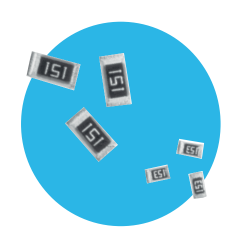
Resistors

Electronics

General Purpose Surface Mounted Resistors

WCR Series

- **Excellent reliability**
- Wide range of sizes and ohmic values
- Wrap around terminations
- Inner electrode protection
- AEC-Q200 grade available



All parts are Pb-free and comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

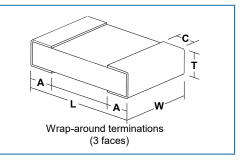
Electrical Data

		0201	0402	0603	0805	1206	1210	2010	2512
Power rating @ 70°C	watts	0.05	0.063	0.1	0.125	0.25	0.25	0.5	1.0
Resistance range	10R to 1M0	1R0 to 1M0 1R0 to 10M							
Resistance Range AEC-Q200	ohms			10R to 1M0					
Limiting element votage	miting element votage volts		50	75 150 200					
TCR*	ppm/°C	250			100			20	00
Resistance Tolerance	%		1						
Standard values	E24 or E96								
Ambient temperature range	°C	-55 to 155							
Zero-ohm Jumper Chip Rating	amps	0.5	1		1.5		2) -	
Zero-ohm Jumper Chip Resistance	milliohms	<50							

Physical Data

* Notes – TCR for low values 1R to 10R: -400 to +600ppm/°C, 11R to 100R: ± 200 ppm/°C TCR for high values 3M3 to 10M: ±300ppm/°

Dimensions (mm)									
Style	L	W	Т	С	Α				
0201	0.6 ± 0.03	0.3 ± 0.03	0.23 ± 0.03	0.1 ± 0.05	0.15 ± 0.05				
0402	1.0 ± 0.1	0.5 ± 0.05	0.35 ± 0.05	0.2 ± 0.1	0.25 ± 0.1				
0603	1.6 ± 0.1	0.8 ± 0.1	0.45 ± 0.1	0.3 ± 0.2	0.3 ± 0.2				
0805	2.0 ± 0.15	1.25 + 0.15 -0.1	0.55 ± 0.1	0.4 ± 0.2	0.4 ± 0.2				
1206	3.1 ± 0.15	1.55 + 0.15 -0.1	0.55 ± 0.1	0.45 ± 0.2	0.45 ± 0.2				
1210	3.1 ± 0.1	2.6 ± 0.2	0.55 ± 0.1	0.5 ± 0.25	0.5 ± 0.2				
2010	5.0 ± 0.1	2.5 ± 0.2	0.55 ± 0.1	0.60 ± 0.25	0.5 ± 0.2				
2512	6.35 ± 0.1	3.2 ± 0.2	0.55 ± 0.1	0.60 ± 0.25	0.5 ± 0.2				



Construction

The chips have a high alumina substrate (96% minimum) with a ruthenium oxide resistance element and silver palladium, nickel and tin plated terminations. A glazed protection coat is applied to the resistive element (See Fig.1)

Terminations

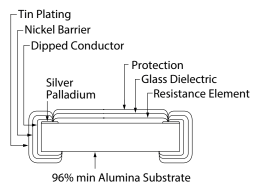
Solderability The terminations meet the requirements of

IEC 115-1, Clause 4.17.3.2.

Strength The terminations meet requirements of

IEC 68.2.21.

Figure 1



TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print. BI Technologies IRC Welwyn

General Purpose Surface Mounted Resistors

WCR Series



Marking

All resistors are individually marked with 3 digits. The first two digits are the significant figures and the third defines the number of added zeros. Jumpers are marked 000. Types 0201 and 0402 have no marking.

E96 1% components that can not be marked with 4 digits will be marked with a standard 3 digit code. Details can be supplied upon request.

Solvent Resistance

The protective epoxy lacquer and marking are resistant to all normal industrial cleaning fluids suitable for printed circuits.

Table 1

Resistance value ohms	Noise dB
≤100R	-10
>100R, ≤10K	0
>10K, ≤100K	+15
>100K, ≤1M0	+20
>1M0	+30

Performance Data

		Maximum Change							
•••••	•••••	0201	0402	0603	0805	1206	1210	2010	2512
Load: 1000 hrs at 70°C	ΔR%	10R-100K : 1 >100K : 2	4R7-100K : 1 >100K : 2	1R-100K : 1 >100K : 2	3% + 0.1R				
Shelf life: 12 months at room temp.	ΔR%	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Derate linearly to zero from 70°C	••••••	zero @ 155 °C							
Short term overload (6.25 x rated power) Δ R%		2	2	2.5	2.5	2.5	2.5	2.5	5
Max voltage	volts	50	100	100	200	400	400	400	400
Climatic	∆R%	3	3	3	3	3	3	3	3
Climatic Catagory		55/125/56							
Long term damp heat	∆R%					1			
Temperature rapid change	ΔR%	1	1	1	1	1	1	1	1
Resistance to solder heat	∆R%	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Vibration and bump	∆R%	1	1	1	1	1	1	1	1
Noise		see table 1							
Insulation resistance	ohms	ns > 1G				••••••			
Voltage proof	volts		100	300	500	500	500	500	500

Packaging

All chips in 1210 size and smaller are tape mounted and supplied on standard 8mm paper tape, 2010 size on 12mm paper tape or plastic tape, and 2512 size on 12mm plastic tape reel, as IEC publication 286-3.

180mm (7 inch) reel is standard

250mm (10 inch) reel carrying double the standard quantity

can be supplied by agreement.

General Purpose Surface Mounted Resistors





Ordering Procedure

This product has two valid part numbers:

European (Welwyn) Part Number: WCR1206-10KFI (1206, 10 kilohms ±1%, Pb-free)



1	2	3	4	5		
Туре	Size	Value ¹	Tolerance ¹	Grade / Packing		
WCR	0201	E24 = 3 characters	F = ±1%	I = Standard		
	0402	E96 = 4 characters		A = AEC-Q200 grade ²		
	0603	R = ohms		Both grades use standard		
	0805	K = kilohms		packing as follows:		
	1206	M = megohms		0201	20000/reel	
	1210		-	0402	10000/reel	
	2010			0603, 0805,	5000/reel	
	2512			1206, 1210	5000/reei	
•		•		2010, 2512	4000/reel	

Note 1: For zero ohm jumper chips use the dummy value & tolerance code R005J

Note 2: AEC-Q200 grade on resistor chips is not available in 0201 size.

USA (IRC) Part Number: WCR-WCR1206LF-1002-F-P-LT

(1206, 10 kilohms ±1%, Pb-free)



	1	3	4	5	6	7	
Family	Model	Size	Termination	Value	Tolerance	Packing	
WCR	WCR	0201	LF = Pb-free	3 digits + multiplier	F = ±1%	P-LT= Paper Tape	
		0402		R = ohms for values		0201	20000/reel
		0603		<100 ohms		0402	10000/reel
		0805]		•	0603, 0805,	5000/reel
		1206				1206, 1210	3000/Teel
		1210				2010	4000/reel
		2010				E-LT = Pla	stic Tape
		2512				2512	4000/reel

Note: For zero ohm jumper chips use value & tolerance code R000J

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for MELF Resistors category:

Click to view products by TT Electronics manufacturer:

Other Similar products are found below:

```
MMA02040E4709BB100
1-21002-2
SMA0207JTEU8202
2312 195 11009
CSRV0207FTDT0150
CSRV0207FTDT0220

CSRV0207FTDT0330
CSRV0207FTDT0470
CSRV0207FTDT0680
CSRV0207FTDT1001
CSRV0207FTDT1002
CSRV0207FTDT1003

CSRV0207FTDT1500
CSRV0207FTDT1501
CSRV0207FTDT1502
CSRV0207FTDT1503
CSRV0207FTDT1504
CSRV0207FTDT1960

CSRV0207FTDT2200
CSRV0207FTDT2201
CSRV0207FTDT2202
CSRV0207FTDT2203
CSRV0207FTDT2204
CSRV0207FTDT3300

CSRV0207FTDT3303
CSRV0207FTDT3304
CSRV0207FTDT3921
CSRV0207FTDT4700
CSRV0207FTDT4702
CSRV0207FTDT5603

CSRV0207FTDT6800
CSRV0207FTDT6801
CSRV0207FTDT6802
CSRV0207FTDT6803
CSRV0207FTDU1001
CSRV0207FTDU1002
CSRV0207FTDU1003
CSRV0207FTDU201

CSRV0207FTDU2202
CSRV0207FTDU2203
CSRV0207FTDU2204
CSRV0207FTDU2210
CSRV0207FTDU4700
CSRV0207FTDU4701

CSRV0207FTDU4703
CSRV0207FTDU4703
CSRV0207FTDU4703
CSRV0207FTDU4703
CSRV0207FTDU4703
```