

### **Type RL73 Series**

#### **Key Features**

Up to 2W @ 70°C

8 chip sizes

Ideal for current detection

Terminal finish – electroplated 100% matte Sn

**Applications** 

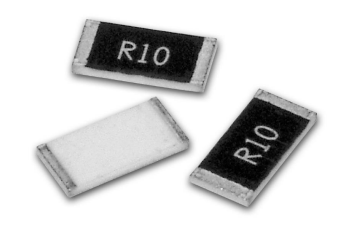
**Communications** 

**Audio** 

**Automotive** 

Low voltage power supplies

Power management applications



TE Connectivity are pleased to offer this thick film chip resistor for current sensing positions. It has a special metal glaze resistive element and a nickel barrier layer beneath the solder to prolong terminal life. Following the developments by semiconductor manufacturers in the production of a range of IC's for battery charge management and low voltage power supplies, the RL73 Series satisfies the demand for a low ohmic shunt resistor to act as a current sensor.

#### **Electrical Characteristics Standard Power**

		TCR	Power	Resistance	Max		Packa	aging	
Size	Size	(PPM/°C)	rating @ 70°C	Range (Ω)	Operating Current	TDF	TD	TE	Tape
RL73X1H		±1000		R10 – R13					
RL73V1H	0201	±600	0.05W	R15 – R47	0.70A	1000	5000		Paper
RL73N1H		±300		R51 – R91					
RL73M1E		±400		R05 – R091					
RL73N1E	0402	±300	0.0625W	R10 – R47	1.11A	1000	5000		Paper
RL73K1E		±200		R51 – R91					
RL73V1J		±600		R020 - R047					
RL73M1J	0000	±400	0.1147	R051 - R091	2 224	1000	F000		Danas
RL73N1J	0603	±300	0.1W	R10 – R50	2.23A	1000	5000		Paper
RL73K1J		±200		R51 – R91					
RL73V2A		±600		R020 - R047					
RL73M2A		±400		R051 – R10	2 504				
RL73N2A	0805	±300	0.125W	R11 – R18	2.50A	1000	5000		Paper
RL73K2A		±200		R20 – R91	]				
RL73H2A		±100		R10 – R91	1.11A				



# **Electrical Characteristics Standard Power (continued)**

		TCR	Power	Resistance	Max		Pack	aging	
Size	Size	(PPM/°C)	rating @ 70°C	Range (Ω)	Operating Current	TDF	TD	TE	Tape
RL73V2B		±600		R010 - R020					
RL73M2B		±400		R022 – R047	5.00A				
RL73N2B	1206	±300	0.25W	R051 – R091	3.00A	1000	5000		Paper
RL73K2B		±200		R10 – R91					
RL73H2B		±100		R10 – R91	1.58A				
RL73V2E		±600		R010 - R020					
RL73M2E		±400		R022 - R047	7.07A				
RL73N2E	1210	±300	0.5W	R051 - R091	7.07A	1000	5000		Paper
RL73K2E		±200		R10 – R91					
RL73H2E		±100		R075 – R91	2.58A				
RL73V2H		±600		R010 - R020					
RL73M2H		±400		R022 - R047	8.66A				Embossed
RL73N2H	2010	±300	0.75W	R051 - R091	6.00A			4000	Plastic
RL73K2H		±200		R10 – R91					Flastic
RL73H2H		±100		R050 – R91	3.87A				
RL73V3A		±600		R010 - R020					
RL73M3A		±400		R022 - R047	10.0A				Embassad
RL73N3A	2512	±300	1W	R051 – R091	10.0A			4000	Embossed Plastic
RL73K3A		±200		R10 – R91					FIASLIC
RL73H3A		±100		R020 – R91	7.07A				

# **Characteristics Electrical – High Power Version - RLP73**

		TCR	Power	Resistance	Max.		Pac	kaging	
Туре	Size	(PPM/°C)	rating	Range	Operating current	TDF	TD	TE	Tape
RLP73M1E		±400		R051 - R091					
RLP73N1E	0402	±300	0.125W	R10 – R47	1.56A	1000	5000		Paper
RLP73K1E		±200		R51 – R91					
RLP73M1J		±400		R051 - R091					
RLP73N1J	0603	±300	0.125W	R10- R47	1.98A	1000	5000		Paper
RLP73K1J		±200		R51 – R91					
RLP73M2A		±400		R051 – R091					
RLP73N2A	0805	±300	0.25W	R10 – R47	2.21A	1000	5000		Paper
RLP73K2A		±200		R51 – R91					
RLP73V2B		±600		R010 - R020					
RLP73M2B	1206	±400	0.5W	R022 - R047	7.07	1000	5000		Danar
RLP73N2B	1206	±300	0.500	R051 – R091	] /.0/	1000	5000		Paper
RLP73K2B		±200		R10 – R91					



## Characteristics Electrical - High Power Version - RLP73 (continued)

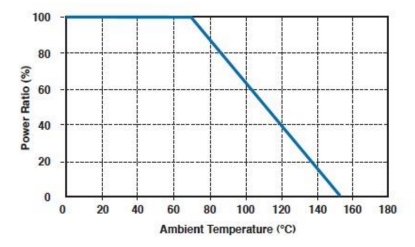
		TCR	Power	Resistance	Max.		Pa	ckaging	
Туре	Size	(PPM/°C)	rating			TDF	TD	TE	Tape
RLP73V2E	1210	±600	0.75W	R010 - R020	8.66A	1000	5000		Paper
RLP73M2E		±400		R022 - R047					
RLP73N2E		±300		R051 - R091					
RLP73K2E		±200		R10 – R91					
RLP73V2H	2010	±600	1W	R010 - R020	10A	1000		4000	Embossed
RLP73M2H		±400		R022 - R047					Plastic
RLP73N2H		±300		R051 - R091					
RLP73K2H		±200		R10 – R91					
RLP73V3A	2512	±600	2W	R010 - R020	14.1A	1000		4000	Embossed
RLP73M3A		±400		R022 - R047					Plastic
RLP73N3A		±300		R051 - R091					
RLP73K3A		±200		R10 – R91					

Operating Voltage=V(P\*R); Overload Voltage=2.5\*V(P\*R); Operating Current=V(P/R)

Maximum operating temperature -55°C to +155°C

Storage Temperature 25±3°C; Humidity < 80%RH

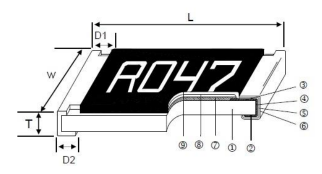
## **Power Derating curve**



For resistors operated in ambient temperatures above 70°C, power rating must be derated in accordance with this curve.



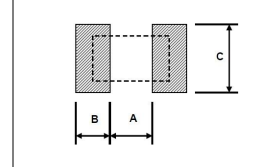
## **Construction and dimensions**



Ī	1	Alumina Substrate	4	Edge Electrode (NiCr)	7	Resistor Layer (Ag/Pd)
Ī	2	Bottom Electrode (Ag)	(5)	Barrier Layer (Ni)	8	Primary Overcoat (Glass)
Ī	3	Top Electrode (Ag-Pd)	6	External Electrode (Sn)	9	Secondary Overcoat (Epoxy)

Туре	Size	L (mm)	W (mm)	T (mm)	D1 (mm)	D2 (mm)	Weight (g) (1000 Pcs.)
RL73	0201 (1H)	0.60±0.03	0.30±0.03	0.23±0.05	0.12±0.05	0.15±0.05	0.18
RL73 / RLP73	0402 (1E)	1.00±0.05	0.50±0.05	0.32±0.10	0.25±0.10	0.20±0.10	0.7
RL73 / RLP73	0603 (1J)	1.60±0.10	0.80±0.10	0.45±0.10	0.30±0.20	0.30±0.20	1.99
RL73 / RLP73	0805 (2A)	2.00±0.10	1.25±0.10	0.55±0.10	0.30±0.20	0.40±0.25	5.3
RL73 / RLP73	1206 (2B)	3.10±0.10	1.55±0.10	0.55±0.10	0.50±0.30	0.40±0.25	8.82
RL73 / RLP73	1210 (2E)	3.10±0.10	2.60±0.15	0.55±0.10	0.50±0.30	0.50±0.25	15.5
RL73 / RLP73	2010 (2H)	5.00±0.10	2.50±0.15	0.60±0.15	0.60±0.30	0.50±0.25	27.03
RL73	2512 (3A)	6.35±0.10	3.10±0.15	0.60±0.10	0.60±0.30	0.55±0.25	43.08
RLP73	2512 (3A) (R010-R099)	6.35±0.20	3.15±0.15	0.74±0.10	0.60±0.30	0.55±0.25	53.08
RLP73	2512 (3A) (R10 -R91)	6.35±0.20	3.15±0.15	0.74±0.10	0.60±0.30	2.10±0.10	53.08

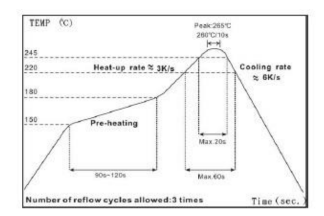
## **Suggested PCB Layout Plan**

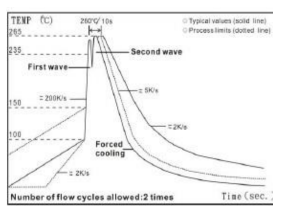


Туре	A (mm)	B (mm)	C ±0.2mm
0201	0.25	0.30	0.40
0402	0.50	0.50	0.60
0603	0.80	1.00	0.90
0805	1.00	1.00	1.35
1206	2.00	1.15	1.70
1210	2.00	1.15	2.50
2010	3.60	1.40	2.50
2512 (1W)	4.90	1.60	3.20
2512 (2W) ≤99mΩ	4.90	1.60	3.20
2512 (2W) ≥100mΩ	1.0	3.55	3.20



#### **Solder Profile**





IR Reflow Soldering

Wave Soldering (Flow Soldering)

- (1) Time of IR reflow soldering at maximum temperature point 260°C: 10s
- (2) Time of wave soldering at maximum temperature point 260°C: 10s
- (3) Time of soldering iron at maximum temperature point 410°C:5s

### **Marking Specification**

For 0201 and 0402 size resistor - No Marking

1% & 5% 0805/1206/1210/2010/2512 size Resistors – 4 Digit Marking.

#### Example:

Resistance	47mΩ	75mΩ	15mΩ	750mΩ	820mΩ
Marking	R047	R075	R015	R750	R820

5% for 0603: 3 digits marking in E24

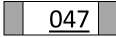
1% for 0603: 3 digits marking with under-line in E96 (if value appears in both E96 and E24 refer to E24)



3 digits marking for E24 or R value suffix is zero in E96: R10=100m $\Omega$ ; R28=280m $\Omega$ 



3 digits marking for E96:  $243=243m\Omega$ ;  $511=511m\Omega$ 



3 digit marking for E24 where value is less than 100m $\Omega$  and R value suffix is NOT 0; E.G. R047=47m $\Omega$ 



## **Environmental Characteristics**

Item	Requirement	Test Method
		JIS-C-5201-1 4.8
Temperature Coefficient of	As Space	IEC-60115-1 4.8
Resistance (TCR)	As Spec.	-55°C ~+125°C, 25°C is the
		reference temperature
		JIS C 5201-1 4.13
	±(0.5%+0.05Ω)	IEC 60115-1 4.13
Short Time Overload	±(1.0%+0.05Ω)	RCWV*2.5 or Max. Overload
	For High power rating	Voltage whichever is lower for 5
	Tol Tilgii powel Tatilig	seconds
		JIS-C-5201-1 4.6
Insulation Resistance	≥10G	IEC-60115-1 4.6
misdiation resistance	2100	Max. Overload Voltage for 1
		minute
		JIS-C-5201-1 4.25
Endurance	±(1.0%+0.05Ω)	IEC-60115-1 4.25.1
Endurance	_(1.070.0.0312)	70±2°C, RCWV for 1000 hrs
		with1.5 hrs "ON" and 0.5 hr off
		JIS-C-5201-1 4.24
		IEC-60115-1 4.24
Damp Heat with Load	±(0.5%+0.05Ω)	40±2°C, 90~95% R.H., RCWV for
		1000 hrs with 1.5 hrs "ON" and
		0.5 hr "OFF"
		JIS-C-5201-1 4.23
Dry Heat	±(0.5%+0.05Ω)	IEC-60115-1 4.23.2
		at +155°C for 1000 hrs
		JIS-C-5201-1 4.33
		IEC-60115-1 4.33
Bending Strength	±(1.0%+0.05Ω)	Bending once for 5 seconds with
		3mm
		2010, 2512 sizes: 2mm
6.11133	050/	JIS-C-5201-1 4.17
Solderability	95% min. coverage	IEC-60115-1 4.17
		245±5°C for 3 seconds
Desistance to Coldening Heat	1/0 5% : 0 05 0)	S-C-5201-1 4.18
Resistance to Soldering Heat	±(0.5%+0.05Ω)	IEC-60115-1 4.18 260±5°C for 10 seconds
		JIS-C-5201-1 4.7
Voltage Proof	No breakdown or flashover	IEC-60115-1 4.7
		1.42 times Max. Operating
		Voltage for 1 minute  JIS-C-5201-1 4.18
Leaching	Individual leaching area ≤5%	JIS-C-5201-1 4.18 IEC-60068-2-58 8.2.1
Leaching	Total leaching area ≤10%	260±5°C for 30 seconds
		JIS-C-5201-1 4.19
Ranid Change of Temporature	+(0.5%+0.050)	IEC-60115-1 4.19
Rapid Change of Temperature	±(0.5%+0.05Ω)	
PCW// (Pated Continuous Working Vo	1	-55°C to +155°C, 5 cycles

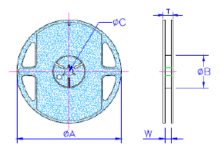
RCWV (Rated Continuous Working Voltage) =V(P\*R)or Max. Operating Voltage whichever is lower.

Storage Temperature: 15~28°C; Humidity < 80%RH



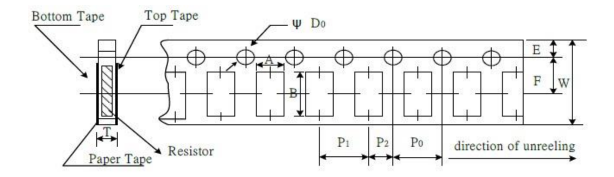
# **Packaging**

Packing Quantity and Reel Specification



Size	ØA ±1.0	ØB ±1.0	ØC ±0.7	W ±1.0	T ±1.0	Paper Tape	Embossed Plastic Tape
0201						1000 / 10000	
0402						1000 / 10000	
0603		9.5 11.5			N/A		
0805					1000 / 5000	IN/A	
1206	178.0	60.0			1000 / 3000		
1210	178.0	00.0	13.5				
2010							4000
2512				13.5	15.5	N/A	4000
2512				13.3	15.5	IN/A	2000
(2W)							2000

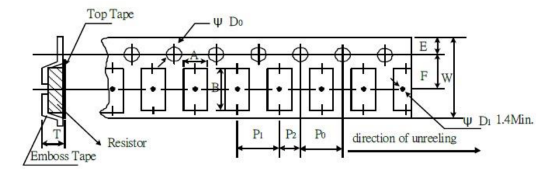
## **Paper tape Specification**



Size	Α	B ±0.05	W ±0.20	E ±0.10	F ±0.05	P <sub>o</sub> ±0.10	P₁±0.05	P <sub>2</sub> ±0.05	ØD <sub>o</sub> +0.1-0	Т
0201	0.38±0.05	0.68±0.05					2.00			0.42±0.20
0402	0.65±0.10	1.15±0.10					2.00			0.45±0.10
0603	1.10±0.10	1.90±0.10	9 00	.00 1.75 3	75 3.5	4.00	4.00	2.00	1.50	0.70±0.10
0805	1.60±0.10	2.40±0.20	8.00		3.3	4.00		2.00		
1206	1.90±0.10	3.50±0.20					4.00			0.85±0.10
1210	2.90±0.10	3.50±0.20								



## **Embossed Plastic Tape Specifications**



Туре	A±0.10	B±0.10	W±0.30	E±0.10	F	P <sub>0</sub>	P <sub>1</sub>	P <sub>2</sub>	ØD₀	Т
2010	2.80	5.50			5.5±0.05	4.00±0.05			1.50+0.10	1.00±0.20
2512	3.50	6.70	12.0	1.75			4.00±0.10	2.00±0.05		
2512 (2W)	3.38	6.68			5.5±0.10	4.00±0.10			1.55+0.05	1.45±0.20

### **How To Order**

RL73	Н	2A	R10	F	TD
<b>Common Part</b>	TCR	Size	Value	Tolerance	Packaging
RL73 – Current Sense Resistor – Standard Power RLP73 – Current Sense Resistor – High Power	X -1000PPM V - 600PPM N - 300PPM H - 100PPM K - 200PPM M - 400PPM See above for applicability	1H -0201 1E -0402 1J -0603 2A -0805 2B -1206 2E -1210 2H -2010 3A -2512	0.1 Ohm (100milliOhm) R10 0.91 Ohm (910milliOhm) R91	F - ±1% J - ±5%	TDF -1000 REEL  TDG - 2000 REEL  (2512 2W only)  TE - 4000 REEL  (2010,2512 only)  TD -5000 REEL  (0603~1210)  TD- 10000 REEL  (0201,0402)  See above for applicability

## **Mouser Electronics**

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### TE Connectivity:

RLP73N2AR30JTD RLP73V2BR015JTD RLP73K1E1R0FTDF RLP73M2BR047JTD RLP73K3A1R0JTE RLP73N1ER10JTD RLP73K2BR68JTD RLP73K3A1R0FTDF RLP73V2BR020JTD RLP73N1JR10JTD RLP73K2AR51FTDF RLP73M2AR068JTD RLP73N1ER47JTD RLP73K2AR56FTDF RLP73N1JR18FTDF RLP73V3AR016FTDF RLP73K2BR11FTDF RLP73K3AR62FTDF RLP73M1ER091FTDF RLP73N1ER30FTDF RLP73K3AR24FTDF RLP73N1JR30FTDF RLP73K3AR43FTDF RLP73M3AR039FTDF RLP73K1ER82JTD RLP73K1JR75FTDF RLP73N1ER13JTD RLP73K3AR82FTDF RLP73N2AR12FTDF RLP73N2BR091FTDF RLP73K3AR30FTDF RLP73K3AR33FTDF RLP73M1JR056FTDF RLP73K2BR18FTDF RLP73V2BR018FTDF RLP73K3AR56FTDF RLP73M1JR082FTDF RLP73M1JR062FTDF RLP73K2BR36FTDF RLP73M3AR033FTDF RLP73M3AR027FTDF RLP73N1JR16FTDF RLP73K2BR12FTDF RLP73K3AR68FTDF RLP73N2AR13FTDF RLP73N3AR062FTDF RLP73M2BR043FTDF RLP73K3AR36FTDF RLP73N3AR068FTDF RLP73N1ER20FTDF RLP73N2AR16FTDF RLP73K2BR33FTDF RLP73V2BR012FTDF RLP73K2BR24FTDF RLP73M2BR024FTDF RLP73N1ER43FTDF RLP73M2BR036FTDF RLP73K3AR15FTDF RLP73N2BR056FTDF RLP73K3AR18FTDF RLP73K3AR12FTDF RLP73N3AR056FTDF RLP73N3AR082FTDF RLP73K2BR16FTDF RLP73N1ER13FTDF RLP73K3AR39FTDF RLP73K3AR13FTDF RLP73V2BR016FTDF RLP73K3AR16FTDF RLP73K2BR33JTD RLP73M2BR022JTD RLP73V2BR010JTD RLP73K2BR56JTD RLP73N3AR068JTE RLP73N3AR075FTDF RLP73K3AR68JTE RLP73M3AR036FTDF RLP73M2BR039JTD RLP73M2BR033JTD RLP73K2AR82FTDF RLP73K1ER68JTD RLP73M3AR024FTDF RLP73K3AR27JTE RLP73M2AR056JTD RLP73K2BR39JTD RLP73K3AR10JTE RLP73K3AR33JTE RLP73K3AR12JTE RLP73M3AR047JTE RLP73K3AR36JTE RLP73K2BR22JTD RLP73K3AR20FTDF RLP73K2BR18JTD RLP73K3AR30JTE RLP73N1ER12JTD RLP73K3AR24JTE RLP73K2BR13FTDF RLP73N1JR15FTDF RLP73N1ER39FTDF RLP73K2BR56FTDF