













Specification for Approval

深圳市立創電子商務有限公司 Customer

Chip Resistor Array Product Name

Part Name Resistor Array Series $\pm 1\%$, $\pm 5\% & 0\Omega$

Part No. ****WG****T*E, 4DP3WA*****T*E

2F01WM*****T*E, 4F01WM*****T*E

Building 8, Jiuwei Industrial Zone, Xixiang Town, Bao'An District ,Shenzhen, Guangdong, China Guangdong Province, China

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	rray Series $\pm 1\% \cdot \pm 5\% & 0\Omega$	Date	2017/06/12	Edition No.	1	
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1.0 Scope:

This sheet is the statement of the Chip Resistor Array- Concave Terminal specification that UNIOHM'S productions can meet.

2.0 Type Designation:

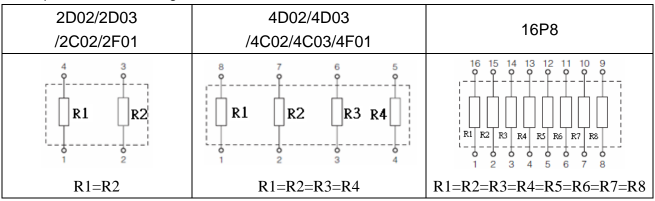
The type designation shall be in the following from:

Example:

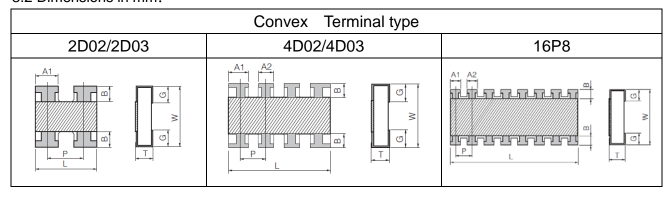
Туре	Power rating	Resistance tolerance	Nominal resistance
4C02	1/16W	J	100Ω

3.0 Ratings & Dimension:

3.1 Equivalent Circuit Diagram:



3.2 Dimensions in mm:



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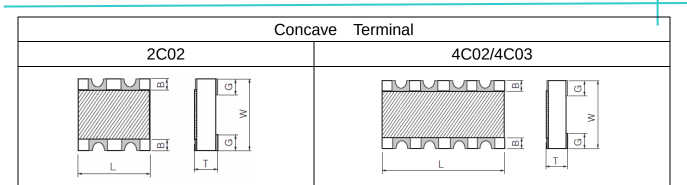


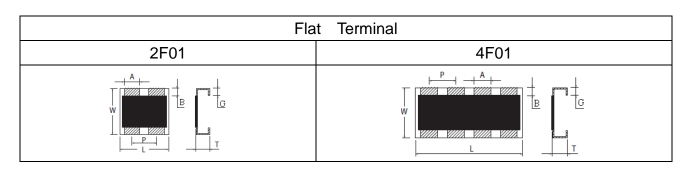












Tuna				Dimension	s (mm)			
Туре	L	W	Т	A1	A2	В	Р	G
2D02	1.00±0.10	1.00±0.10	0.35±0.10	0.33±0.10	/	0.15 ± 0.05	0.65±0.05	0.25±0.10
4D02	2.00±0.10	1.00±0.10	0.45±0.10	0.40±0.05	0.30±0.05	0.20±0.15	0.50±0.05	0.30±0.15
2D03	1.60±0.15	1.60±0.15	0.50±0.10	0.60±0.15	/	0.30±0.10	0.80±0.05	0.25±0.10
4D03	3.20±0.20	1.60±0.20	0.50±0.10	0.65±0.15	0.50±0.15	0.30±0.15	0.80±0.10	0.30±0.15
16P8	4.00±0.20	1.60±0.15	0.45±0.10	0.45±0.05	0.30±0.05	0.30±0.15	0.50±0.05	0.40±0.15
2C02	1.00±0.10	1.00±0.10	0.35±0.10	/	/	0.15±0.10	/	0.30±0.10
4C02	2.00±0.10	1.00±0.10	0.45±0.10	/	/	0.15±0.10	/	0.30±0.10
4C03	3.20±0.20	1.60±0.20	0.60±0.10	/	/	0.30±0.20	/	0.40±0.10
2F01	0.80±0.10	0.60±0.10	0.35±0.10	0.30±0.10	/	0.15±0.10	0.50±0.05	0.15±0.10
4F01	1.40±0.10	0.60±0.10	0.35±0.10	0.20±0.10	/	0.15±0.10	0.40±0.05	0.15±0.10

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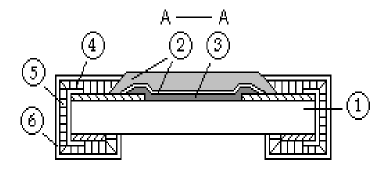


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3.3 Ratings:

Туре	Rated power 70℃	Max Working Voltage	Max Overload Voltage	Dielectric Withstanding Voltage	Resistance Range ±5%±1%	Temperature Coefficient PPM/℃	Operating Temperature	Resistance Value of Jumper	Rated Current of Jumper
2D02	1/16W	50V	100V	100V	10 Ω ~1 M Ω	±200			
4D02	1/16W	50V	100V	100V	10 Ω ~1 Μ Ω	±200			
2D03	1/16W	50V	100V	100V	10 Ω ~1 M Ω	±200			
4D03	1/16W	50V	100V	300V	1 Ω ~1 M Ω	≥10Ω:±200			
4003	1/1600	500	1000	3007	1 52 ~ 1 IVI 52	<10 Ω:±400			
4DP3	1/10W	50V	100V	300V	10 1M0	Ω ~1M Ω			
4DP3	1/1000	300	1 52 ~ 1 IVI 52	<10 Ω:±400	-55℃~+155℃	<50m Ω	1A		
16P8	1/16W	50V	100V	300V	1 Ω ~1 M Ω	≥10 Ω:±200			
1000	1/1000	300	100 V	300 V	1 52 ~ 1 IVI 52	<10 Ω:±400			
2C02	1/16W	50V	100V	100V	10 Ω ~ 1M Ω	±200			
4C02	1/16W	50V	100V	100V	10 Ω ~1 Μ Ω	±200			
4C03	1/16W	50V	100V	300V	1 Ω ~1 M Ω	≥10 Ω:±200			
4003	1/1000	50 V	100 V	3007	1 22 ~ HVI 22	<10 Ω:±400			
2F01	1/20W	12.5V	25V	/	10 Ω ~1M Ω	±200	-55℃~+125℃	<50m Ω	4.0
4F01	1/20W	12.5V	25V	/	10 Ω ~ 1M Ω	±200	-00 C~+120 C		1A

4.0 Structure:



- 1: High purity alumina substrate
- 2: Protective covering
- 3: Resistive covering
- 4: Termination (inner) Ag/Pd
- 5: Termination (between) Ni plating
- 6: Termination (outer) Sn plating

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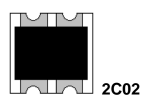


ISO14001 ISO/TS16949

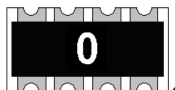
5.0 Marking:

5.1 Normal for 2C02 & 4C02 size, no marking on the body, 0Ω resistors is no marking too. Normal of 4C03 size, the marking as following:

EXAMPLE:

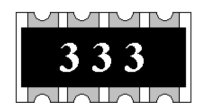






5.2 ±5%Tolerance of 4C03 size: the first two digits are significant figures of resistance and the third denotes number of zeros following.

EXAMPLE:



 $33000 \rightarrow 33$ K Ω

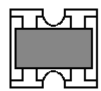
5.3 ±1%Tolerance of 4C03, size: first three digits are significant figures of resistance and the fourth denotes number of zeros following.

EXAMPLE:



 $2701 \rightarrow 2.7 \text{K}\Omega$

5.4 Normal for 2D02 sizes, no marking on the body.0Ω resistors is no marking too **EXAMPLE:**



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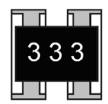






5.5 ±5%Tolerance of 4D02, 2D03, 4D03, 4DP3and 16P8 size: the first two digits are significant figures of resistance and the third denotes number of zeros following

EXAMPLE: 2D03



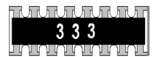
 $33000 \rightarrow 33 \text{K}\Omega$

16P8

4D02, 4D03,4DP3



 \Box 33000 \rightarrow 33K Ω



 $33000 \rightarrow 33$ K Ω

5.6 ±1%Tolerance of 4D02, 2D03, 4D03, 4DP3and 16P8 size: first three digits are significant figures of resistance and the fourth denotes number of zeros following

EXAMPLE:

2D03



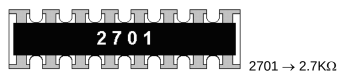
 $2701 \rightarrow 2.7 \text{K}\Omega$

4D02, 4D03



 $2701 \rightarrow 2.7 \text{K}\Omega$

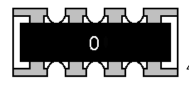
16P8



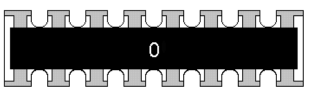
5.7 0 Ω Normal of 4D02, 4D03, 16P8 size, the marking as following:



2D03



4D02,4D03,4DP3



16P8

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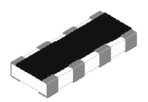






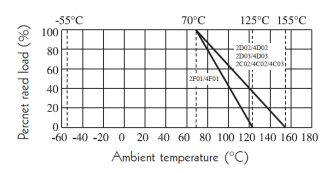
5.8 Normal for 2F01, 4F01 sizes, no marking on the body.0 Ω resistors is no marking too





6.0 Power Rating:

Resistors shall have a power rating based on continuous load operation at an ambient temperature from -55°C to 70°C. For temperature in excess of 70°C, the load shall be derate as shown in figure 1



6.1 Voltage rating:

Resistors shall have a rated direct-current (DC) continuous working

Voltage or an approximate sine-wave root-mean-square (RMS) alternating-current (AC) continuous working voltage at commercial-line frequency and waveform corresponding to the power rating, as determined from the following formula:

$$RCWV = \sqrt{P \times R}$$

Where: RCWV commercial-line frequency and waveform (Volt.)

P = power rating (VATT.)

R = nominal resistance (OHM)

The overload voltage is 2.5 times RCWV or Max. Overload voltage whichever is less. In no case shall the rated DC or RMS AC continuous working voltage be greater than the applicable

maximum value.

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7.0 Performance Specification:

Characteristic Characteristic	Limits	Test Method (JIS-C-5201&5202)				
Temperature Coefficient	Reference 3.3	4.8 natural resistance changes per temp. Degree centigrade R ₂ -R ₁ X 10 ⁶ (PPM/°C) R ₁ (T ₂ -T ₁) R ₁ : resistance value at room temp. (T ₁) R ₂ : resistance value at room temp. +100°C (T ₂) Test pattern: room temp. (T ₁), room temp. +100°C (T ₂)				
*Short-time overload ±(2%+0.1Ω) MAX 2F01: 1%:±1%+0.05 5%:±2%+0.05		4.13 Permanent resistance change after the application of 2.5 times RCWV for 5 seconds.				
0.0	* ΔR<50mΩ	Apply max overload current for 0 Ω				
* Insulation resistance	≥1,000 MΩ	4.6 the measuring voltage shall be ,measured with a direct voltage of (100±15)v or a voltage equal to the dielectric withstanding voltage., and apply for 1min				
Terminal bending	±(1%+0.05Ω) Max	4.33 Twist of test board: Y/x = 3/90 mm for 60Seconds				
* Dielectric withstanding voltage	No evidence of flashover mechanical damage, arcing or insulation breaks down.	4.7 Resistors shall be clamped in the trough of a 90°C metallic v-block and shall be tested at ac potential respectively specified in the given list of each product type for 60-70 seconds.				
Soldering heat	Resistance change rate is: $\pm (1\%+0.05\Omega)$ Max	4.18 Dip the resistor into a solder bath having a temperature of 260°C±5°C and hold it for 10±1 seconds.				
	95% coverage Min.	Wave solder: Test temperature of solder: 245°C ±3°C dipping time in solder: 2-3 seconds.				
*Solderability	Go up tin rate bigger than half of end pole	PEAK VALUE TEMPERATURE: 245°C - 250°C				

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		4.19Resistance change after continuous five cycles for duty cycle specified below:				
	∆ R/R≤±(1.0%+0.05Ω)	STEP	TEMPERATURE	TIME		
Temperature cycling	2F01: 1%:±0.5%+0.05 Ω 5%:±1%+0.05 Ω	1	-55°C±3°C	30 MINS		
		2	ROOM TEMP.	10 15 MINS		
		3	+155°C±2°C	30 MINS		
		4	ROOM TEMP.	10 15 MINS		
		*Step1-4 Co	ontinuous 5 cycles		1	
*Load life in humidity	$ \begin{array}{c} \pm (3.0\% \pm 0.1\Omega) \text{Max.} \\ 2\text{F01: } 1\% : \pm 2\% + 0.1\Omega \\ 5\% : \pm 3\% \pm 0.1\Omega \end{array} $ 7.9 Resistance change after 1,000 hours (1.5 hours) at RCWV in a humidity chamber controlled at $40^{\circ}\text{C} \pm 2^{\circ}\text{C}$ and 90 to 95% relative humidity.					
	* ΔR<50mΩ	Apply to rat	ed current for 0Ω			
*Load life	±(3.0%±0.1 Ω)Max. 2F01: 1%:±2%+0.1 Ω 5%:±3%±0.1 Ω	4.25.1 Permanent resistance change after 1,000 hours operating at RCWV with duty cycle 1.5 hours "ON",0.5 hour "OFF", at 70°C±2°C ambient.				
	* ΔR<50mΩ	Apply to rat	ed current for 0Ω			
The resistors of	0Ω only can do the charact	teristic noted	of *			

8.0 Explanation of Part No. System:

The standard Part No. includes 14 digits with the following explanation:

8.1 This is to indicate the Chip Array Resistor size.

Example: 2D02,4D02,2D03,4D03,4DP3,16P8,2C02, 4C02, 4C03,2F01,4F01

8.2 5th~6th digits:

8.2.1 This is to indicate the wattage or power rating. To dieting the size and the numbers,

The following codes are used; and please refer to the following chart for detail:

W=Normal Size; "1" ~ "G" to denotes "1" ~ "16" as Hexadecimal:

1/16W~1W:

Wattage	1/2	1/8	1/10	1/16
Normal Size	W2	W8	WA	WG

8.2.2 For power rating less than 1 watt, the 5th digit will be the letters W to represent the size required & the 6th digit will be a number or a letter code.

Example: WG=1/16W

8.3 The 7th digit is to denote the Resistance Tolerance. The following letter code is to be used for indicating the standard Resistance Tolerance.

F=±1% G=±2% J=±5% $K = \pm 10\%$

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ISO14001 ISO/TS16949

8.4 The 8th to 11th digits is to denote the Resistance Value.

8.4.1 For the standard resistance values of E-24 series, the 8th digit is "0", the 9th & 10th digits are to denote the significant figures of the resistance and the 11th digit is the number of zeros following:

For the standard resistance values of E-96 series, the 8th digit to the 10th digits is to denote the significant figures of the resistance and the 11th digit is the zeros following.

8.4.2 The following number s and the letter codes are to be used to indicate the number of zeros in the 11th digit:

 $0=10^{0}$ $1=10^{1}$ $2=10^{2}$ $3=10^{3}$ $4=10^{4}$ $5=10^{5}$ $6=10^{6}$ $J=10^{-1}$ $K=10^{-2}$ $L=10^{-3}$ $M=10^{-4}$

8.4.3 The 12th, 13th & 14th digits.

The 12th digit is to denote the Packaging Type with the following codes:

C=Bulk in (Chip Product)

T=Tape/Reel

8.4.4 The 13th digit is normally to indicate the Packing Quantity of Tape/Box & Tape/Reel packaging types. The following letter code is to be used for some packing quantities:

1=1000pcs

2=2000pcs

3=3000pcs

4=4000pcs

5=5000pcs

C=10000pcs

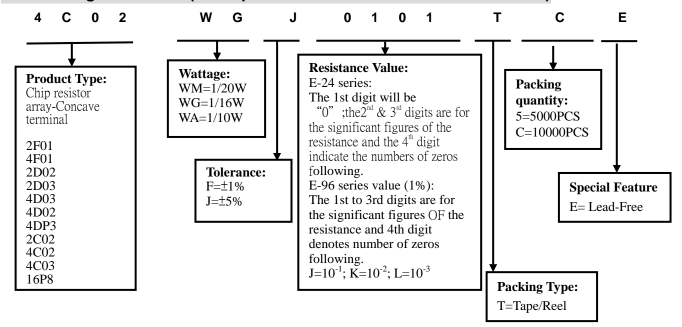
D=20000pcs

E=15000pcs

8.4.5 For some items, the 14th digit alone can use to denote special features of additional information with the following codes:

E=For "Environmental Protection, Lead Free type" of Chip.

9.0 Ordering Procedure: (Example: 4C02 1/16W \pm 5% 100 Ω T/R-10000)



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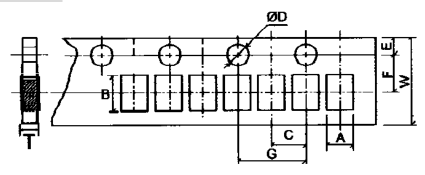






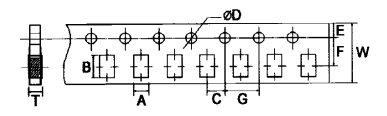
10.0 Packaging:

10.1 Tapping Dimension:



Unit: mm

TYPE	A ±0.2	B ±0.2	C±0.05	+0.1 ΦD -0	E±0.1	F±0.05	G±0.1	W±0.2	T±0.1
2D02,2C02	1.20	1.20	2.00	1.50	1.75	3.50	4.00	8.00	0.45
4D02,4C02	1.20	2.20	2.00	1.50	1.75	3.50	4.00	8.00	0.70
2F01	0.79	1.00	2.00	1.50	1.75	3.50	4.00	8.00	0.50
4F01	0.90	1.70	2.00	1.50	1.75	3.50	4.00	8.00	0.50



Unit: mm

TYPE	A ±0.2	B ±0.2	C±0.05	+0.1 ΦD -0	E±0.1	F±0.05	G±0.1	W±0.2	T±0.1
4D03,4C03	2.00	3.60	2.00	1.50	1.75	3.50	4.00	8.00	0.83
2D03	1.90	1.90	2.00	1.50	1.75	3.50	4.00	8.00	0.83
16P8	1.80	4.30	2.00	1.50	1.75	5.50	4.00	12.00	0.75

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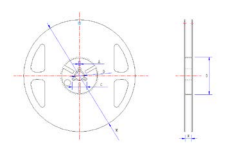








10.2 Dimension:



Unit: mm

TYPE	Quantity per Reel	A ± 0.5	B ± 0.5	C ± 0.5	D ± 1.0	M ± 2.0	W ± 1.0
2D02	10,000PCS	2.0	13.0	21.0	60.0	178.0	10.0
4D02	10,000PCS	2.0	13.0	21.0	60.0	178.0	10.0
2D03	5,000PCS	2.0	13.0	21.0	60.0	178.0	10.0
4D03	5,000PCS	2.0	13.0	21.0	60.0	178.0	10.0
4DP3	5,000PCS	2.0	13.0	21.0	60.0	178.0	10.0
16P8	4,000PCS	2.0	13.0	21.0	60.0	178.0	13.8
2C02	10,000PCS	2.0	13.0	21.0	60.0	178.0	10.0
4C02	10,000PCS	2.0	13.0	21.0	60.0	178.0	10.0
4C03	5,000PCS	2.0	13.0	21.0	60.0	178.0	10.0
2F01	10,000PCS	2.0	13.0	21.0	60.0	178.0	10.0
4F01	10,000PCS	2.0	13.0	21.0	60.0	178.0	10.0

11.0 Precaution for storage/Transportation:

- 11.1 UNIOHM recommend the storage condition temperature: 15°C ~35°C, humidity:25%~75%. (Put condition for individual product)
 - Even under UNIOHM recommended storage condition, solderability of products over 1 year old. (Put condition for each product) may be degraded.
- 11.2 Store / transport cartons in the correct direction, which is indicated on a carton as a symbol. Otherwise bent leads may occur due to excessive stress applied when dropping of a carton.
- 11.3 Product performance and soldered connections may deteriorate if the products are stored in the following places:
 - a. Storage in high Electrostatic
 - b. Storage in direct sunshine rain and snow or condensation
 - c. Where the products are exposed to sea winds or corrosive gases, including Cl₂, H₂S₃ NH₃, SO₂, NO_2 .

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M8340108K6202GGD03 M8340109K2002FCD03 M8340109M4701GCD03 EXB-24N121JX EXB-24N470JX EXB-A10E102J EXB-A10E104J 744C083101JTR EXB-U18240JX MDP1603100KGE04 PRA100I2-1KBWNW GUS-SS4-BLF-01-1002-G

ACAS06S0830339P100 ACAS06S0830343P100 ACAS06S0830344P100 RM2012A-102/104-PBVW10 RM2012A-102503-PBVW10

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