



YAGEO Phi(comp

About Yageo



Founded in 1977, the Yageo Corporation has become a world-class provider of passive component services with capabilities on a global scale, including production and sales facilities in Asia, Europe and the Americas. The corporation provides one-stop-shopping, offering its complete product portfolio of resistors, capacitors and wireless components in both commodity and specialty versions to meet the diverse requirements of customers.

Yageo currently ranks as the world No. I in chipresistors, No. 3 in MLCCs and No. 4 in ferrite products, with a strong global presence: 21 sales offices in 15 countries, 9 production sites, 8 JIT logistic hubs, and 2 R&D centers worldwide.

We support our customers with extensive literature including datasheets, brochures and application notes, which are also available electronically on our website at: www.yageo.com

Introduction

Low Resistance, High Power for Current Sensing Applications

Reliable current measurement is critical for the protection, control, and monitoring to keep circuits safe during operation in power and instrumentation systems. Engineers in power supply and battery circuit designs need to consider a give-and-take strategy between low resistance values to minimize power losses and sufficient voltage supplies to avoid noises generated from the environments or particularly in switch mode power supplies.

Yageo's current-sensing chip resistors are also fully compatible with today's high volume pick-and-place assembly systems. As such, they offer attractive, cost-effective solutions to designers of low voltage power supplies and battery management systems. Featuring a comprehensive resistance range of 0.5 milli-ohms to I ohm (low-ohmic), and available from 0.05 to 10 watts, they are not only applicable to battery packs, power supplies and converters, but also suitable for use in diverse power control circuits of tablets, notebook computers and hard disks.

Yageo now offers three types of surface-mount (SMT) currentsensing chip resistors based on thick film, metal foil, and metal plate technologies, with scalable product portfolios to meet the various demands of customers and their applications.

Key Features of Yageo's Current Sensing Chip Resistors

- Low resistance value from 0.2m Ω to 20 m Ω for minimizing power losses
- High power rating from 0.05 to 10 watts
- Tight tolerance within 2% to exhibit actual current via voltage reading
- Low TCR to avoid measurement distortions.TCR ranges from 50 to 100ppm/°C for metal and 100 to 1500ppm/°C for thick film current sensors
- Scalable off-the-shelf products in standard case sizes
- Wide termination and 4-termination are also available
- · Compatibility with surface-mount assembly process
- RoHS/REACH-compliant & Halogen-free

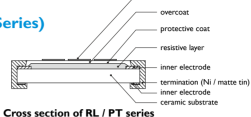
The low temperature coefficient of resistance (TCR) of Yageo's current sensing chip resistors minimizes the resistance change caused by self-heating and high temperature environments.

Thermal electromotive force (EMF) is also an important consideration. Thermal EMF is an important parameter of the metal foil series of battery management circuits, and of current sensing resistors. Thermal electromotive force (EMF) of an Mn-Cu alloy is especially optimal with low EMF below $\mu 0.03$ uV/°C.

Product Portfolio

Thick Film Current Sensing Chip Resistors (RL & PT Series)

Based on thick film technology, these products exhibit far low parasitic inductance than wirewound and leaded counter parts. Yageo's thick film RL/PT low-ohmic current sensing chip resistors is low cost, capable of providing low TCR down to $\pm 75 ppm/^{\circ}C$, resistance value down to $50 m\Omega$ with power up to 2 watts of power dissipation.

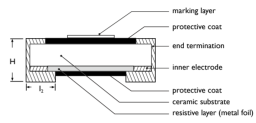


marking layer

Cross section of RE71 13

Metal Foil Current Sensing Chip Resistors (PE Series)

Metal foil current-sensing resistors made of Mn-Cu alloy are developed with substrates to provide a better thermal dissipation and with a wider resistance range up to $300 m\Omega$. In the metal foil type, TCR ranges from 50 to $100 ppm/^{\circ}C$, power rates up to 2W, and resistance value is available as low as $5m\Omega$.



Cross section of PE series

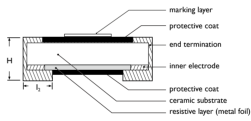
Metal Plate Current Sensing Chip Resistors (PA Series)

A relatively simple construction without multiple cuts, metal plate current sensing resistors provide low TCR down to ± 100 ppm/°C, high power rating up to 3W, high frequency performance and low resistance down to $Im\Omega$.



Wide Termination Current Sensing Chip Resistors (PE wide Series)

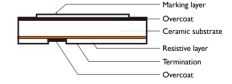
Using the wider side as connection in the mounting plate, wide termination current sensing chip resistors strengthen solder joints, holding reliably to achieve higher power rating needs. With an ideal structure to suppress heat generation, wide termination type current sensors save space, and reduce resistor numbers in high-density circuit board designs.



Cross section of wide termination series

Four-Termination, Current Sensing Chip Resistors (PS Series)

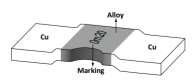
Design of accurate measurement circuitry, lower power consumption, higher accuracy, and smaller space requirements are important features for electronic control units. Four termination, current sensing resistors separating current-carry from voltagesensing termination are able to improve voltage and current measurement accuracy from the ideal Kelvin configuration. They also improve interference and thermoelectric effects at higher applied power.



Cross section of 4-termination series

Shunt, Current Sensing Chip Resistors (PU Series)

This series are used for current sensing under the high current circuit, and provide ultra low resistance value down to $0.2m\Omega$. Its open air structure has better heat dissipation for high power resistor rating up to 10W.



Shunt structure

Product Selection Tables

Electrical charact	eristics								
Global part number	Series	Size	Power rating	Max. voltage	Operating Temp. range	Resistance range (mΩ)	Tol.	T. C. R.	
RL0402xR-07xxxxL	RL	0402	1/16W	_	-55°C to 155°C	50 ≤ R < IΩ			
RL0603xR-07xxxxL		0603	1/10W			10 ≤ R < 1Ω			
RL0805xR-07xxxxL		0805	1/8W						
RL0805xR-7WxxxxL		0003	I/4W						
RL1206xR-07xxxxL		1206	I/4W		-55°C to 155°C		±1% ±2% ±5%	Please refer to RL datasheet	
RL1206xR-7WxxxxL	112		1/2W	(1 XIV) 1/2	-55°C to 125°C			riease refer to the datastreet	
RL1210xR-07xxxxL		1210	1/2W						
RL1218xK-07xxxxL		1218	IW		-55°C to 155°C				
RL2010xK-07xxxxL		2010	3/4W						
RL2512xK-07xxxxL		2512	IW						
PT0402xRx07xxxxL			1/16W					$50m\Omega \le R < 68m\Omega \pm 600 \text{ ppm/}^{\circ}C$	
PT0402xRx7WxxxxL		0402	1/8W				_	$68m\Omega \le R < 100\Omega \pm 300 \text{ ppm/°C}$ $100m\Omega \le R < 1\Omega \pm 200 \text{ ppm/°C}$	
PT0603xRx07xxxxL			1/10W			50 ≤ R < IΩ		50mΩ 0/+400 ppm/°C	
PT0603xRx7WxxxxL		0603	1/5W					$50m\Omega < R < 68m\Omega 0/+350 ppm/^{\circ}C$ $68m\Omega \le R < 100\Omega 0/+300 ppm/^{\circ}C$ $100m\Omega \le R < 1\Omega \pm 200 ppm/^{\circ}C$	
PT0603xRx7TxxxxL			1/3W			50≤ R ≤ 68	±1%	50 m Ω 0/+400 ppm/°C 50 m Ω < R < 68m Ω 0/+350 ppm/°C 68 m Ω 0/+300 ppm/°C	
PT0805xR-07xxxxL	PT		1/8W	(PxR)^1/2	-55°C to 155°C		±2% ±5%	50mΩ 0/+350 ppm/°C	
PT0805xR-7WxxxxL		0805	I/4W			50 ≤ R < IΩ	13%	$50m\Omega < R < 68m\Omega 0/+300 ppm/^{\circ}C$ $68m\Omega \le R < 100\Omega 0/+250 ppm/^{\circ}C$ $100m\Omega \le R < 1\Omega \pm 100 ppm/^{\circ}C$	
PT1206xR-07xxxxL			I/4W					$50mΩ$ ≤ R < $75mΩ \pm 350ppm/°C$	
PT1206xR-7WxxxxL		1206	I/2W	-				75 m Ω \leq R \leq 100m Ω \pm 100ppm/ $^{\circ}$ C 100m Ω $<$ R $<$ 1 Ω \pm 75ppm/ $^{\circ}$ C	
PT2010xK-07xxxxL		2010	3/4W			100 ≤ R < IΩ		100mΩ ±100 ppm/°C	
PT2010xK-7WxxxxL		2010	IW			100 2 K < 122		$100 \text{m}\Omega < R < 1\Omega \pm 75 \text{ ppm/}^{\circ}\text{C}$	
PT2512xK-07xxxxL		2512	IW			100 ≤ R < IΩ		100m $Ω ± 100$ ppm/°C	
PT2512xK-7WxxxxL		2312	2W			100 = 1(1122		$100 \text{m}\Omega < R < 1\Omega \pm 75 \text{ ppm/°C}$	
PE0201xRx07xxxxxL		0201	1/20W			50 ≤R≤200		$50m\Omega \le R \le 70m\Omega \pm 350 \text{ ppm/}^{\circ}C$	
PE0201xRx7WxxxxxL	-	0201	1/10W	-	-55°C to 125°C			$70m\Omega < R \le 200m\Omega \pm 100 \text{ ppm/°C}$	
PE0402xRx07xxxxxL		0402	1/16W			10 ≤ R ≤ 910 5,10, 20 ≤ R ≤ 910			
PE0402xRx7WxxxxxL			1/8W					±100ppm/°C	
PE0402xRx7TxxxxxL			1/6W						
PE0402xRx47xxxxL			I/4W						
PE0603xRx07xxxxxL	PE		1/10W						
PE0603xRx7WxxxxxL			1/5W	_					
PE0603xRx7TxxxxxL		0603	1/3W						
PE0603xRx47xxxxxL			2/5W				±0.5%		
PE0603xRx57xxxxxL		PE	1/2W	(PxR)^1/2		5,10, 20 ≤ R ≤910 C to 170°C	(>50mΩ)		
PE0805xRx07xxxxxL			1/877	, , , ,			±1% ±5%	±75 ppm/°C ±100 ppm/°C	
PE0805xRx7WxxxxxL		0805	1/4W		-55°C to 170°C				
PE0805xRx7TxxxxxL			1/3W 1/2W						
PE0805xRx47xxxxxL									
PE1206xRx07xxxxxL		2010	1/4W			5 ≤ R ≤ 910			
PE1206xRx7WxxxxxL			1/2W						
PE1206xRx47xxxxxL			IW					±50 ppm/°C ±75 ppm/°C	
PE2010xKx07xxxxxL			1/2W			5 ≤ R ≤ 100			
PE2010xKx7WxxxxxL			IW						
PE2512xKx07xxxxxL		2512	IW 2VA/			6 ≤ R ≤ 100		±100 ppm/°C	
PE2512xKx7WxxxxxL			2W						

Global part number	Series	Size	Power rating	Max. voltage	Operating Temp. range	Resistance range (mΩ)	Tol.	T. C. R.							
PA2512xKF07xxxxxE			IW		–55°C to 170°C	I≤ R ≤ 50	±1% ±5%								
PA2512xKF7WxxxxxE		2512	2W												
PA2512xKF7TxxxxxE	PA		3W	(D. D) A I (D				±100 ppm/°C							
PA1206xRF07xxxxxL			I/4W	_		I≤ R ≤5									
PA1206xRF7WxxxxxL		1206	1/2W												
PA1206xRF47xxxxxL			IW												
PE0508xRx07xxxxxL		0508	1.2W			5≤R≤100		±50ppm°C							
PE0612xKx07xxxxxL	PE (Wide)	0612	IW	(PxR)^1/2	-55°C to 155°C	I≤R≤100	±1% ±5%	±75ppm/°C							
PE0612xKx7WxxxxxL	(vvide)		2W					±100ppm/°C							
PS0306xRx07xxxxxL	PS -									1/8W		-55°C to 125°C			$5m\Omega \le R \le 100m\Omega$ ±75 ppm/°C
PS0306xRx7WxxxxxL		0306	I/4W	(PxR)^1/2	$0.5m\Omega \le R \le 10m\Omega$ $-55^{\circ}C$ to $150^{\circ}C$ $12m\Omega \le R \le 100m\Omega$ $-55^{\circ}C$ to $125^{\circ}C$	3≤ R ≤ 100	±1% ±5%	±100 ppm/°C							
PS0306xRx7TxxxxxL			I/2W					$3m\Omega \le R < 5m\Omega \pm 150 \text{ ppm/°C}$							
PS0612xKx07xxxxxL		0612	2 IW			0.5, 0.75, 1≤ R ≤ 100		$0.5m\Omega \le R \le Im\Omega \pm 150ppm/^{\circ}C$ $I0m\Omega \le R \le I3m\Omega \pm 200ppm/^{\circ}C$ $2m\Omega \le R \le 9m\Omega \pm 100ppm/^{\circ}C$ $I4m\Omega \le R \le 100m\Omega \pm 100ppm/^{\circ}C$							
		3921						3W		-65°C to 170°C	0.2/ 0.3/ 0.5/ 1/ 2/3/4		0.2mR/ 0.3mR/ 0.5mR ±175ppm/°C ImR~4mR ±75ppm/°C		
PU3921xKxxxxxxxxL			344		-65°C to 275°C	0.5/1/ 2/3/4	±1%	0.5mR ±175pm/°C ImR~4mR ±75ppm/°C							
			5W		-65°C to 170°C	2/3/4		0.2mR ±325ppm/°C							
			9W			0.2/ 0.3/ 0.5/1		0.3mR/ 0.5mR ±175ppm/°C ImR~4mR ±75ppm/°C							
	PU 5931	PU	PU	PU	PU	PU	PU	PU	PU	5W	(PxR)^1/2	-65°C to 170°C	0.2/0.3/ 0.5/1/ 2/3/4	±1% ±5%	0.2mR ±225ppm/°C 0.3mR/ 0.5mR ±175ppm/°C ImR~4mR ±75ppm/°C
PU5931xKxxxxxxxxL		5931			-65°C to 275°C	0.3/0.5/1/2/3/4		0.3mR/ 0.5mR ±175ppm/°C ImR~4mR ±75ppm/°C							
			7W		-65°C to 170°C	1/2/3/4		0.2mR ±225ppm/°C							
			10W			0.2/0.3/ 0.5		0.3mR/ 0.5mR ±175ppm/°C ImR~4mR ±75ppm/°C							

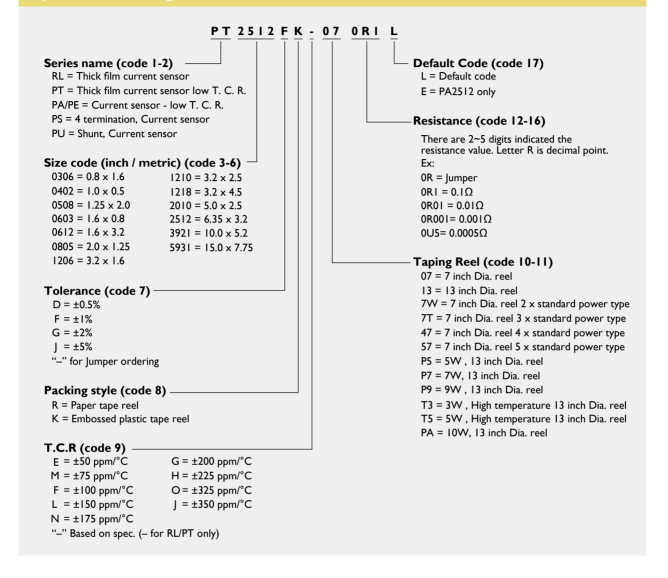
Jumper							
Global part number	Series	Size	Operating Temp. range	Max. Resistance	Rated Current		
RL0402-R-070RL	- RL	0402	-55°C to 125°C	$20 m\Omega$	I.5A		
RL0603-R-070RL		0603		20mΩ	2A		
RL0805-R-070RL		0805		20mΩ	2.5A		
RL1206-R-070RL		1206		20mΩ	3.5A		
PT0402-R-070RL	PT	0402		I0mΩ	3A		
PT0603-R-070RL		0603	-55°C to 155°C	8mΩ	5A		
PT0805-R-070RL		0805		$5 m \Omega$	6A		
PT1206-R-070RL		1206		$5 m \Omega$	I0A		







Explanation of ordering code



Market Applications

Yageo's current sensing chip resistors are optimized for current sensing control. The current sensor, available from 0.05 to 10 watts, are applicable to battery packs, power supplies and converter, and are suitable for use in diverse power control circuits of notebook computers or the hard disks of other compact portable devices that have current sensing and over current protection requirements. Featuring a comprehensive resistance range of 0.5 milli-ohms to 1 ohm and superior temperature coefficient (T.C.R.) performance is able to meet various customer demands and applications.

Application	Segment							
Application	Consumer	Automotive	Industrial	Telecom	Medical			
Device & Computing								
Home Appliances	v							
Air Conditioners	v	v						
Diagnostic Equipment					v			
Infotainment System	v		V					
Smart Meters			v					
Smartphones & Tablets	v			v				
Notebooks	v			٧				
Wearable Devices	v		٧	٧	٧			
Networking				٧				
Batteries								
Battery Chargers	v	٧	٧	v	v			
Battery Life Indicators	٧	٧	٧	٧	٧			
Battery Packs	v	٧	٧	٧	٧			
Motors								
Motor Controls	v	V	V					
Motor Drives	v	V	v					
Power Supplies								
DC/DC Converters	v		V	v	v			
Switch Mode Power Supplies	v	v	v	v	v			
LED Lighting								
LED Drivers	v	٧	٧		v			
Ballasts	v	V	٧		٧			
Storage & Cloud Computing								
Disk Drives (HDD & SSD)	v							
Servers	v							

YAGEO - A GLOBAL COMPAN

HQ

Taipei, Taiwa n Tel. +886 2 6629 9999 Fax. +886 2 6628 8886

China and ASIA

Suzhou, China Tel. +86 512 6825 5568 Fax. +86 512 6825 5386

Shanghai, China Tel. +86 21 64858697

Dongguan, China

Tel. +86 769 8772 0275

Fax. +86 769 8791 0053

Kuala Lumpur, Malaysi a Tel. +60 3 8063 8864

Penang, Malaysi a Tel. +60 4 3973049 Fax. +60 4 3973050

Fax. +60 3 8063 7376

Tokyo, Japa n

Tel. +81 3 6809 3972

Fax. +81 3 6809 3982

Seongnam, Korea

Tel. +82 31 712 4797

Fax. +82 31 712 5866

Singapor e

Tel. +65 6244 7800

Fax. +65 6244 4943

EUROPE

Munich, Germany Tel. +49 8990 7784 380 Fax. +49 8990 7784 379

Milan, Ital y Tel. +39 02 6129 1017 Fax. +39 02 6601 7490

Roermond, Benelu x Tel. +31 475 385 555 Fax. +31 475 385 589

Szombathely, Hungary Tel. +36 94 517 702 Fax. +36 94 517 701

Moscow, Russian Federation Tel. +7 965 408 18 11

Fax. +7 498 610 07 07

NORTH AMERICA

San Jose, U.S.A. Tel. +1 408 240 6200 Fax. +1 408 240 6201

Mexico Tel. +52 33 31330631 Fax. +1 408 240 6201

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Current Sense Resistors - SMD category:

Click to view products by Yageo manufacturer:

Other Similar products are found below:

CRL0603-FW-R700ELF 65709-330JE PF2512FKF7W0R007L PR2512FKF7W0R003L PR2512FKF7W0R005L PF2512FKF7W0R006L

PF2512FKF7W0R033L CD2015FC-0.10-1% PR2512FKF7W0R004L RC1005F124CS RL73K3AR56JTDF RL7520WT-R001-F

RL7520WT-R009-G RL7520WT-R020-F RLP73N1ER43JTD LRC-LR2512LF-01-R820J WR06X104JGLJ TL2BR01F 65709-330 SP1R12J

RL7520WT-R039-G PF1206FRF7W0R02L RL7520WT-R002-F RL7520WT-R047-F KRL1632E-C-R200-F-T5 KRL1632E-C-R200-F-T1

Y14880R02000B9R RLP73M1ER051FTDF RLP73M2AR051FTDF RLP73M2AR075FTDF RLP73K2A1R0FTDF RLP73M1JR051FTDF

RLP73N1JR47FTDF SR731ERTTP5R10F SR731ERTTP100J SR731ERTTP6R80F SR731ERTTP4R70F SR731ERTTP2R20F

SR731ERTTP3R90F SR731ERTTP1R00F SR731ERTTP10R0F SR731ERTTP2R00F SR731ERTTP3R9J SR731ERTTP2R2J