

Halogen

**RoHS** 

Compliance

# Low resistance chip resistors (long side terminal type)

■ This series includes(some of) former PRL/RL series

#### **Features**

 The distinctive structure that encourages heat dissipation and radiation limits the rise of the surface temperature, allows the realization of smaller sizes, and reduces influence of heat on surrounding components. Low ESL contributes to less noise. This product also withstands temperature cycles very well.

### **Applications**

PCs, power sources, inverters, automotive electronics, adaptors and industrial machining equipment.

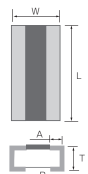
unit: mm

\*All made to order.

## **Specifications**

Dimensions

Lead



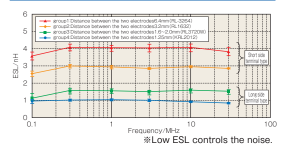
Dimension (mm)	PRL0816 (0603)	PRL1220 (0805)	PRL1632 (1206)	PRL3264 (2512)	RL3720W (0815)	RL7520W (0830)
L	1.6±0.2	2.0±0.2	3.2±0.2	6.4±0.2	3.75±0.30	7.50±0.30
W	0.8±0.2	1.25±0.2	1.6±0.2	3.2±0.2	2.00±0.20	2.00±0.20
А	_	_	_	_	0.40±0.20	0.40±0.20
В	0.2±0.1	0.35±0.15	0.45±0.15	0.9±0.15	0.40+0.20	0.40±0.20
Т	0.4±0.1	0.5±0.1	0.5±0.1	0.5±0.1	0.5±0.2	0.5±0.2

#### Electrical characteristics

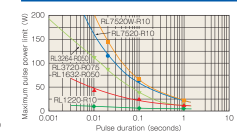
Series name		PRI (	0816	PRL1220			PRL1632		PRL3264			
Power		1/3W		2/3W		1W		2W				
E series offered		E-24		E-24			E-24		E-24			
				$1 \text{m}\Omega \text{step} (7 \text{m} \sim 10 \text{m}\Omega)$		1mΩstep(5m~10mΩ)		$1 \text{m}\Omega \text{step}(3\text{m}\sim 10\text{m}\Omega)$				
Initial resistance value ( $\Omega$ )		0.01 ~ 0.039	0.043 ~ 0.1	0.007 ~ 0.009	0.01 ~ 0.043	0.047 ~ 0.1	0.005 ~ 0.009	0.01~0.1	0.003 ~ 0.004	0.005 ~ 0.009	0.010 ~ 0.043	0.047~0.1
Deviate	±0.5% (D)	_	0	_	_	0	_	0	_	_	_	0
Resistance	±1.0% (F)	0	0	_	0	0	0	0	_	_	0	0
tolerance (%)	±2.0% (G)	_	_	0	0	0	0	0	_	0	0	0
	±5.0% (J)	_	_	_	_	_	_	_	0	_	_	_
Temperature coefficient of resistance (ppm/°C)		15mΩ or less	0~350ppm/℃	7m~9m	$\Omega = 0 \sim 350$	Oppm/°C	$9m\Omega$ or less $0 \sim 350$ ppm/°C					
		18m∼27mΩ	$\sim$ 200ppm/°C $10$ m $\sim$ 18m $\Omega$ 0 $\sim$ 200ppm/°C				10m~18mΩ 0~200ppm/°C					
		33m∼68mΩ	±100ppm/℃	20m~5	$1m\Omega \pm 10$	Oppm/°C	20m~51mΩ ±100ppm/℃					
		75m~100mΩ $\pm$ 50ppm/°C $56m$ ~100mΩ $\pm$ 50ppm/°C					56m~100mΩ ±50ppm/°C					
Maximum	voltage	$\sqrt{(P \cdot R)}$										
Operating t	temperature	−55℃~125℃										
Packaging	5,000pcs	0										

Series name			RL37	720W		BL7520W				
power				W		2W				
E series offered			E-:			E-24				
			1mΩstep(1	$m\sim 10m\Omega)$		$1m\Omega$ step $(1m\sim 10m\Omega)$				
Initial resistance value(Ω)		0.001 ~ 0.004	0.005~0.009	0.010~0.091	0.1 ~ 1.0	0.001 ~ 0.004	$0.005 \sim 0.009$	0.010~0.091	0.1 ~ 0.47	
Resistance	±1.0% (F)	0	0	0	0	0	0	0	0	
tolerance(%)	±2.0% (G)	0	0	0	0	0	0	0	0	
tolel alloe (70)	±5.0% (J)	_	_	_	_	0	0	_	_	
	$0 \sim +50(Q)$	_	_	_	0	_	_	_	0	
Temperature	0~+100(R)	_	_	_	0	_	_	0	0	
coefficient of	0~+200(S)	_	0	0	0	_	_	_	0	
resistance	0~+350(T)	0	0	0	_	_	_	0	_	
(ppm/℃)	0~+420(T)	_	_	_	_	_	0	_	_	
	$0 \sim +800(T)$	_	_	_	_	0	_	_	_	
Maximum voltage		$\sqrt{(P \cdot R)}$								
Operating temperature		−55°C~125°C								
Packaging	4,000pcs	0								

#### **ESL**



#### Resistance to power pulse



#### Test procedure

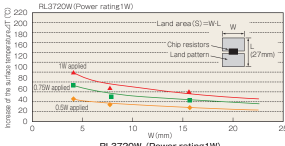
Voltage pulse is applied to the test samples mounted on the test board.

After each pulse, resistance drift is measured. Pulse voltage is increased until the drift exceeds +/-0.5%. The power at that voltage is defined as the maximum pulse

#### Surface temperature data

The high power type land pattern and surface temperature

These high-power low resistance chip resistors are designed to dissipate heat efficiently through the land patterns on circuit boards. The actual temperature of the surface of the resistor is dependent upon the dimensions and the shape of the land patterns.

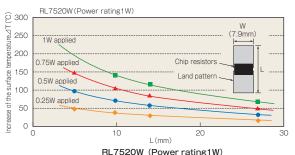


RL3720W (Power rating1W)

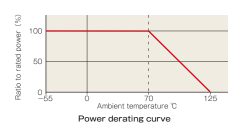


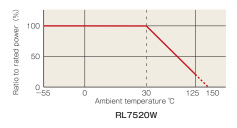
RL7520W (Power rating2W) © 220 Land area(S)=W·L 2W applied 100 Increase of the surface 80 60 1W applied 40 0.5W applied 20 0 20 W (mm)

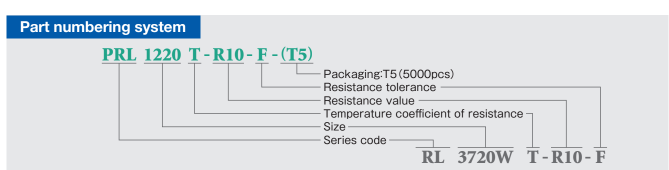
RL7520W (Power rating2W)



#### Power derating characteristics







分销商库存信息:							
SUSUMU							
RL3720WT-R028-G	RL3720WT-R068-G	RL3720WT-R011-G					
RL3720WT-R013-F	RL7520WT-R068-G	PRL1632-R051-F-T1					
PRL1632-R091-F-T1	PRL1632-R068-F-T1	RL7520WS-R15-F					
RL3720S-R22-G	RL3720T-R033-F	RL3720T-R068-F					
RL3720T-R025-F	RL3720T-R040-F	RL3720T-R050-F					
RL3720T-R075-F	RL3720S-R15-F	RL3720S-R22-F					
RL3720S-R33-F	RL3720S-R47-F	RL3720S-R68-F					
RL3720S-1R0-F	RL3720R-2R2-F	RL3720T-R033-G					
RL3720T-R068-G	RL3720T-R025-G	RL3720T-R050-G					
RL3720T-R075-G	RL3720S-R15-G	RL3720S-R33-G					
RL3720S-R47-G	RL3720S-R68-G	RL3720S-1R0-G					
RL3720WT-R010-G	RL3720WS-R10-G	RL3720WS-R15-G					
RL3720WS-R22-G	RL3720WS-R33-G	RL3720WS-R47-G					
RL3720WS-R68-G	RL3720WS-1R0-G	RL3720WS-R22-F					
RL7520WT-R020-G	RL7520WT-R022-G	RL7520WT-R050-G					
RL7520WT-R005-G	RL7520WT-R006-G	RL7520WS-R10-G					
RL7520WS-R15-G	RL7520WS-R22-G	RL7520WS-R33-G					
RL7520WS-R47-G	RL7520WT-R005-F	RL7520WT-R006-F					
RL7520WT-R009-F	RL7520WT-R022-F	RL7520WT-R033-F					
RL7520WT-R068-F	RL7520WT-R047-F	PRL1632-R011-F-T1					
PRL1632-R043-F-T1	PRL1632-R062-F-T1	RL3720WT-R004-J					
RL7520WT-R001-J	RL7520WT-R003-J	RL3720T-R047-G					
RL3720T-R040-G	RL3720T-R022-G	RL3720T-R018-F					
RL3720T-R022-F	RL3720T-R047-F	RL3720S-R10-F					
RL3720WT-R022-G	RL3720WS-R43-F	RL3720WS-R68-F					
RL3720WT-R033-G	RL3720WT-R018-G	RL3720WT-R015-G					
RL3720WT-R020-G	RL3720WT-R025-G	RL3720WT-R050-G					
RL3720WT-R012-G	RL7520WT-R012-G	RL7520WT-R015-G					
RL7520WT-R033-G	RL7520WT-R039-G	RL7520WS-R47-F					
RL3720WT-R050-F	RL3720WT-R010-F	RL3720WT-R047-F					
RL3720WT-R030-F	RL3720WS-R10-F	RL3720WS-R15-F					
RL3720WS-1R0-F	RL3720WT-R004-F	RL3720WT-R008-F					
RL3720WT-R022-F	RL3720WT-R015-F	RL3720WT-R020-F					
RL3720WS-R33-F	RL3720WS-R47-F	RL7520WT-R010-G					
RL7520WT-R009-G	RL7520WT-R004-J	RL7520WT-R020-F					
RL7520WT-R010-F	RL7520WT-R015-F	RL7520WT-R050-F					
RL7520WS-R10-F	RL7520WS-R22-F	PRL1632-R008-F-T1					
PRL1632-R010-F-T1	PRL1632-R100-F-T1	PRL1632-R027-F-T1					
PRL1632-R005-F-T1	PRL1632-R056-F-T1	PRL1632-R050-F-T1					
PRL1632-R015-F-T1	PRL1632-R020-F-T1	PRL1632-R007-F-T1					
PRL1632-R012-F-T1	PRL1632-R033-F-T1	PRL1632-R036-F-T1					
PRL1632-R039-F-T1	PRL1632-R075-F-T1	PRL1632-R013-F-T1					
PRL1632-R024-F-T1	PRL1632-R030-F-T1	PRL1632-R082-F-T1					
RL7520WT-R005-J	RL7520WT-R006-J	RL7520WT-R002-J					