

DATA SHEET

LOW OHMIC CHIP RESISTORS

RL series 5%, 2%, 1% sizes 0402/0603/0805/1206/ 1210/1218/2010/2512 RoHS compliant & Halogen Free

Product specification – May 25, 2016 V.I

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YAGEO Phícomp

Chip Resistor Surface Mount RL SERIES 0402 to 2512

<u>SCOPE</u>

This specification describes RL0402 to RL2512 low ohmic chip resistors with lead-free terminations made by thick film process.

APPLICATIONS

- Converters
- Printer equipment
- Server board
- Telecom
- Consumer
- Car electronics

FEATURES

- AEC-Q200 qualified
- Halogen Free Epoxy
- RoHS compliant
- Hazardous wastes
- High component and equipment reliability
- Saving of PCB space
- Non-forbidden materials used in products/production
- Low resistances applied to current sensing
- MSL Class: MSL 1

ORDERING INFORMATION - GLOBAL PART NUMBER & 12NC

Both part numbers are identified by the series, size, tolerance, packing type, temperature coefficient, taping reel and resistance value.

YAGEO BRAND ordering code

GLOBAL PART NUMBER (PREFERRED)

RL XXXX X X X X XX X L (1) (2) (3) (4) (5) (6) (7)

(I) SIZE

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

(2) TOLERANCE

 $F = \pm 1\%$ $G = \pm 2\%$ $J = \pm 5\%$

"-" = Jumper ordering

(3) PACKAGING TYPE

R = Paper taping reel

K = Embossed taping reel

(4) TEMPERATURE COEFFICIENT OF RESISTANCE

– = Based on spec

(5) TAPING REEL

07 = 7 inch dia. Reel and standard power

13 = 13 inch dia. Reel and standard power

7W = 7 inch dia. Reel and 2 x standard power (0805 and 1206)

(6) RESISTANCE VALUE

There are 2~4 digits indicated the resistor value. Letter R/K/M is decimal point. Detailed coding rules of resistance are shown in the table of "Resistance rule of global part number".

(7) DEFAULT CODE

Letter L is system default code for order only ^(Note)

- Resistance rule of global part

number Resistance code rul	e Example
0RXXX (Ι to 976 mΩ)	$0RI = 0.1 \Omega$ $0RI2 = 0.12 \Omega$ $0RI05 = 0.105 \Omega$
XRXX (Ι to 9.76 Ω)	IR = Ι Ω IR5 = Ι.5 Ω 9R76 = 9.76 Ω
XXRX (10 to 97.6 Ω)	IOR = 10 Ω 97R6 = 97.6 Ω
XXXR (100 to 976 Ω)	100R = 100 Ω
XKXX (1 to 9.76 K Ω)	IK = 1,000 Ω 9K76 = 9760 Ω
XMXX (I to 9.76 MΩ)	$IM = I,000,000 \Omega$ 9M76= 9,760,000 Ω

ORDERING EXAMPLE

The ordering code of a RL0603 chip resistor, value 0.56Ω with $\pm 1\%$ tolerance, supplied in 7-inch tape reel is: RL0603FR-070R56L.

NOTE

- All our R-Chip 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

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PHYCOMP BRAND ordering codes

Both GLOBAL PART NUMBER (preferred) and I2NC (traditional) codes are acceptable to order Phycomp brand products.

GLOBAL PART NUMBER (PREFERRED)

For detailed information of GLOBAL PART NUMBER and ordering example, please refer to page 2.

12NC CODE

2350) / 2390 / (I)	2322		(<u>XXXXXX</u> L (2) (3) (4)				Last digit of 12NC Resistance decade ⁽³⁾	Last digit
SIZE	TYPE	START	TOL.	RESISTANCE	EMBOSSED ⁽²⁾ TAPE ON REEL	PAPER/PE ⁽⁾ TAPE ON F		0.01 to 0.0976Ω 0.1 to 0.976Ω	0
			(%)	RANGE	4,000	5,000	10,000	l to 9.76Ω	, 8
0402	LRC31	2350	±5%	0.05 to Ω	-	-	513 20xxx	10 to 97.6Ω	9
	LRC32	2350	±1%	0.05 to Ι Ω	-	-	513 22xxx	100 to 976Ω	
0603	LRC21	2350	±5%	0.01 to 1 Ω	-	512 10xxx	-	l to 9.76 kO	2
	LRC22	2350	±1%	0.01 to 1 Ω	-	51212xxx	-	10 to 97.6 kO	3
0805	LRCII	2350	±5%	0.01 to 1 Ω	-	51110xxx	-	100 to 976 k	4
	LRC12	2350	±1%	0.01 to 1 Ω	-	51112xxx	-	1 to 9.76 MΩ	5
	LRCIIP	2350	±1%	0.01 to 1 Ω	-	51115xxx	-	10 to 97.6 MΩ	6
	LRC12P	2350	±5%	0.0 to Ω	-	511 17xxx	-		
1206	LRC01	2350	±5%	0.0 to Ω	-	510 10xxx		Example: 0.02Ω =	0200 01 200
	LRC02	2350	±1%	0.0 to Ω	-	510 12xxx		0.3 Ω =	5007 01 507
	LRC01P	2350	±1%	0.01 to 1 Ω	-	51901xxx	-	IΩ =	
	LRC02P	2350	±5%	0.01 to 1 Ω	-	519 1xxxx	-	33 kΩ =	5505 01 555
1210	LPRC101	2390	±5%	0.01 to 0.0976 Ω	-	735 90xxx	-	Ι0 Μ Ω =	= 1006 or 106
	LPRC101	2390	±5%	0.1 to 1 Ω	-	735 60xxx	-	ORDERING EXAMPLE	
	LPRC102	2390	±1%	0.01 to I Ω	-	735 3xxxx	-	The ordering code of a	a RL0603 chip
1218	LPRC201	2322	±5%	0.01 to 1 Ω	735 64xxx	-	-	resistor, value 0.56 Ω	with ±1%
	LPRC201	2322	±1%	0.01 to 1 Ω	735 7xxxx	-	-	tolerance, supplied in t	•
2010	LPRCIN	2322	±5%	0.01 to 0.0976 Ω	760 90xxx	-	-	units per reel is: 23505 RL0603FR-070R56L.	1212567L or
	LPRCIII	2322	±5%	0.1 to 1 Ω	760 60xxx	-	-		
	LPRCIII	2322	±1%	0.01 to 0.0976 Ω	761 90xxx	-	-	NOTE	
	LPRCIII	2322	±1%	0.1 to 1 Ω	761 6xxxx	-	-	I. All our R-Chip products	
2512	LPRC221	2322	±5%	0.01 to 0.0976 Ω	762 90xxx	-	-	compliant and Halogen I the internal 2D reel labe	
	LPRC221	2322	±5%	0.1 to 1 Ω	762 60xxx	-	-	"Lead Free Process"	
	LPRC221	2322	±1%	0.01 to 0.0976 Ω	763 90xxx	-	-	2. On customized label, "L	FP" or specific
	LPRC221	2322	±1%	0.1 to 1 Ω	763 6xxxx	-	-	symbol can be printed	

(1) The resistors have a 12-digit ordering code starting with 2350/2390/2322.

- (2) The subsequent 4 or 5 digits indicate the resistor tolerance and packaging. (In 12NC code, only 07" tape reel code is supplied. Supply of $10^{\prime\prime}/13^{\prime\prime}$ tape reel is requested in Global part number ordering code.)
- (3) The remaining 4 or 3 digits represent the resistance value with the last digit indicating the multiplier as shown in the table of "Last digit of I2NC".
- (4) Letter L is system default code for order only $^{({\sf Note})}.$

Chip Resistor Surface Mount RL SERIES 0402 to 2512

MARKING

RL0402 / RL0603: R<100 mΩ EXCEPT 10/20/30/40/50/60 mΩ



No marking

RL0603: R≥100 mΩ, R = 10/20/30/40/50/60 mΩ



E-24 series / Non-E series (R= $25/40/50/60/250/400/500 \text{ m}\Omega$):3 digits The "R" is used as a decimal point; the other 2 digits are significant.

RL0805 / RL1206 / RL1210 /RL1218 / RL2010 / RL2512



E-24 series / Non-E series (R= $25/40/50/60/250/400/500 \text{ m}\Omega$): 4 digits. The "R" is used as a decimal point; the other 3 digits are significant.

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

CONSTRUCTION

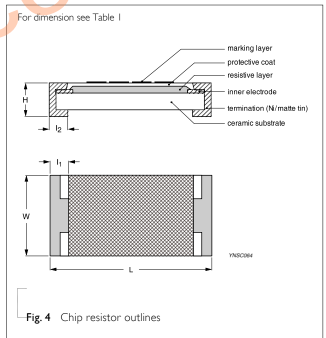
The resistors are constructed out of a high-grade ceramic body. Internal metal electrodes are added at each end and connected by a resistive paste. The composition of the paste is adjusted to give the approximate required resistance and laser cutting of this resistive layer that achieves tolerance trims the value. The resistive layer is covered with a protective coat and printed with the resistance value. Finally, the two external terminations (matte tin) are added. See fig. 4.

DIMENSIONS

Table I For outlines see fig. 4

TYPE	L (mm)	W (mm)	H (mm)	l₁ (mm)	l ₂ (mm)
RL0402	1.00 ±0.10	0.50 ±0.05	0.35 ±0.05	0.20 ±0.10	0.25 ±0.10
RL0603	1.60 ±0.10	0.80 ±0.10	0.45 ±0.10	0.25 ±0.15	0.25 ±0.15
RL0805	2.00 ±0.10	1.25 ±0.10	0.50 ±0.10	0.35 ±0.20	0.35 ±0.20
RL1206	3.10 ±0.10	1.60 ±0.10	0.55 ±0.10	0.45 ±0.20	0.40 ±0.20
RL1210	3.10 ±0.10	2.60 ±0.15	0.55 ±0.10	0.50 ±0.20	0.50 ±0.20
RL1218	3.05 ±0.15	4.60 ±0.20	0.55 ±0.10	0.45 ±0.25	0.50 ±0.25
RL2010	5.00 ±0.10	2.50 ±0.15	0.55 ±0.10	0.60 ±0.20	0.50 ±0.20
RL2512	6.35 ±0.10	3.20 ±0.15	0.55 ±0.10	0.60 ±0.20	0.50 ±0.20

OUTLINES





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ELECTRICAL CHARACTERISTICS

Table 2

Туре	Power P ₇₀	Operating Temp. range	Resistance range	e & tolerance	T. C. R. (ppm/°C)	Jumper	criteria
RL0402	1/16W			$50m\Omega \le R < I\Omega$		Max. resistance Rated current	20m Ω 1.5A
RL0603	1/10W	-55°C to +155°C		$10m\Omega \le R < 1\Omega$		Max. resistance Rated current	20m Ω 2A
DI 0005	1/8W	_	-	$10m\Omega \le R < 1\Omega$		Max. resistance Rated current	20m Ω 2.5A
RL0805	1/4W	-55°C to +125°C		$10m\Omega \le R < 1\Omega$			
RLI206 -	1/4W	-55°C to +155°C		$10m\Omega \le R < 1\Omega$	See following table	Max. resistance Rated current	20m Ω 3.5A
	1/2W	-55°C to +125°C	E24 ±1%, ±2%, ±5% $10m\Omega \le R < I\Omega$ $10m\Omega \le R < I\Omega$ $10m\Omega \le R < I\Omega$	$10m\Omega \le R < 1\Omega$	"T.C.R RL series"		
RL1210	1/2W						
RL1218	IW			$10m\Omega \le R \le 1\Omega$			
RL2010	3/4W	55°C to +155°C		$10m\Omega \le R < 1\Omega$			-
RL2512	IW	_		$ 0m\Omega \le R < \Omega $			

TYPE /	RESISTANCE RANGE	TEMPERATURE COEFFICIENT OF RESISTANCE								
RL0402		50m <u>Ω</u> ≤R•	<100mΩ		I00m <u>Ω</u> ≤I	R<5(00mΩ		500mΩ ≤	≤R <iω< th=""></iω<>
KL040Z	50mΩ≤R <iω< th=""><th>±1000 p</th><th>opm/°C</th><th></th><th>±800 p</th><th>opm</th><th>/°C</th><th></th><th>±300 pj</th><th>om/°C</th></iω<>	±1000 p	opm/°C		±800 p	opm	/°C		±300 pj	om/°C
RL0603 ∣0mΩ≤R<∣Ω		l0m <u>Ω</u> ≤R≤36m	nΩ	36r	m <mark>Ω <r≤9imω< mark=""></r≤9imω<></mark>		91mΩ <r≤500mω< th=""><th colspan="2">500m<u>Ω</u> <r<i<u>Ω</r<i<u></th></r≤500mω<>		500m <u>Ω</u> <r<i<u>Ω</r<i<u>	
		±1,500 ppm/°	°C	±1,200 ppm/°C			±800 ppm/	°C	±300 ppm/°C	
RL0805		10m <u>Ω</u> ≤R≤18m <u>Ω</u>	18mΩ <	R≤47mΩ	<mark>47mΩ <r< mark="">≤91mΩ</r<></mark>	91	mΩ <r≤360mω< th=""><th>360mΩ <f< th=""><th>R<500mΩ</th><th>500m<u>Ω</u> ≤R<iω< th=""></iω<></th></f<></th></r≤360mω<>	360mΩ <f< th=""><th>R<500mΩ</th><th>500m<u>Ω</u> ≤R<iω< th=""></iω<></th></f<>	R<500mΩ	500m <u>Ω</u> ≤R <iω< th=""></iω<>
	_	±1,500 ppm/°C	±1,200	ppm/°C	±1,000 ppm/°C		±600 ppm/°C	±300 p	pm/°C	±200 ppm/°C
		I0 <mark>mΩ ≤R≤I</mark> 8m <u>Ω</u>	l8m <mark>Ω <</mark> I	R≤47mΩ	47m <u>Ω</u> <r≤91m<u>Ω</r≤91m<u>	91	m <u>Ω</u> <r≤360mω< th=""><th>360m<u>Ω</u> <f< th=""><th>R≤500mΩ</th><th>500m<u>Ω</u> <r<iω< th=""></r<iω<></th></f<></th></r≤360mω<>	360m <u>Ω</u> <f< th=""><th>R≤500mΩ</th><th>500m<u>Ω</u> <r<iω< th=""></r<iω<></th></f<>	R≤500mΩ	500m <u>Ω</u> <r<iω< th=""></r<iω<>
RL1206	I0mΩ≤R <iω< th=""><th>±1,500 ppm/°C</th><th>±1,200</th><th>ppm/°C</th><th>±1,000 ppm/°C</th><th></th><th>±600 ppm/°C</th><th>±300 p</th><th>ppm/°C</th><th>±200 ppm/°C</th></iω<>	±1,500 ppm/°C	±1,200	ppm/°C	±1,000 ppm/°C		±600 ppm/°C	±300 p	ppm/°C	±200 ppm/°C
RLI210		±1,500 ppm/°C	±1,000	ppm/°C	±800 ppm/°C		±600 ppm/°C	±300 p	pm/°C	±200 ppm/°C
RL2010		±1,500 ppm/°C	±1,200	ppm/°C	±1,000 ppm/°C		±600 ppm/°C	±300 p	pm/°C	±200 ppm/°C
RL2512		±1,500 ppm/°C	±1,200	ppm/°C	±800 ppm/°C		±600 ppm/°C	±300 p	pm/°C	±200 ppm/°C
RL1218		I0mΩ ≤R≤30n	nΩ	30r	mΩ <r≤56mω< th=""><th></th><th>56m<u>Ω</u> <r≤i80< th=""><th>DmΩ</th><th>180</th><th>mΩ <r<iω< th=""></r<iω<></th></r≤i80<></th></r≤56mω<>		56m <u>Ω</u> <r≤i80< th=""><th>DmΩ</th><th>180</th><th>mΩ <r<iω< th=""></r<iω<></th></r≤i80<>	DmΩ	180	mΩ <r<iω< th=""></r<iω<>
	l0mΩ≤R <lω< th=""><td>±2,000 ppm/°</td><td>°C</td><td>±</td><td>1,000 ppm/°C</td><td></td><td>±700 ppm/</td><td>°C</td><td>±2</td><td>250 ppm/°C</td></lω<>	±2,000 ppm/°	°C	±	1,000 ppm/°C		±700 ppm/	°C	±2	250 ppm/°C

FOOTPRINT AND SOLDERING PROFILES

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									
PACKING STYLE	REEL DIMENSION	RL0402	RL0603	RL0805	RL1206	RL1210	RL1218	RL2010	RL2512
Paper taping reel (R)	7" (178 mm)	10,000	5,000	5,000	5,000	5,000			
	13" (330 mm)	50,000	20,000	20,000	20,000	20,000			
Embossed taping reel (K)	7" (178 mm)						4,000	4,000	4,000

ΝΟΤΕ

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



Chip Resistor Surface Mount RL SERIES 0402 to 2512

FUNCTIONAL DESCRIPTION

OPERATINGTEMPERATURE RANGE

Normal Power: Range: -55 °C to +155 °C (Fig. 5) Double Power: Range: -55 °C to +125 °C (Fig. 6)

POWER RATING

Each type rated power at 70 °C: RL0402=1/16 W; RL0603=1/10 W; RL0805=1/8 W, 1/4W; RL1206=1/4 W, 1/2W; RL1210=1/2 W; RL1218=1 W; RL2010=3/4 W; RL2512=1 W.

RATED VOLTAGE

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

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

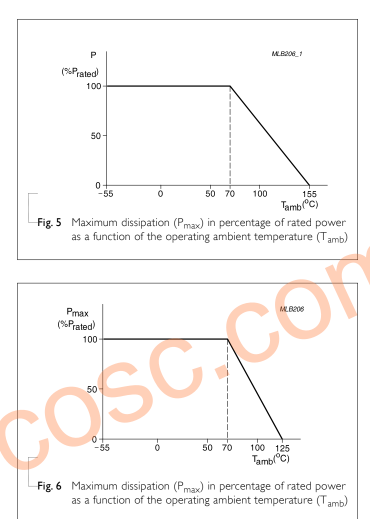
Where

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

P = Rated power (W)

 $R = Resistance value (\Omega)$

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Chip Resistor Surface Mount RL SERIES 0402 to 2512

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TESTS AND REQUIREMENTS

Table 4 Test condition, procedure and requirements

TEST	TEST METHOD	PROCEDURE	REQUIREMENTS
Life/	IEC 60115-1 4.25.1	I,000 hours at 70±2°C applied RCWV	±(2% +0.5m Ω)
Endurance	MIL-STD-202 Method 108A	1.5 hours on, 0.5 hour off, still air required	
High Temperature Exposure	IEC 60068-2-2	I,000 hours at maximum operating temperature depending on specification, unpowered	±(1% +0.5m Ω)
		No direct impingement of forced air to the parts	
		Normal power : Tolerances: 155±5° C	
		Double power : Tolerances: 125±5° C	
Moisture Resistance	MIL-STD-202 Method 106G	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	±(2% +0.5m Ω)
		Parts mounted on test-boards, without condensation on parts	
Thermal Shock	MIL-STD-202 Method 107G	-55/+125 °C	±(1% +0.5m Ω)
		Number of cycles required is 300.	
		Devices mounted	
AN		Maximum transfer time is 20 seconds. Dwell time is 15 minutes.	
Short time overload	IEC60115-14.13	RL standard power: 2.5 times rated voltage for 5 sec at room temperature	\pm (2% +0.5m Ω) No visible damage
		RL high power: 5 times rated power for 5 sec at room temperature	
Board Flex/ Bending	IEC 60115-1 4.33	Device mounted on PCB test board as described, only I board bending required	\pm (1% +0.5m Ω) No visible damage
		3 mm bending	
		Bending time: 60±5 seconds	
		Ohmic value checked during bending	

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TEST	TEST METHOD	PROCEDURE	REQUIREMENTS
Solderability - Wetting	J-STD-002 test B	Electrical Test not required	Well tinned (≥95% covered)
	J 01 2 00 2 000 2	Magnification 50X	No visible damage
		SMD conditions:	
		I st step: method B, aging 4 hours at 155 °C dry heat	
		2 nd step: leadfree solder bath at 245±3 °C	
		Dipping time: 3±0.5 seconds	
- Leaching	J-STD-002 test D	Leadfree solder, 260 °C, 30 seconds immersion time	No visible damage
- Resistance to	IEC 60115-1 4.18	Condition B, no pre-heat of samples.	±(1% +0.5mΩ)
Soldering Heat		Leadfree solder, 260 °C, 10 seconds immersion time	No visible damage
		Procedure 2 for SMD: devices fluxed and cleaned with isopropanol	CV.
		0050	
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<u>REVISION HISTORY</u>

REVISION	DATE	CHANGE NOTIFICATION	DESCRIPTION
Version I	Dec. 16, 2015	-	- Extend 0805 T.C.R. range
Version 0	Nov. 11, 2014	-	- First issue of this specification

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