0756RL.

#### NOTE

- 1. All our Rchip products meet RoHS compliant and Halogen Free. "LFP" of the internal 2D reel label mentions "Lead Free Process".
- 2. On customized label, "LFP" or specific symbol can be printed.





SERIES

0402 to 1206

#### **MARKING**

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#### AT0402



No marking

#### AT0603



E-96 series: including values 10/11/13/15/20/75 of E-24 series, 3 digits



E-24 series: exception values 10/11/13/15/20/75 of E-24 series, one short bar under marking letter

#### AT0805 / AT1206



Both E-24 and E-96 series: 4 digits
First three digits for significant figure and 3rd digit for number of zeros

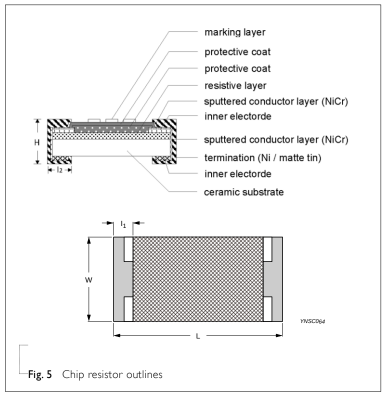
#### NOTE

For further marking information, please see special data sheet "Chip resistors marking".

#### CONSTRUCTION

A metal film layer is deposited on a high grade ceramic body (aluminium oxide). This resistive layer is trimmed to its nominal value and on both ends a contact is made which will guarantee optimum solderability. This is achieved by applying several layers and for ease of soldering the outer layer consists of Ni/matte tin. The resistive layer is covered with a protective coating.

#### **OUTLINES**







Chip Resistor Surface Mount AT SERIES 0402 to 1206

#### **DIMENSIONS**

Table I

TYPE	L (mm)	W (mm)	H (mm)	lı (mm)	l <sub>2</sub> (mm)
AT0402	1.00 ±0.10	0.50 ±0.05	0.30 ±0.05	0.20 ±0.10	0.25 ±0.10
AT0603	1.60 ±0.10	0.80 ±0.10	0.45 ±0.10	0.25 ±0.15	0.25 ±0.15
AT0805	2.00 ±0.10	1.25 ±0.10	0.50 ±0.10	0.35 ±0.20	0.35 ±0.20
AT1206	3.10 ±0.10	1.60 ±0.10	0.55 ±0.10	0.45 ±0.20	0.40 ±0.20

#### **ELECTRICAL CHARACTERISTICS**

Table 2

	Operating		Max.	Max.	Dielectric	Resis	tance Range (E-24	/E-96 ser	ies)(Ω)	& Tolera	nce <sup>(I)</sup>	
	Temperature	Power	Working	Overload	Withstanding	T.C.R.	±0.01% ±0.02%	±0.05%	±0.1%	±0.25%	±0.5%	±1%
TYPE	Range	Rating	Voltage	Voltage	Voltage	(ppm/°C) <sup>(2)</sup>	(L) (P)	(W)	(B)	(C)	(D)	(F)
						±50 (E)	_			10 ≤ R ≤	≤ 100K	
						±25 (D)				10 ≤ R ≤	≤ 100K	
AT0402	AT0402	1/16W	50 V	100 V	100 V 100 V	±15 (C)	50 ≤ R < I	50 ≤ R < 11K	10 ≤ R < 11K			
					•	±10 (B)	_			50 ≤ R	<     K	
					•	±5 (A)	_		50 ≤ R	<     K		-
						±50 (E)				10 ≤ R ≤	≤ 330K	
		1/10W 75V		150 V 100 V	•	±25 (D)	50≤R<14K	10 ≤ R ≤ 330K				
AT0603			75V		100 V	±15 (C)		10 ≤ R < 14K				
					±10 (B)	•	50 ≤ R < 14K					
	–55 °C to				•	±5 (A)	_		50 ≤ R	< 14K		-
-	+155 °C					±50 (E)				10 ≤ R	≤ IM	
		1/8W 150 V			•	±25 (D)	•	10 ≤ R ≤ 1M				
AT0805			300 V 300 V	300 V	±15 (C)	50 ≤ R < 17K	10 ≤ R < 17K					
					•	±10 (B)	_			50 ≤ R	< 17K	
					·	±5 (A)	_		50 ≤ R	K < 17K		_
						±50 (E)				10 ≤ R	≤ IM	
		1/4W 200 V		400 V 50	•	±25 (D)	- - 50≤R<20K	10 ≤ R ≤ 1M				
AT1206			200 V		500 V	±15 (C)		10 ≤ R < 20K				
				·	±10 (B)	-	50 ≤ R < 20K					
					-	±5 (A)	_		50 ≤ R	k < 20K		-

NOTE: I. Global part number (code 7) 2. Global part number (code 9)



For recommended footprint and soldering profiles, please see the special data sheet "Chip resistors mounting".

#### PACKING STYLE AND PACKAGING QUANTITY

Table 3 Packing style and packaging quantity

FOOTPRINT AND SOLDERING PROFILES

PRODUCT TYPE	PATKING STYLE	REEL DIMENSION	QUANTITY PER REEL
AT0402	Paper taping reel	7" (178 mm)	10,000 Units
AT0603	Paper taping reel	7" (178 mm)	5,000 Units
AT0805	Paper taping reel	7" (178 mm)	5,000 Units
AT1206	Paper taping reel	7" (178 mm)	5,000 Units

NOTE: for paper tape and reel specification/dimensions, please see the special data sheet "packing" document.

#### **FUNCTIONAL DESCRIPTION**

#### **OPERATING TEMPERATURE RANGE**

Range: -55 °C to +155 °C

#### **POWER RATING**

Each type rated power at 70 °C: AT0402=1/16 W AT0603=1/10 W AT0805=1/8 W

ATI206=1/4 W

#### **RATED VOLTAGE**

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

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

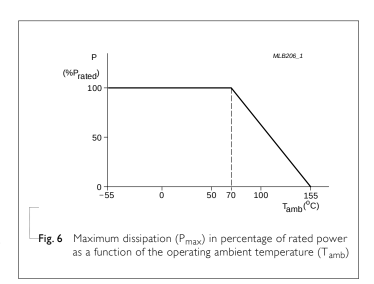
Or max. working voltage whichever is less

Where

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

P=Rated power

R=Resistance value ( $\Omega$ )





## TESTS AND REQUIREMENTS

Table 4 Test condition, procedure and requirements

ΓEST	TEST METHOD	PROCEDURE	REQUIREMENTS
Short Time Overload	IEC60115-1 4.13	2.5 times of rated voltage or maximum overload voltage, the less of the above, for 5 sec at room temperature	±(0.05%+0.05Ω)
High Temperature	AEC-Q200 Test 3 MIL-STD-202 Method 108	1,000 hours at Tamb = 125 °C, unpowered	±(0.1%+0.05Ω)
Exposure	File-31D-202 Flethod 106	1,000 hours at Tamb = 155 °C, unpowered	$\pm (0.3\% + 0.05\Omega)$
Moisture Resistance	AEC-Q200 Test 6 MIL-STD-202 Method 106	Each temperature / humidity cycle is defined at 8 hours (method 106F), 3 cycles / 24 hours for	±(0.1%+0.05Ω)
	1 HE-31 D-202 Fiction 100	10d. with 25 °C / 65 °C 95% R.H, without steps	
		7a & 7b, unpowered  Parts mounted on test-boards, without condensation on parts	
Biased	AEC-Q200 Test 7	1,000 hours; 85 °C / 85% RH	±(0.1%+0.05Ω)
Humidity	MIL-STD-202 Method 103	10% of operating power	
		Measurement at 24±4 hours after test conclusion	
Operational Life	AEC-Q200 Test 8 MIL-STD-202 Method 108	1,000 hours at 70±5 °C, RCWV applied for 1.5 hours on, 0.5 hour off, still air required	±(0.1%+0.05Ω)
		I,000 hours at 125 °C, derated voltage applied for 1.5 hours on, 0.5 hour off, still air required	±(0.3%+0.05Ω)
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	±(0.05%+0.05Ω)
Thermal Shock	AEC-Q200 Test 16 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	$\pm (0.1\% + 0.05\Omega)$ No visible damage
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 7±0.5 seconds	Well tinned (>95% covered) No visible damage





TEST	TEST METHOD	PROCEDURE	REQUIREMENTS
Board Flex / Bending	AEC-Q200 Test 21 AEC-Q200-005	Chips mounted on a 90mm glass epoxy resin PCB (FR4) Bending for 0402: 5 mm 0603/0805: 3 mm I 206: 2mm Holding time: minimum 60 second	±(0.1%+0.05Ω)
Temperature Coefficient of Resistance (T.C.R.)	IEC 60115-1 4.8	At +25/–55 °C and +25/+125°C Formula: T.C.R= R2 - R1	Refer to table 2
		Where t1=+25 °C or specified room temperature t2=-55 °C or +125 °C test temperature R1=resistance at reference temperature in ohms R2=resistance at test temperature in ohms	
Flower of Sulfur	ASTM-B-809-95*  * Modified	Sulfur 750 hours, 105°C, unpowered.	±(4.0%+0.05Ω)



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Chip Resistor Surface Mount AT SERIES 0402 to 1206

### REVISION HISTORY

REVISION	DATE	CHANGE NOTIFICATION	DESCRIPTION
Version 6	Apr. 15, 2021	-	- Add tol. ±0.01%, 0.02%, 0.05% ; TCR 5ppm & 10ppm
Version 5	Oct. 24, 2017	-	- Add resistance range for ±15 ppm/°C
Version 4	Mar. 16, 2016	-	- Remove FOS 90°C test
Version 3	Dec. 11, 2015	-	- Modify Outline
Version 2	May 11, 2015	-	- Modify FOS test
Version I	Jun. 18, 2014	-	- Modify FOS test
Version 0	May 07, 2014	-	- First issue of this specification





#### Chip Resistor Surface Mount SERIES 0402 to 1206

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AT0805DRD0757R6	AT0603DRD071K37	AT0603DRD071K54	<u>AT0603DRD071K74L</u> <u>AT0603DRD07200KL</u>
AT0603DRD0725K5L	AT0603DRD07316KL	AT0603DRD0723R7L	AT0603DRD0716R5L
AT0603DRD071K02L	AT0402BRD07196RL	AT0603DRD071K18L	AT0603DRD0715K4L AT0402BRD07205RL
AT0402BRD0725K5L	AT0805DRD07604KL	AT0402BRD0729K4L	AT0603DRD0720R5L AT0805DRD07845RL
AT0603DRD075K36L	AT0603DRD0763K4L	AT0603DRD0778K7L	AT0805DRD0793K1L AT0805DRD0797R6L
AT0603DRD0723R2L	AT0603DRD0724K9L	AT0603DRD0733K2L	AT0805DRD07590KL AT0805DRD075K62L
AT0805DRD07604RL	AT0603DRD0728R7L	AT0603DRD072K1L	AT0603DRD072K8L AT0603DRD0735R7L
AT0603DRD07365RL	AT0603DRD07383RL	AT0805DRD07215RL	AT0805DRD07221KL AT0603BRD076K04L
AT0805DRD07511RL	AT0805DRD0751K1L	AT0805DRD074K99L	AT0603BRE0762KL AT0805DRD073K32L
AT0805DRD07402KL	AT0603BRD0784R5L	AT0603BRD0795R3L	AT0603BRD0797K6L AT0603BRD07806RL
AT0603BRD0793R1L	AT0603BRD0797R6L	AT0805DRD0741R2L	AT0805DRD07422KL AT0805DRD0745R3L
AT0805DRD073K57L	AT0805DRD0736K5L	AT0805DRD0737R4L	AT0805DRD073K09L AT0805DRD0743R2L
AT0805DRD0744K2L	AT0805DRD07499KL	AT0603BRE07316KL	AT0805DRD07536RL AT0805DRD074K87L
AT0805DRD0736R5L	AT0805DRD073K48L	AT0603BRD0766K5L	AT0805DRD07274RL AT0805DRD0744R2L
AT0805DRD074K02L	AT0805DRD07442RL	AT0805DRD0747R5L	AT0805DRD0726R7L AT0805DRD072K37L
AT0805DRD0721K5L	AT0805DRD071K69L	AT0805DRD07226KL	AT0805DRD0722R1L AT0805DRD0728K7L
AT0805DRD0732R4L	AT0805DRD0721KL	AT0805DRD0723K7L	AT0805DRD0723R2L AT0805DRD07267RL
AT0805DRD07453RL	AT0603BRD0790K9L	AT0805DRD074K75L	AT0805DRD0753K6L AT0805DRD073K01L
AT0805DRD0721R5L	AT0805DRD07412RL	AT0805DRD072K26L	AT0805DRD072K61L AT0805DRD07340KL
AT0805DRD07464RL	AT0805DRD0742K2L	AT0603BRD07825RL	AT0603BRD07866RL AT0603BRD0788K7L