

# Metal foil low resistance chip resistors

(4 terminal type)

#### ■KRL series

**AEC-Q200 Compliant** 

#### **Features**

- · Separated voltage terminal for precise measurement of voltage
- · TCR stable at very low resistance: 4mΩ: ±50ppm/°C
- · Power ratings: 1W ~ 5W







#### **Applications**

- · Smartphones, mobile telephones, PCs, HDD, audio visual equipment, power devices,
- · automotive electronics, industrial measurement instrumentation/equipment.

### Part numbering system

3216T4 - M - R010 - F - T1 KRL 3216T4A - M - R010 - F - T1)

Series code

Size: KRL3216T4, KRL6432T4, KRL7638T4 KRL9045T4, KRL11050T4,

Temperature characteristics type: M (low EMF)

Packaging quantity: T1(1,000pcs), T5(5,000pcs)

Resistance tolerance

Nominal resistance value

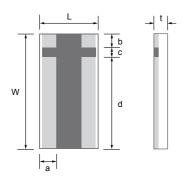
## Electrical Specification

Туре	Power ratings	Temperature coefficient of resistance	Resistance range( $\Omega$ ) Resistance tolerance			Resistance value series	Operating temperature	Packaging quantity
		(ppm/°C)	±1% (F)	±2% G)	±2% G)			
KRL3216T4 (KRL3216T4A)	1 W	±50 (±35)	4m≦R≦9m (1m step) 10m≦R≦100m R=200m, 500m	_	_	E6 *2	-55°C ∼ 155°C (Code M)	
		±100 (±75)	R=3m	R=2m	R=1m			
KRL6432T4	2W	±50	4m≦R≦9m (1m step) 10m≦R≦100m R=200m, 500m	_	_			
		±100	R=3m	R=2m	R=1m			T1
KRL7638T4	3W	±50	4m≦R≦9m (1m step) 10m≦R≦100m R=200m, 500m	_	_			T5
		±100	R=3m	R=2m	R=1m			
KRL9045T4	4W	±50	4m≦R≦9m (1m step) 10m≦R≦100m R=200m, 500m	_	_			
		±100	R=3m	R=2m	R=1m			
KRL11050T4	5W	±50	4m≦R≦9m (1m step) 10m≦R≦100m R=200m, 500m	_	_			T1
		±100	R=3m	R=2m	R=1m			

<sup>\*1</sup> We can meet your requirement of less than  $1m\Omega$ . Please contact our sales office.

<sup>\*2</sup> We can meet your requirement of resistance value outside of E-6 series. Please contact our sales office

## **◆**Dimensions



	Туре	Size (inch)	L	w	а	b	С	d	t
K	RL3216T4	1206	1.60±0.20	3.20±0.20	0.35±0.20	0.35±0.15	0.20±0.10	2.65±0.15	0.50±0.20
K	RL6432T4	2512	3.20±0.20	6.40±0.20	0.50±0.20	0.70±0.15	0.50±0.10	5.20±0.15	0.50±0.20
K	RL7638T4	3015	3.80±0.20	7.60±0.20	0.55±0.20	0.80±0.20	0.60±0.20	6.20±0.10	0.50±0.20
K	RL9045T4	3518	4.50±0.20	9.00±0.20	0.50±0.20	0.70±0.20	0.50±0.20	5.20±0.10	0.50±0.20
K	RL11050T4	4320	5.00±0.20	11.0±0.20	0.70±0.20	1.40±0.20	1.10±0.20	8.50±0.10	0.50±0.20

(unit:mm)

# **♦**Circuit diagram



- Voltage terminal
  Current terminal

# **♦**Derating Curve

