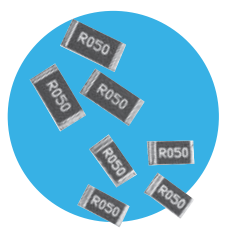
# **Resistors**



## Low Value Flat Chip Resistor

#### **LR Series**

- Standard 2512, 2010 and 1206 sizes
- Resistance values down to 0.003 ohms
- Leach resistant solder-plated copper wrap-around termination
- AEC-Q200 Qualified
- RoHS compliant and SnPb variants



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

## **Electrical Data**

		LR(F)1206	LR(F)2010	LR(F)2512		
Power rating @70°C	watts	0.5 1 2				
Resistance range <sup>1</sup>	ohms	R003 to 1R0				
Resistance tolerance <sup>1</sup>	%	<r01: 1,="" 2,="" 5,="" 5<="" td="" ≥r01:=""></r01:>				
TCR	ppm/°C	≥R05: ±100, R025–R047: <+200, R015-R024: <+300, R01-R014: <+500, <r01: <+900<="" td=""></r01:>				
Dielectric withstand	volts	200				
Ambient temperature range	°C	-55 to +150				
Values		E24 preferred <sup>2</sup>				
Temperature rise at rated power	°C	40 80 90				
Pad / trace area³	mm²	30	100	300		

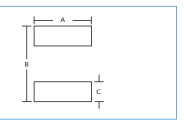
Note 1: Contact factory for value – tolerance combinations outside this range. Note 2: Many values =  $N \times R001$  and  $N \times R005$  up to N=10 are also available. Note 3: Recommended minimum pad & adjacent trace area for each termination for rated dissipation on FR4 PCB

## Physical Data

Dimensions (mm)				
Size	L	W	H (max)	D
LR(F)1206	3.20±0.305	1.63±0.20	0.8	0.48±0.25
LR(F)2010	5.23±0.38	2.64±0.25	0.84	0.48±0.25
LR(F)2512	6.50±0.38	3.25±0.25	0.84	0.48±0.25
	Protective Over	coat	Solder Plating Nickel Barrier Layer	
	Resistive Ele	ement /	Copper Wraparound	
	Copper Te	rmination	Termination	

\Alumina Substrate

Recommended Solder Pad Dimensions (mm)						
	А	C				
LR(F)1206	2.0	4.0	1.25			
LR(F)2010	3.05	6.5	1.5			
LR(F)2512	3.7	7.75	1.5			



#### General Note

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

www.ttelectronics.com/resistors

### **Resistors**

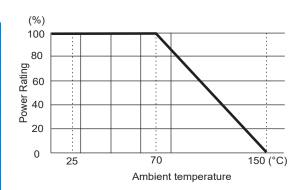
Low Value Flat Chip Resistor

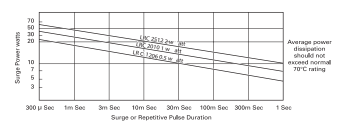
**LR Series** 



### **Performance Data**

	AEC-Q200 Table 7	Method	Ma	Тур.	
ref	Test	ca.iou	(add I	(@1R0)	
3	High Temp. Exposure	MIL-STD-202 Method 108	∆R%	0.5	0.2
4	Temperature Cycling	JESD22 Method JA-104	ΔR%	0.25	0.1
6	Moisture Resistance	MIL-STD-202 Method 106	<b>Δ</b> R%	0.5	0.2
7	Biased Humidity	MIL-STD-202 Method 103	<b>Δ</b> R%	0.5	0.2
8	Operational Life (Cyclic Load)	MIL-STD-202 Method 108	<b>Δ</b> R%	1	0.5
14	Vibration	MIL-STD-202 Method 204	<b>Δ</b> R%	0.5	0.05
15	Resistance to Soldering Heat	MIL-STD-202 Method 210	<b>Δ</b> R%	0.25	0.05
16	Thermal Shock	MIL-STD-202 Method 107	<b>Δ</b> R%	0.25	0.1
18	Solderability	J-STD-002	>95%	6 cov	erage
21	Board Flex	AEC-Q200-005	<b>Δ</b> R%	0.5	0.2
22	Terminal Strength	AEC-Q200-006	<b>Δ</b> R%	0.25	0.1
	Short Term Overload	6.25 x Pr for 2s	<b>∆</b> R%	0.5	
	Low Temperature Storage	-65°C for 100 hours	∆R%	0.5	
[	Leach Resistance	Solder dip at 250°C	90s	minin	num





### Note:

1. Although 2010 and 2512 sizes have passed temperature cycling and thermal shock, it is in general not recommended that ceramic chips this large be used on FR4 in a severe temperature cycle environment due to the possibility of solder joint fatigue.
Full AEC-Q200 qualification applies only to ohmic values ≥R01.

# **Ordering Procedure**

This product has two valid part numbers:

European (Welwyn) Part Number: LRF1206-R02FW (1206, 20 milliohms ±1%, Pb-free)



1	2	3	4	5			
Туре	Size	Value	Tolerance	Termination & Packing			
LR = Conventional orientation	1206 E24 = 3/4 2010 characters		F = ±1%	W	Pb-free, standard packing		
(values >R025)			G = ±2%	T1	Pb-free,	ree, 1000/reel (non-standard)	
LRF = Flip-chip orientation	2512	R = ohms	J = ±5%	PB	PB SnPb finish, standard packing		
(values ≤R025)				;	Standard	packing is tape & reel	
				120	6 & 2010	3000/reel	
					2512	1800/reel	

**USA (IRC) Part Number: LRC-LRF1206LF-01-R020-F** (1206, 20 milliohms ±1%, Pb-free)



1 Family	2 Model	3 Size	4 Termination	5 TCR	6 Value	7 Tolerance		Packing	
LRC	LR = Conventional orientation	1206	Omit for SnPb	01 = standard	4 characters	F = ±1%	Standard packing is tape & reel		
	(values >R025)	2010	LF = Pb-free	(±100ppm/°C	R = ohms	G = ±2%	Pb-free	All sizes	1000/reel
	LRF = Flip-chip orientation	2512		values ≥R05)		J = ±5%	SnPb	1206 & 2010	3000/reel
	(values ≤R025)		'				SHED	2512	1800/reel

#### General Note

BI Technologies IRC Welwyn

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### TT Electronics:

LRC-LRF1206-01-R025-F LRC-LRF2512-01-R022-FT LRC-LR2010-01-R080-FT LRC-LR2010-01-R200-F LRC-LR2512-01-R220-F LRC-LR2010-01-R035-JT LRC-LRF2512-01-R012-F LRC-LRF2010-01-R002-J LRC-LR1206-01-R040-F LRC-LRF2512-01-R020-F LRC-LRF1206-01-R005-J LRC-LR1206-01-R025-JT LRC-LR2512-01-1R00-F LRC-LR1206-01-R050-F LRC-LRF2010-01-R010-JT LRC-LR2010-01-R058-F LRC-LRF2512-01-R015-F LRC-LR2010-01-R033-F LRC-LR1206-01-R010-F LRC-LR2010-01-R051-FT LRC-LRF2512-01-R007-G LRC-LR2512-01-R250-F LRC-LRF1206-01-R010-F LRC-LRF1206-01-R010-J LRC-LRF1206-01-R010-G LRC-LRF2512-01-R025-F LRC-LR2010-01-R330-FT LRC-LR2512-01-R120-F LRC-LRF2512-01-R024-F LRC-LR2010-01-R220-F LRC-LRF2010-01-R012-F LRC-LR2010-01-R470-F LRC-LR2512-01-R499-FT LRC-LR2010-01-R050-F LR1206LF-01-R332-FT LR1206LF-01-R470-FT LR1206LF-01-R560-FT LR2010-01-R274-FT LR2010-01-R820-FT LR2010LF-01-R033-FT LR2010LF-01-R040-FT LR2010LF-01-R050-FT LR2010LF-01-R075-FT LR2010LF-01-R100-F LR2010LF-01-R200-F LR2010LF-01-R200-FT LR2010LF-01-R250-FT LR2010LF-01-R270-FT LR2010LF-01-R300-FT LR2010LF-01-R400-FT LR2512-01-R075-JT LR2512-01-R080-GT LR2512-01-R800-FT LR2512LF-01-1R00-F LR2512LF-01-1R00-FT LR2512LF-01-R030-FT LR2512LF-01-R040-FT LR2512LF-01-R050-F LR2512LF-01-R050-FT LR2512LF-01-R100-F LR2512LF-01-R100-FT LR2512LF-01-R150-FT LR2512LF-01-R200-FT LR2512LF-01-R330-FT LR2512LF-01-R500-FT LRF1206LF-01-R010-FT LRF1206LF-01-R010-JT LRF1206LF-01-R012-FT LRF1206LF-01-R020-FT LRF1206LF-01-R025-FT LRF2010LF-01-R010-FT LRF2010LF-01-R015-FT LRF2010LF-01-R025-FT LRF2512LF-01-R010-FT LRF2512LF-01-R020-FT LRC-LRF-2010-01-R008-G LRC-LR2512-01-R140-F LRC-LR2512-01-R330-F LRC-LR2512-01-R062-F LRC-LR1206-01-R080-F LRC-LR2010-01-R681-FT LRC-LR1206-01-R500-F LRC-LR1206-01-R130-FT LRC-LR1206-01-1R00-FT LRC-LR2010-01-R036-GT LRC-LR2010-01-R036-JT LRC-LR2512-01-R050-F LRC-LR2512-01-R680-FT LRC-LRF2010-01-R005-J LRC-LRF2010-01-R005-G LRC-LRF2512-01-R006-G LRC-LRF2512-01-R006-J LRC-LR2512-01-R400-F LRC-LR1206-01-R060-F LRC-LR2512-01-R200-F LRC-LR2512-01-R080-F LRC-LR1206-01-R100-F LRC-LRF2512-01-R004-G LRC-LR2512-01-R100-J LRC-LRF2512-01-R004-J