RC01/11/21/31

### General purpose chip resistors sizes 1206, 0805, 0603 and 0402

### FEATURES

- · Low assembly costs
- High component and equipment reliability
- Excellent performance at high frequency, especially the RC31
- Complete standard SMD family.

### APPLICATIONS

• All general purpose applications.

### QUICK REFERENCE DATA

### DESCRIPTION

The resistors are constructed on a high grade ceramic body (aluminium oxide). Internal metal electrodes are added at each end and connected by a resistive paste which is applied to the top surface of the substrate. The composition of the paste is adjusted to give the approximate resistance required and the value is trimmed to within tolerance, by laser cutting of this resistive layer. The resistive layer is covered with a protective coat and printed with the resistance value. Finally, the two external end terminations are added. For ease of soldering the outer layer of these end terminations is a lead/tin alloy.

DESCRIPTION	VALUE					
DESCRIPTION	RC01	RC11	RC21	RC31		
Size code	1206 (3216)	0805 (2012)	0603 (1608)	0402(1005)		
Resistance range		1 Ω to 10 MΩ		6.8 $\Omega$ to 2.2 M $\Omega$		
Resistance tolerance and E-series		±5%	, ±2%; E24 serie	S		
Temperature coefficient:						
$1 \Omega \leq R < 10 \Omega$	≤250 ±250 × 10 <sup>−6</sup> /K					
$10 \ \Omega < R \le 10 \ M\Omega$		$\leq$	$\pm 200  imes 10^{-6}/K$			
Maximum dissipation at $T_{amb}$ = 70 °C	0.25 W	0.125 W	0.063 W	0.063 W		
Maximum permissible voltage	200 V (DC or RMS)	150 V (DC or RMS)	50 V (DC or RMS)	50 V (DC or RMS)		
Climatic category (IEC 60068)	55/155/56 55/125/56			55/125/56		
Basic specification	IEC 60115-8					

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### ORDERING INFORMATION

Table 1	Ordering code	indicating resistor	type and packaging
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		ORDERING CODE 2322							
TYPE	TOL.	PAPER TAPE ON REEL <sup>(1)</sup>				BULK CASE			
	(%)	5000 units	10000 units	20000 units	50000 units	10000 units	25000 units		
RC01	±5	711 61	711 51	711 81	_	_	_		
RCUI	±2	711 41	_	711 71	_	_	_		
RC11	±5	730 61	730 71	730 81	_	731 81	_		
RUII	±2	730 31	_	730 41	_	731 51	_		
RC21	±5	702 60	702 70	702 81	_	_	702 80		
RUZI	±2	702 65	_	702 75	_	_	702 50		
RC31	±5	_	705 70	_	705 87	_	_		
RUSI	±2	_	705 75	_	_	_	702 50		
Jumper 0 🛙	2								
RC01 <sup>(1)</sup>	_	711 91032	711 91005	711 92004	_	_	_		
RC11 <sup>(1)</sup>	_	730 91002	730 91003	730 92002	_	731 91006	_		
RC21 <sup>(2)</sup>	_	702 96001	702 97001	702 92002	-	_	702 91002		
RC31 <sup>(2)</sup>	_	_	705 91001	_	705 91007	_	_		

#### Notes

1. The jumper has a maximum resistance  $R_{max} = 50 \text{ m}\Omega$  and a rated current  $I_R = 2 \text{ A}$ .

2. The jumper has a maximum resistance  $R_{max} = 50 \text{ m}\Omega$  and a rated current  $I_R = 1 \text{ A}$ .

### Ordering code (12NC)

- The resistors have a 12-digit ordering code starting with 2322
- The subsequent 5 digits indicate the resistor type and packaging; see Table 1.
- The remaining 3 digits indicate the resistance value:
  - The first 2 digits indicate the resistance value.
  - The last digit indicates the resistance decade in accordance with Table 2.

#### Table 2 Last digit of 12NC

RESISTANCE DECADE	LAST DIGIT
1 to 9.76 Ω	8
10 to 97.6 Ω	9
100 to 976 Ω	1
1 to 9.76 kΩ	2
10 to 97.6 kΩ	3
100 to 976 kΩ	4
1 to 9.76 MΩ	5
10 MΩ	6

#### ORDERING EXAMPLE

The ordering code of a RC11 resistor, value 4700  $\Omega$  with ±2% tolerance, supplied on paper tape of 5000 units per reel is: 2322 730 31472.

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### FUNCTIONAL DESCRIPTION

### DERATING

**Product characterization** 

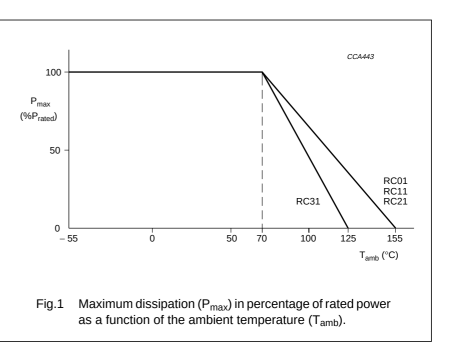
Standard values of nominal resistance are taken from the E24 series for resistors with a tolerance of  $\pm 5\%$  or  $\pm 2\%$ . The values of the E24 series are in accordance with *"IEC publication 60063"*.

#### **Limiting values**

TYPE	LIMITING VOLTAGE <sup>(1)</sup> (V)	LIMITING POWER (W)	
RC01	200	0.25	
RC11	150	0.125	
RC21	50	0.063	
RC31	50	0.063	

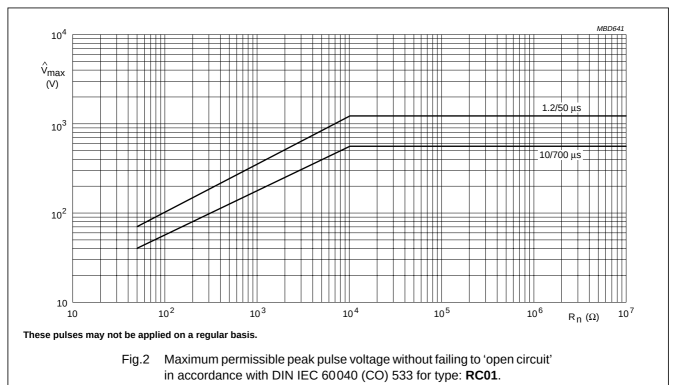
#### Note

 This is the maximum voltage that may be continuously applied to the resistor element, see *"IEC publication 60115-8"*. The power that the resistor can dissipate depends on the operating temperature; see Fig.1.



### RC01/11/21/31 5%; 2%

### PULSE LOADING CAPABILITIES



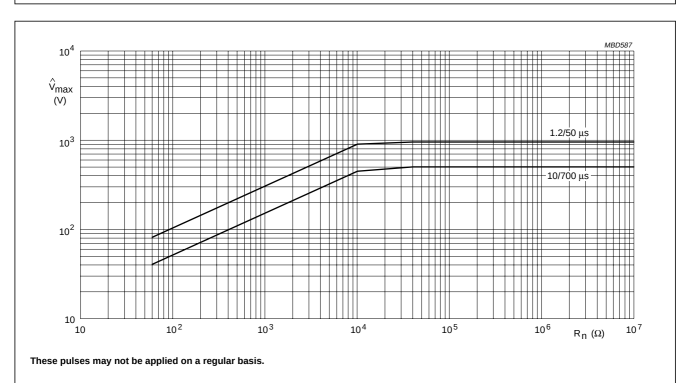
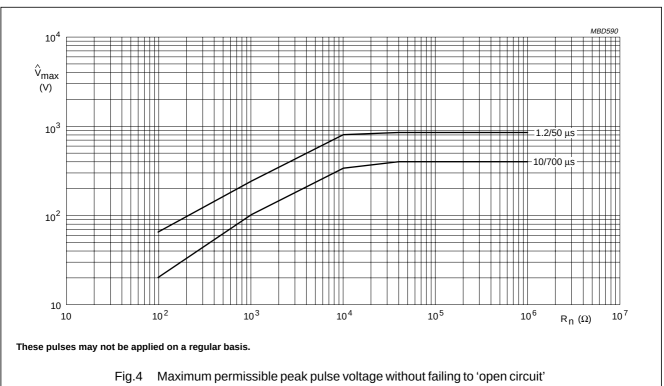


Fig.3 Maximum permissible peak pulse voltage without failing to 'open circuit' in accordance with DIN IEC 60040 (CO) 533 for type: **RC11**.

### RC01/11/21/31 5%; 2%



in accordance with DIN IEC 60040 (CO) 533 for type: RC21.

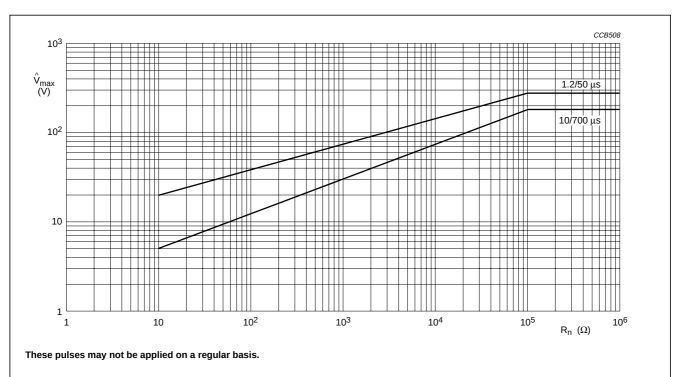
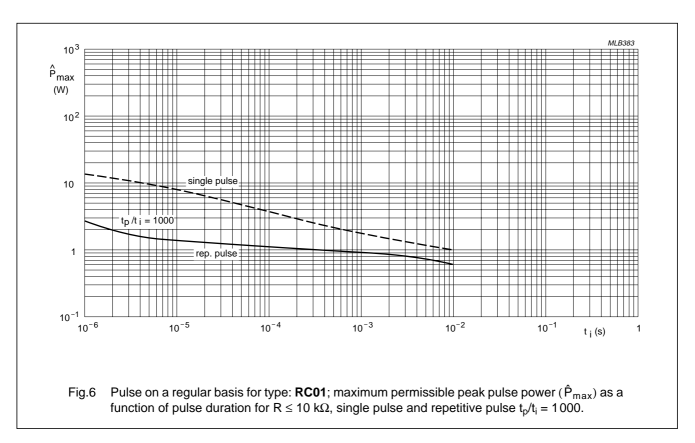
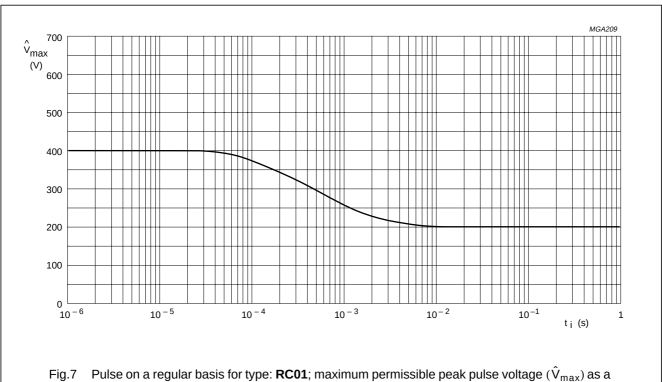


Fig.5 Maximum permissible peak pulse voltage without failing to 'open circuit' in accordance with DIN IEC 60040 (CO) 533 for type: **RC31**.

### RC01/11/21/31 5%; 2%

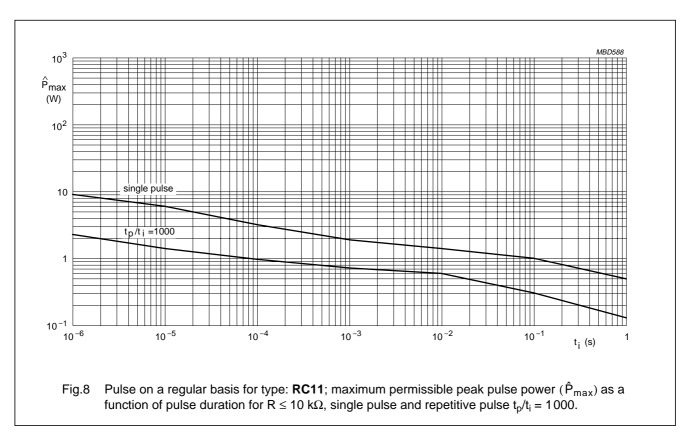


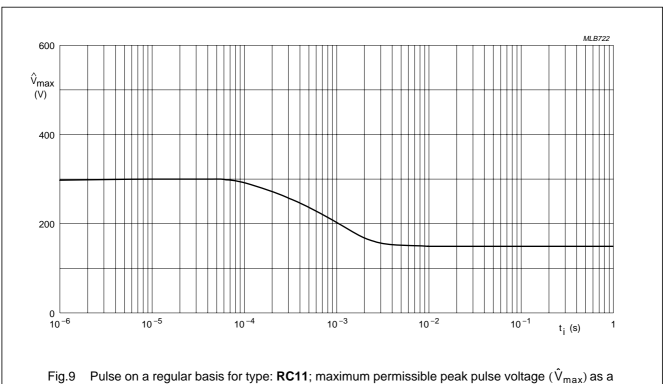


function of pulse duration.

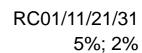
RC01/11/21/31

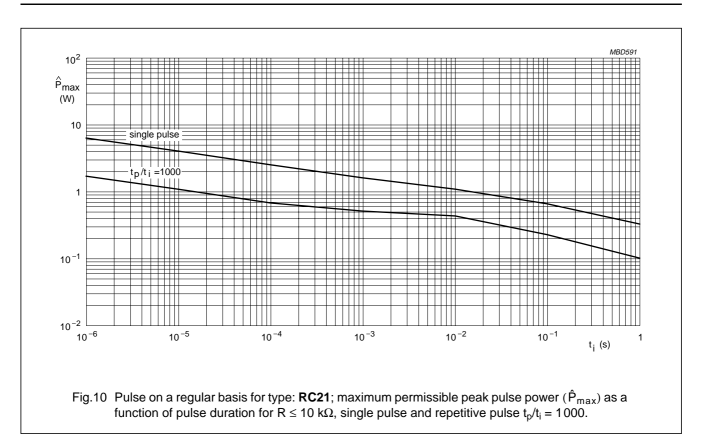
# General purpose chip resistors sizes 1206, 0805, 0603 and 0402

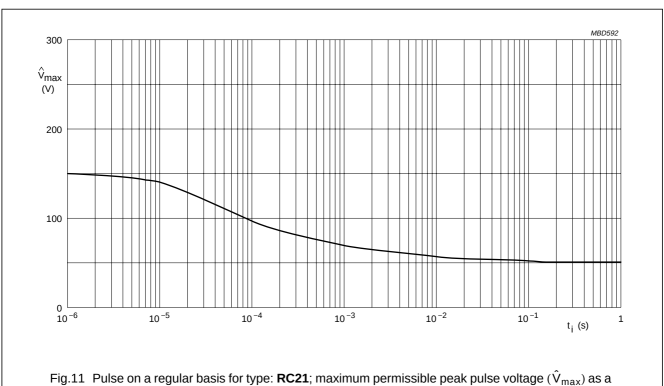




function of pulse duration.

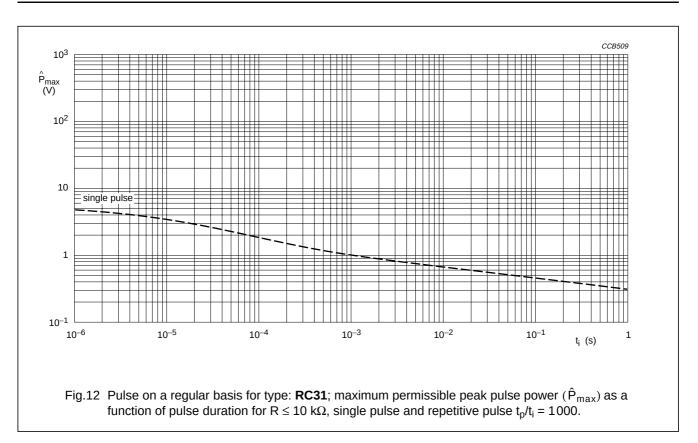


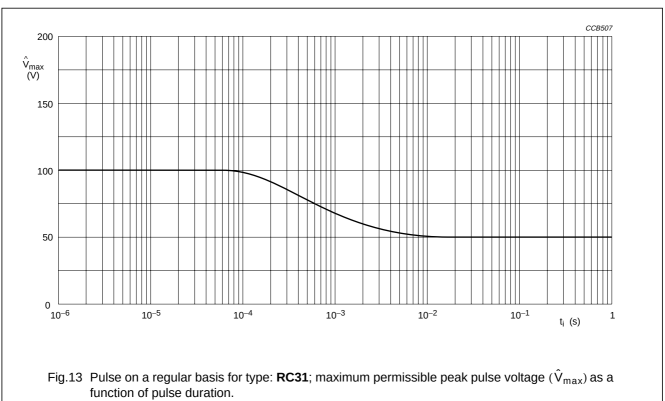




function of pulse duration.

### RC01/11/21/31 5%; 2%





### RC01/11/21/31 5%; 2%

### **MECHANICAL DATA**

### Outlines

### Mass per 100 units

ТҮРЕ	MASS (g)
RC01	1.0
RC11	0.55
RC21	0.25
RC31	0.052

#### Marking

Each resistor, except RC31, is marked with a three digit code (occasionally four digit) on the protective coating to designate the nominal resistance value.

### **3-DIGIT MARKING**

For values up to 91  $\Omega$  the R is used as a decimal point. For values of 100  $\Omega$ or greater the first 2 digits are significant, the third indicates the number of zeros to follow.

### Example

MARKING	RESISTANCE
12R	12 Ω
823	82 kΩ

### 4-DIGIT MARKING

For values up to 976  $\Omega$  the R is used as a decimal point. For values of 1 k $\Omega$ or greater the first 3 digits are significant, the fourth indicates the number of zeros to follow.

### Example

MARKING	RESISTANCE
12R0	12 Ω
8202	82 kΩ

#### PACKAGE MARKING

The packaging is also marked and includes resistance value, tolerance, catalogue number, quantity, production period, batch number and source code.

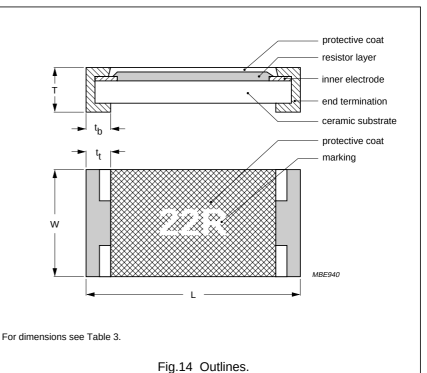


 Table 3
 Chip resistor types and relevant physical dimensions; see Fig.14

TYPE	L (mm)	W (mm)	T (mm)	t <sub>t</sub> (mm)	t <sub>b</sub> (mm)		
RC01	3.20 +0.10/-0.20	1.60 ±0.15	0.55 ±0.10	0.45 ±0.25	0.50 ±0.25		
RC11	2.00 ±0.15	1.25 ±0.15	0.55 ±0.10	0.40 ±0.20	0.40 ±0.20		
RC21	1.60 ±0.10	0.80 +0.15/-0.05	0.45 ±0.10	0.30 ±0.20	0.30 ±0.20		
RC31	1.00 ±0.05	0.50 ±0.05	0.35 ±0.05	0.20 ±0.10	0.25 ±0.10		

sizes

1206,

, 0805,

0603 and 0402

General purpose

chip resistors

### TESTS AND REQUIREMENTS

Essentially all tests are carried out in accordance with the schedule of "IEC publication 60115-8", category LCT/UCT/56 (rated temperature range: Lower Category Temperature, Upper Category Temperature; damp heat, long term, 56 days). The testing also covers the requirements specified by EIA and EIAJ.

The tests are carried out in accordance with IEC publication 60068, "Recommended basic climatic and mechanical robustness testing procedure for electronic components" and under standard atmospheric conditions according to "IEC 60068-1", subclause 5.3.

Unless otherwise specified the following values apply:

Temperature: 15 °C to 35 °C

Relative humidity: 45% to 75%

Air pressure: 86 kPa to 106 kPa (860 mbar to 1060 mbar).

In Table 4 the tests and requirements are listed with reference to the relevant clauses of "IEC publications 60115-8 and 60068"; a short description of the test procedure is also given. In some instances deviations from the IEC recommendations were necessary for our method of specifying.

All soldering tests are performed with mildly activated flux.

IEC						REQUIREM	IENTS	
60115-8 CLAUSE	60068-2 TEST METHOD	TEST	PROCEDURE		RC11	RC21	RC31	
Tests in a	ccordance	with the schedule o	f IEC publication 60115-8			•		
4.4.1		visual examination		I	no holes; cle	ean surface;	no visible damage	
4.4.2		dimensions (see Fig.14)	gauge (mm)			see Tabl	e 3	
4.5		resistance	applied voltage (+0/-10%):	F	R – R <sub>nom</sub> : ma	ax. ±2% or R	R – R <sub>nom</sub> : max. ±5%	
			R < 10 Ω: 0.1 V					
			10 Ω $\leq$ R < 100 Ω: 0.3 V					
			100 Ω ≤ R < 1 kΩ: 1 V					
			1 kΩ ≤ R < 10 kΩ: 3 V					
			10 kΩ ≤ R < 100 kΩ: 10 V					
			100 kΩ ≤ R < 1 MΩ: 25 V					
			$R \ge 1 M\Omega$ : 50 V					
4.18	20 (Tb)	resistance to	unmounted chips; 10 $\pm$ 1 s; 260 $\pm$ 5 °C	no	visible dam	age	no visible damage	
		soldering heat		∆R/R ma	ax.: ±(0.5%	+0.05 Ω)	ΔR/R max.: ±(1% +0.05 Ω)	
4.29	45 (Xa)	component solvent resistance	isopropyl alcohol or H <sub>2</sub> O followed by brushing in accordance with <i>"MIL 202 F"</i>			no visible da	amage	

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IEC	IEC					REQUIREM	IENTS
60115-8 CLAUSE	60068-2 TEST METHOD	TEST	PROCEDURE	RC01	RC11	RC21	RC31
4.17	20 (Ta)	solderability	unmounted chips completely immersed for 2 $\pm$ 0.5 s in a solder bath at 235 $\pm$ 2 °C	goo	od tinning (≥	:95% covere	d); no visible damage
4.7		voltage proof on insulation	maximum voltage (RMS) during 1 minute metal block method		no t	breakdown o	r flashover
4.13		short time overload	room temperature; P = $6.25 \times P_n$ ; 5 s (V $\leq 2 \times V_{max}$ )	∆R/R m	max.: ±(1% +	+0.05 Ω)	ΔR/R max.: ±(2% +0.1 Ω)
4.33		bending	resistors mounted on a 90 mm glass epoxy resin PCB (FR4), bending: 3 mm for <b>RC01</b> and 5 mm for <b>RC11</b> , <b>RC21</b> and <b>RC31</b>	no visible damage; $\Delta$ R/R max.: ±(1% +0.05 $\Omega$ )			0
4.19	14 (Na)	rapid change of temperature	30 minutes at LCT and 30 minutes at UCT; 5 cycles		no visible damage; ΔR/R max.: ±(0.5% +0.05 Ω)		no visible damage; $\Delta$ R/R max.: ±(2% +0.1 Ω)
4.24.2	3 (Ca)	damp heat (steady state)	56 days; 40 ±2 °C; 93 +2/–3% RH; loaded with 0.01 P <sub>n</sub> :				
ļ			$ \begin{array}{l} R \leq 1 \; M\Omega \\ R > 1 \; M\Omega \end{array} $		nax.: ±(1.5% max.: ±(3% ·		ΔR/R max.: ±(3% +0.1 Ω) –
4.25.1		endurance	1000 +48/–0 hours; loaded with $P_n$ or $V_{max}$ ; 1.5 hours on and 0.5 hours off:				
ļ			$ \begin{array}{l} R \leq 1 \; M\Omega \\ R > 1 \; M\Omega \end{array} $		nax.: ±(1.5% max.: ±(3% ·		ΔR/R max.: ±(3% +0.1 Ω) –
4.23.2	27 (Ba)	endurance at upper category temperature	1000 +48/–0 hours; no load: $R \le 1 M\Omega$ $R > 1 M\Omega$	ΔR/R max.: ±(1.5% +0.1 Ω) ΔR/R max.: ±(3% +0.1 Ω)			ΔR/R max.: ±(3% +0.1 Ω) –
4.8.4.2		temperature coefficient	at 20/LCT/20 °C and 20/UCT/20 °C: $R \le 10 \Omega$ $10 \Omega < R$	$\leq 250 \pm 250 \times 10^{-6}/K$ $\leq \pm 200 \times 10^{-6}/K$			

# Philips Components

General purpose chip resistors sizes 1206, 0805, 0603 and 0402

Product specification

RC01/11/21/31

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IEC 60115-8 CLAUSE		TEST	PROCEDURE	REQUIREMENTS			
				RC01	RC11	RC21	RC31
Other tes	ts in accore	dance with IEC 6011	5 clauses and IEC 60068 test method				
4.17	20 (Ta)	solderability (after ageing)	8 hours steam or 16 hours 155 °C; unmounted chips completely immersed for 2 $\pm$ 0.5 s in a solder bath at 235 $\pm$ 2 °C	good tinning (≥95% covered); no visible damage			
4.6.1.1		insulation resistance	voltage (DC) after 1 minute, metal block method: 100 V for <b>RC01</b> and <b>RC11</b> , 50 V for <b>RC21</b> and <b>RC31</b>	R <sub>ins</sub> min.: 10 <sup>3</sup> MΩ			
4.12		noise	IEC publication 60195 (measured with Quantech - equipment):				
			$R \le 100 \ \Omega$	max. 0.316 μV/V (–10 dB)			
			$100 \ \Omega < R \le 1 \ k\Omega$	max. 1 μV/V (0 dB)			
			$1 \text{ k}\Omega < R \le 10 \text{ k}\Omega$	max. 3 μV/V (9.54 dB)			
			$10 \text{ k}\Omega < \text{R} \le 100 \text{ k}\Omega$	max. 6 μV/V (15.56 dB)			
			$100 \text{ k}\Omega < \text{R} \le 1 \text{ M}\Omega$	max. 10 μV/V (20 dB)			
			$1 \text{ M}\Omega < R \le 10 \text{ M}\Omega$	max. 32 μV/V (30.10 dB)			
Other ap	plicable tes	ts					
	(JIS) C 5202 7.5	resistance to damp heat (steady state)	$\begin{array}{l} 1000 + 48/-0 \text{ hours; } 40 \pm 2 \ ^\circ\text{C;} \\ 93 + 2/-3\% \ \text{RH; loaded with } P_n \text{ or} \\ V_{max}; \ 1.5 \text{ hours on and } 0.5 \text{ hours off:} \\ R \leq 1 \ M\Omega \end{array}$			/R max.: ±(3°	
			R > 1 MΩ	$\Delta$ R/R max.: ±(5% +0.1 $\Omega$ ) good tinning; no leaching			
		leaching	unmounted chips; 60 ±1 s; 260 ±5 °C		goo	ba tinning; no	eaching
		trio damp heat test	$\begin{array}{l} 1\ 000\ +48/-0\ hours;\ 85\ \pm2\ ^{\circ}C;\\ 85\ \pm5\%\ RH;\ loaded\ with\ 0.01\ P_n\ or\\ V_{max}\\ R\ \leq\ 1\ M\Omega\\ R\ >\ 1\ M\Omega \end{array}$			′R max.: ±(3º ′R max.: ±(5º	,

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Product specification