Resistors

Metal Element Current Sense Resistor

ULR Series

- Robust metal strip able to withstand high temperature and high current.
- Low TCR and Inductance
- Resistance Range from $0.15m\Omega$ to $10m\Omega$ •
- **RoHS** compliant .
- AEC-Q200
- Higher wattage devices feature PCB clearance gap to maximize thermal performance



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

Electrical Data

Туре	Size	Coating	Power Rating @80°C (W)	Standard Resistance Value m Ω 1	TCR (ppm/°C)	Tolerance (%)	Dielectric Withstanding Voltage (V)	Ambient Temperature (°C)					
ULRG1 / ULR1S	1206		1	0.2, 0.25, 0.3, 0.4, 0.5, 0.6 0.75, 1, 1.2, 2, 2.5, 3, 3.5, 4, 5, 5.5, 6, 7, 8, 9, 10	200 50		N/A						
ULRG15 /	0010		1.5	0.2, 0.25, 0.3, 0.4, 0.5	150		11/1						
ULR15S	2010		1.5	0.75, 1, 1.5, 2, 2.5, 3, 4, 5, 5.5, 6, 7, 8, 9, 10									
ULRG2 / ULR2		Green Underside	2	6.5, 7, 7.5, 8, 9, 10	50								
ULRG25 / ULR25								2.5	3.5, 4, 4.5, 5, 5.5, 6				
ULRG3 /									3 0.15, 0.25, 0.3, 0.4, 0.5, 0.75 150 1, 5	1, 5		-55 to +170	
ULR3	2512		3	1, 1.5, 2, 2.5, 3	50		000						
						0.5, 0.75, 1, 1.5, 2	50		200				
ULRB1 / ULR1			4	2.5, 3, 3.5	150								
		Black	I	4, 4.5, 5, 5.5, 10	100								
				6, 6.5, 7, 7.5	75								
ULRB2 /						2	0.5, 0.75, 1, 1.5, 2	50					
ULR2			2	2.5, 3	150								

Notes: 1. For higher resistance values please refer to LRMA series.

Notes: 1	1. For higher	resistanc	e values ple	ase refer to	LRMA seri	es. ₅₀	1	1		ыа	СК	50	1		1	Gree	en	IUU
		R001	None	50	Black	50	None	50)	Blad	ck	50				Gree	en	50
D (R0015	NOTE		Black	50′	INCHE	~	·	Blad	ck 🛛			GICCII	JU	Gree	ən	
Pert	formai	16@ 41	Jata											Green	50			
-		R005	None	50	Black	100	None	- 50						Green	50	<u>+</u>		
	C-Q200	Table '	7 None	50	Black	75	None	50			Ņ	lax.	(add (R000 5)	50			
ref.		R0065			Black	Meth	od			Gre	en 1 2	06, ⁵⁰ 201	0	Green	Undersid	<u>ь</u>		
-		ROOT	est _{None}	50	Black	75	None	50		Gre	en& E	Black 25	51 <u>2</u>	-	2512			
3		HighoT	emporEx	oosujje *	MIL-S	TD-202	Method	10850	ĽΔF	?% re	en en	1 50			1			
4		Rīcem	npenature	Cycling	₿ÆSD	221Meth	nodvd/A-1	04 50		R%re		0.50			1			
6		^R Мði	sture Re	sistance			Method.		Δ	R%		1			1			
7		R012	plasea		Milens	TD-202	Method	103	··ΔF	R%		1			1			
8	Operati	onal¦Li	fe (Cyclic	Load) *	Mil-S	FD- <u>2</u> 02	Method	108	Δſ	₹%…	•••••	1			1			
14		R015		/ibration	MillenS	TD- <u>20</u> 2	Method	204	Δī	R%		0.5			1			
15	Resista	ance to	Solderin	g Heat *	MIL-S	TD-202	Method	210	ΔF	२%		0.5			1			
16			Thermal	Shock *	MIL-S	TD-202	Method	107	ΔF	२%		0.5			1			
18			Solo	lerability		J-STD-	-002					>95	5% (covera	age			
21			Во	ard Flex	A	EC-Q20	0-005		ΔF	۲%		0.5			1			
22		Т	erminal \$	Strength	A	EC-Q20	00-006		ΔF	२%		0.25			1			
		Short	Term Ov	erload *		5 x Pr f	or 5s		ΔF	२%		0.5			1			

Notes: 1. Full AEC-Q200 gualification applies to 2512 size. The 1206 and 2010 sizes have received the tests marked *.

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.





Physical Data

	sions(mm) and		L						
Size	Coating	Values	(±0.25)	w	T (±0.2)	D	Wt (nom))	
		0.2, 0.25		10.00	1.0	1.5 ±0.25	05		
		0.3, 0.4		1.6 ±0.3	1.0	1.4 ±0.25	25		
1000		0.5	3.2			1.35 ±0.25			
1206		0.6, 1 ,4, 5, 6	3.2	10,01	0.6	1.1 ±0.25			
		2, 3, 10		1.6 ±0.1	0.6	0.6 ±0.25	20		
		7, 8, 9				0.9 ±0.25			
		0.2				2.34 ±0.25			
		0.25		0.54.00	1.0	2.24 ±0.25	50		
		0.3		2.54 ±0.3	1.0	2.04 ±0.25	50		
		0.4				1.84 ±0.25			
2010		0.5	5.08			2.17 ±0.25			
	-	1, 4, 5				1.84 ±0.25			
	Green Underside	2, 6, 7, 8		2.54 ±0.15	0.6	1.54 ±0.25	40		
	UNDERSIDE	3				1.04 ±0.25]		
		9, 10				1.29 ±0.25			
		0.15		3.0 ±0.3	1.0	2.98 ±0.25			
		0.2	-			2.88 ±0.25			
		0.25, 0.3				2.68 ±0.25			
		0.4				2.18 ±0.25			
		0.5				2.68 ±0.25			
		0.75				2.48 ±0.25			
		1, 5, 6		3.0 ±0.2	0.0	1.93 ±0.25		Т	
		2, 3, 8, 9, 10		3.0 ± 0.2	0.6	1.18 ±0.25			
		4				1.43 ±0.25			
		7				2.18 ±0.25			
2512		0.5	6.35		1.4		60		
2012		0.75, 2.5	0.30		1.0		UC		
		1			0.8				
		1.5			0.65				
		2, 5, 6			0.5				
	Block	3		3.18 ±0.25	0.7	1.3 ±0.38			
	Black	3.5		J.10 ±0.25	0.71				
		4			0.6				
		4.5			0.58				
		5.5, 6.5			0.47				
		7			0.45				
		10			0.8	1.9 ±0.15]		

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Construction

Black Coat

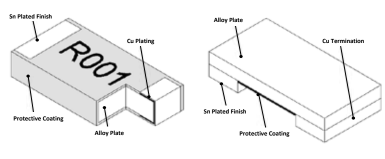
A low TCR resistance alloy plate, with tin plated connection bands is protectively coated on the upper and lower faces and numerically marked with the resistance value. This part is suitable for wave or reflow soldering.

Green Underside Coat

A low TCR resistance alloy plate is grooved to set the final resistance and the lower face only is protected with an epoxy coating. The lower faces are tin plated for connections. This part is ONLY suitable for reflow soldering.

Marking

Only black coated parts are marked. For values which are integer numbers of milliohms, the marking is 4-character IEC62 code; e.g. "R002" for $2m\Omega$, "R010" for $10m\Omega$. For values including fractions of a milliohm the marking is 3 or 4-character code using "M" to indicate the decimal point, e.g. "M75" for $0.75m\Omega$, "1M50" for $1.5m\Omega$.



Black Coat

Green Underside Coat

Termination Details:

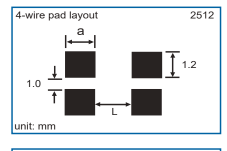
MaterialMatt tin plated finish over copper.Solderability95% min coverage (MIL-STD 202F / 208H, 235°C 2 secs)

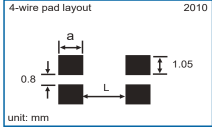
General Note

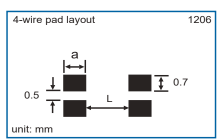
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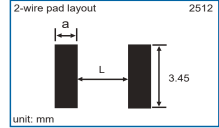


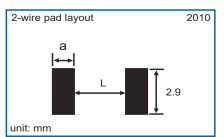
Electrical Connections

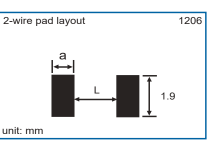


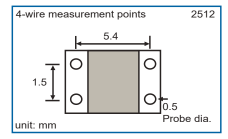


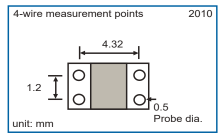


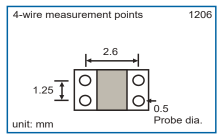












Package	Resistance	а	L
	0.5, 0.6, 1, 4 - 6	1.55	0.55
1206	2 – 3, 10	1.05	1.55
	7 – 9	1.35	0.95
	0.5	2.61	0.3
	1, 4 - 5	2.29	0.95
2010	2,6-8	1.99	1.55
	3	1.49	2.55
	9 - 10	1.74	2.05
2512 - Black	All	2.7	2.9
	0.5	3.13	0.54
	0.75	2.93	0.94
	1	2.38	2.04
	1.5	1.88	3.04
2512 - Green Underside	2 - 3	1.63	3.54
	4, 4.5	2.63	1.54
	5 - 6	2.38	2.04
	6.5, 7	1.88	3.04
	8 - 10	1.63	3.54

Package	Resistance (m Ω)	а	b	С	d	е	f
1206	0.2 - 0.4	2 - 0.4 0.75 1.9		0.6	0.6	2.15	0.4
2010	0.2 - 0.4	1.35	2.89	0.6	0.6	3.08	1.4
2512 - Green	0.15 - 0.3	2	3.4	0.6	0.6	2.8	1.0
Underside	0.4	1.5	3.4	0.6	0.6	3.8	2.0
	a ↓ ↓ ↓ ↓ ↓ ↓ ↓	→	∢ - f		I		

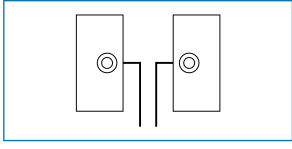
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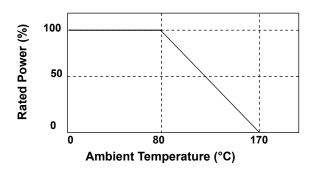


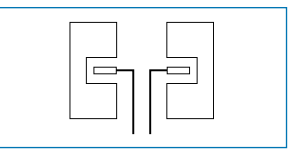
Suggested Alternative 4-Wire Design Methods



Vias with copper traces on internal layers.

Power Derating Curve



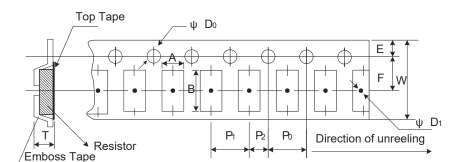


Sense traces on Solder pads beneath the chip

Note:

The power derating curve is a guidance based on a conservative design model. The ULR is a solid metal alloy construction that can withstand significantly greater operating temperatures than the conservative model permits. The protective coating will operate up to 260°C and the alloy can withstand in excess of 350°C. Therefore, the system thermal design will be a more significant design parameter due to the heat limitations of the solder joint.

Packaging



Туре	Resistance (mΩ)	А	В	W	E	F	P0	P1	P2	ØD0	ØD0	т	Quantity (EA)									
1206	<0.5	1.90 ± 0.1	1.00 . 0.1	1.00 . 0.1	1.00 . 0.1	1.00 . 0.1	1.00 . 0.1	1.00 . 0.1	1.00 . 0.1	1.00 . 0.1	1.00 . 0.1	3.60 ± 0.1	8.0 ± 0.2	1.75 ± 0.1	3.5 ± 0.05	4.0 ± 0.1	4.0 ± 0.1	2.0 ± 0.05	1.55 ± 0.05	1.0min	1.25 ± 0.1	2,000
1206	≥0.5	1.90 ± 0.1	3.60 ± 0.1	8.0 ± 0.2	1.75 ± 0.1	3.3 ± 0.03	4.0 ± 0.1	4.0 ± 0.1	2.0 ± 0.05	1.55 ± 0.05	1.0min	0.87 ± 0.1	2,000									
2010	<0.5	0.05 . 0.4	0.05 . 0.1	2.85 ± 0.1	5.55 ± 0.1	12.0 ± 0.2	1.75 ± 0.1	5.5 ± 0.05	4.0 ± 0.1	4.0 ± 0.1	0.1 2.0 ± 0.05	1.55 ± 0.05	1.5min	1.35 ± 0.1	2,000							
2010	≥0.5	2.85 ± 0.1	5.55 ± 0.1 12.0	12.0 ± 0.2	1.75 ± 0.1	5.5 ± 0.05	4.0 ± 0.1	4.0 ± 0.1	2.0 ± 0.05	1.55 ± 0.05	1.5000	0.85 ± 0.1	2,000									
2512 Black	0.50 - 0.75	3.40 ± 0.1 6.75 ± 0	0.75 . 0.1	12.0 ± 0.1	4.75 . 0.4	5.5.0.05		40.04 40.04	10.01.00.005		1.4min	1.45 ± 0.2	0.000									
2012 Black	1.45 ± 0.2		3.40 ± 0.1	3.40 ± 0.1	6.75 ± 0.1	12.0 ± 0.1	1.75 ± 0.1	5.5 ± 0.05	4.0 ± 0.1	4.0 ± 0.1	2.0 ± 0.05	1.55 ± 0.05	1.4000	0.81 ± 0.1	2,000							
2512	<0.5				0.75 0.4	10.0 0.1	4.75 0.4	F. F. 0.0F	40.04	40.04	0.00.05	4.55 0.05	d Ende	1.4 ± 0.1	0.000							
Underside		3.40 ± 0.1 6.75 ± 0.1 12.0 ± 0.1		1.75 ± 0.1	5.5 ± 0.05	4.0 ± 0.1	4.0 ± 0.1	2.0 ± 0.05	1.55 ± 0.05	1.5min	0.8 ± 0.1	2,000										

Note:

1. The cumulative tolerance of 10 sprocket hole pitch is \pm 0.2 mm.

- 2. Carrier camber shall not be more than 1 mm per 100 mm through a length of 250 mm.
- 3. A & B measured 0.3 mm from the bottom of the packet.
- 4. T measured at a point on the inside bottom of the packet to the top surface of the carrier.
- 5. Pocket position relative to sprocket hole is measured as the true position of the pocket and not the pocket hole.

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Ordering Procedure

This product has two valid part numbers:

European (Welwyn) Part Number: ULR2-R0015FT2 (2512, 1.5 milliohms ±1%, Pb-free)

ULR2	-	R 0 0 1 5	F	T 2	
1		2	3	4	

1	2	3		4		
Туре	Value	Tolerance	Packing			
ULR1S	3 to 6 characters	F = ±1%	T2 = Pla	astic tape		
ULR1	R = ohms	J = ±5%	All sizes	2000/reel		
ULR15S						
ULR2						
ULR25						
ULR3						

USA (IRC) Part Number: ULRB22512R0015FLFSLT (2512, 1.5 milliohms ±1%, Pb-free)

ULRB2	2 5 1 2	R 0 0 1 5	FLF	SLT
1	2	3	4 5	6

1	2	3	4	5	6
Туре	Size	Value	Tolerance	Termination	Packing
ULRG1	1206	4 - 6 characters	F = ±1%	LF = Pb-free	SLT = Plastic tape
ULRG15	2010	R = ohms	J = ±5%		All sizes 2000/reel
ULRG2	2512			-	
ULRG25		-			
ULRG3					
ULRB1					
ULRB2					

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