



Electronic Components for Power Supplies and LED Lighting

www.yageo.com



About Yageo



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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.

Yageo currently ranks as the world No.1 in chip-resistors, 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. Ferroxcube and Vitrohm, who produce ferrites and leaded resistors, are also a part of the Yageo group.

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

Enabling High-efficiency Power Electronics

Power supplies require passive components to lower overall energy consumption, must be highly stable under fluctuations in temperature, and must support noise suppression. Leading in SMD technology, Yageo's chip resistors, leaded resistors, and multilayer ceramic and electrolytic capacitors meet the needs of power electronics requirements for energy-saving, reliability, smaller footprints and lower costs. They are well-suited to applications such as switching power supplies, lighting ballasts and LED drivers, DC/DC converters, AC/DC power modules, and battery management.

Yageo current sensing chip resistors help with current measurement in low voltage power and battery management for circuit control, protection, monitoring, and performance enhancement. Anti-surge chip resistors are good for power disspation and surge protection capabilities. Safety-certified MLCCs are AC-rated, high-voltage capacitors designed for surge and impulse protection. High-voltage MLCCs are capable of operating at high-voltage levels in power transmitting and receiving devices or equipment.



Requirements for Power Supplies and LED Lighting

- High Power Rating
- Low TCR
- Low Thermal EMF
- IEC-60950 (Safety certification)
- High Capacitance for Transient Input
- High Ripple Current, Low ESR
- Optimized Thermal Performance

- Long Life, High Reliability
- Current Detection
- EMI Filtering
- Safety Approvals (TUV & UL standard-certified)
- IEC-60065 (Qualified for high voltage chip resistors)

Component Solutions

I. Basic Topology of Power Supplies



2. DC/DC Converter Circuit



3. Switching Power Supplies





4. LED Lighting



Recommended Products

Thin Film Precision Chip Resistors - RT Series



Features & Benefits

- High reliability: 40°C/95%RH, 1000h Δ R<±0.5%
- High heat resistance: 155°C, 1000h Δ R<±0.5%
- Tolerances: ±0.05%, ±0.1%, ±0.25%, ±0.5%, ±1%
- T.C.R.: ±10 ppm/°C, ±15 ppm/°C, ±25 ppm/°C, ±50 ppm/°C
- Sizes: 0201, 0402, 0603, 0805, 1206, 1210, 2010, 2512
- For signal conditioning, computing servers

Low-Ohmic Current Sensors - PE/PR/PA Series



Features & Benefits

- · Low TCR and high precision
- + Ultra low ohmic down to 0.001Ω
- High power rating
- PE Size: 0402, 0603, 0805, 1206, 2010, 2512, 4527
- Wide terminal: 0306, 0508, 0612, 0815, 0830, 1225
- PR Size: 1206, 2010
- PA Size: 2512
- Low thermal EMF

High Voltage Chip Resistors - RV Series



Features & Benefits

- High maximum working voltage (MWV)
- Reliable electrode construction
- · Compatible with lead containing and lead free soldering processes
- Highly stable in auto-placement surface mounting
- Sizes: 0603, 0805, 1206, 2010, 2512
- Power supplies & battery chargers

Surge Chip Resistors - SR Series



Features & Benefits

- · Excellent performance at pulse loading
- High power rating & ESD resistance
- · High reliability & stability
- Sizes: 0402, 0603, 0805, 1206, 1210, 1218, 2010, 2512
- For converters, industrial applications

Sulfur Resistant Chip Resistors - AF Series



Features & Benefits

- Superior resistance against sulfur containing environment
- FOS test: ASTM-B-809-95
- Sizes: 0201, 0402, 0603, 0805, 1206, 1210, 1218, 2010, 2512
- Computing servers, base stations

High Capacitance MLCCs



Features & Benefits

- Materials: X5R, X7R and Y5V
- Sizes: 0402 to 1812
- Capacitance from 1µF to 100µF
- Rated working voltage from 6.3V to 50V
- · Inverters, UPS, medical equipment

High Voltage MLCCs ($\geq 100 V$)



Features & Benefits

- Materials: NP0 and X7R
- <Common High Voltage Series>
- Sizes: 0603 to 1812, voltage from 100V to 3kV
- High DC withstanding voltage (≥ 1.2V Rated)

<Safety Certification Series>

- TUV certification for 1808 and 1812 size (X1/Y2 & X2/Y3)
- UL certification for 1808 and 1812 size (X1/Y2)
- Noise Suppression, Primary-secondary coupling

MLV (Multi-Layer Varistor)



Features & Benefits

- Excellent clamping voltage & energy dissipation capability
- Quick response time (<In sec.)
- Adjustable capacitance values
- High transient current capability
- · Symmetrical voltage-current characteristics
- ESD protection, LED lighting

Recommended Products

Screw Type Aluminum Electrolytic Capacitors*



Features & Benefits

- High ripple current, large power source, converter circuit, etc.
- Long life, wide temperature (up to 5,000 hours at 105°C)
- Low leakage current
- Industrial & power applications

Snap-in Aluminum Electrolytic Capacitors*



Features & Benefits

- Ideally suitable for using in switching power supplies and other industrial/ commercial applications
- Long life, wide temperature up to 7,000hours at 105°C
- · For printed circuit board, high performance
- Smoothing circuit, TV, monitor, adapter, SMPS

Miniature Aluminum Electrolytic Capacitors^{*}



Features & Benefits

- Low impedance, low ESR
- Long life, wide temperature up to 10,000 hours at 105°C
- · High frequency applications
- · Switching regulator, LED street lighting applications

Chip & PCB Antennas^{*}



Features & Benefits

- Embedded antenna with moderate gain and efficiency performance
- · Ultra compact available in different sizes for various applications
- Surface mount, meet the compact and low-profile requirements
- Omni directional radiation, suitable for short-range wireless applications

Note: * For Electrolytic Capacitors and Chip Antennas, please refer to www.yageo.com for detailed information.

High Voltage/Ohmic Through-hole Resistors - HHV Series^{*}

Features & Benefits

- Metal glazed film
- Higher power rating
- Higher working voltage
- High pulse loading capability
- Resistance to high temp/humidity
- · Highly stable performance and highly reliable
- Flameproof multilayer coating (UL94V-0)
- Power & industrial applications

Wirewound Through-hole Resistors - PNP/PNPV Series*



Features & Benefits

- Ultra miniature size
- Higher power rating
- Wide resistance range
- Low TCR
- Highly stable performance and highly reliable
- Flameproof multilayer coating (UL94V-0)
- Suitable for automatic machine insertion

Aluminium Housed Resistors – AHB Series



Features & Benefits

- · Heatsink mounted type
- Reduced size
- · Aluminum case are corrugated for added strength and power dissipation
- · Higher power rating & wider resistance range
- Anti-corrosion/good performance at severe environment
- Power & Industrial applications

Trapezium Aluminum Housed Resistors Compact Size – AHC Series



Features & Benefits

- · Higher power rating & wider resistance range
- Anti-surge
- Anti-corrosion
- Compact size
- · Energy discharge application
- · Power & Industrial segment

Product Information - Chip Resistors

Electrical characteristics								
Global part number	Series	Size	Power rating	Max. voltage	Operating Temp. range	Resistance range	Tolerance	T. C. R.
RT0201xRx07xxxxL		0201	I/20W	25V	-55°C to 125°C	22Ω ≤ R ≤ 33KΩ	±0.1% ±0.25% ±0.5% ±1% (E24/E96)	±25 ppm/°C ±50 ppm/°C
RT0402xRx07xxxxL		0402	I/16W	50V		$10\Omega \le R \le 121K\Omega$	±0.05% ±0.1%	±10 ppm/°C
RT0603xRx07xxxxL	RT	0603	I/10W	75V		$5.1\Omega \le R \le 681K\Omega$		
RT0805xRx07xxxxL	i (i	0805	1/8W	I 50V	-55 C to 155 C	$5.1\Omega \le R \le 1.5M\Omega$		
RT1206xRx07xxxxL		1206	I/4W			$5.1\Omega \le R \le 1.5M\Omega$	±0.25% ±0.5%	±15 ppm/°C ±25 ppm/°C
RT1210xRx07xxxxL		1210	I/4W	2001/		$5.1\Omega \le R \le IM\Omega$	±1%	±50 ppm/°C
RT2010xKx07xxxxL		2010	1/2W	2000	-55°C to 125°C	$10\Omega \le R \le 1M\Omega$	(E24/E96)	
RT2512xKx07xxxxL		2512	3/4W			$10\Omega \le R \le 1M\Omega$		
PR1206xKx07xxxxxx			I/4W		-55°C to 170°C	ImΩ ≤ R ≤ 4mΩ	±1% ±2% ±5%	±50 ppm/°C
PR1206xKx7Wxxxxxx		1206	1/2W					
PR1206xKx47xxxxxx	PR		IW	(PxR)^1/2				
PR2010xKx07xxxxxx		2010	1/2W			$Im\Omega \le R \le 4m\Omega$		
PR2010xKx7Wxxxxxx			IW					
PA2512xKF07xxxxL			IW	(PxR)^1/2	-55°C to 155°C	$Im\Omega \le R \le 5m\Omega$	±1% ±5%	±100 ppm/°C
PA2512xKF7WxxxxL	PA	2512	2W					
PA2512xKF7TxxxxL			3W					
PE0306xRM07xxxxZ		0306	IW			$5m\Omega \le R \le 100m\Omega$	±1% ±2% ±5%	±75 ppm/°C ±100 ppm/°C
PE0508xRM07xxxxZ		0508	1.2W			$3m\Omega \le R \le 100m\Omega$		
PE0612xKx7Wxxxxxx	PE	0612	2W			$Im\Omega \leq R \leq 300m\Omega$		
PE0815xKx7Wxxxxxx	(Wide)	0815	IW	(PxR)^1/2		$Im\Omega \le R \le 100m\Omega$		
PE0830xKx7Wxxxxxx		0830	3W			$Im\Omega \le R \le 100m\Omega$		
PE1225xKM7WxxxxZ		1225	3W			${\rm Im}\Omega \le {\rm R} \le 100{\rm m}\Omega$		
PE0402xRx47xxxxxx		0402	I/4W		-55°C to 170°C	$10m\Omega \leq R \leq 50m\Omega$		±100 ppm/°C
PE0603xRx57xxxxxx	PE	0603	1/2W			$5m\Omega \le R \le 100m\Omega$		
PE0805xRx47xxxxxx		0805	1/2W			$4m\Omega \le R \le 100m\Omega$		
PE1206xxx47xxxxxx		1206	IW			$4m\Omega \le R \le 100m\Omega$		±50 ppm/°C
PE2010xKx7Wxxxxxx		2010	IW			$5m\Omega \le R \le 100m\Omega$		±100 ppm/°C
PE2512xKx7Wxxxxxx		2512	2W			$6m\Omega \le R \le 100m\Omega$		
PE4527xKx7Wxxxxxx	452	4527	3W			$5m\Omega \le R \le 910m\Omega$		

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Global part number	Series	Size	Power rating	Max. voltage	Operating Temp. range	Resistance range	Tolerance	т. с	C. R.	
SR0402xR-07xxxxL		0.402	1/16W	50)/						
SR0402xR-7WxxxxL		0402	1/8W	500						
SR0603xR-07xxxxL		0/02	1/10W	F0) (±5%			
SR0603xR-7WxxxxL		0603	I/5W	500						
SR0805xR-07xxxxL		0905	1/8W							
SR0805xR-7WxxxxL	CD	0805	I/4W	1500				±200 ppm/°C		
SR1206xR-07xxxxL	л	1204	I/4W	2001/	-55 C to 155 C	112 S K S 100K12	±10%			
SR1206xR-7WxxxxL		1206	1/2W	2000						
SR1210xRx07xxxxL		1210	1/2W	200V						
SR1218xK-07xxxxL		1218	IW	200V						
SR2010xK-07xxxxL		2010	3/4W	200V						
SR2512xK-07xxxxL		2512	IW	200V						
RV0603xR-07xxxxL		0603	I/10W	350V		$10K\Omega \le R \le 10M\Omega$	±1%			
RV0805xR-07xxxxL		0805	I/8W	400V	DV IO0KΩ ≤ R ≤ IOMΩ $\pm 5\%$ -55°C to I55°C IO0KΩ ≤ R ≤ 27MΩ Max.: IOMΩ Max.: 27MΩ	±5%				
RVI206xR-07xxxxL	RV	1206	I/4W			$100K\Omega \le R \le 27M\Omega$	Max.: 10MΩ ±1% Max.: 27MΩ ±5%	±200 ppm/'	opm/°C	
RV2010xKx-07xxxxL		2010	3/4W	500V		$100K\Omega \le R \le 10M\Omega$	±1%, ±5%			
RV2512JK-07xxxxL		2512	IW			$4.7M\Omega \le R \le 16M\Omega$				
AF0201xR-07xxxxL		0201	I/20W	25V	-55°C to 125°C	$I\Omega \le R \le I0M\Omega$ Jumper<50m Ω	±1% ±5%	$\begin{split} & \Omega \leq R \leq 10\Omega \\ & 0\Omega < R \leq 10M\Omega \end{split}$	-100/+350 ppm/°C ±200 ppm/°C	
AF0402xRx-07xxxxL		0402	I/16W	50V			Max:10MΩ ±1% Max:22MΩ ±5%		2 ±200 ppm/°C	
AF0603xRx-07xxxxL		0603	1/10W	50V		$I\Omega \leq R \leq 22M\Omega$		$\begin{split} & I\Omega \leq R \leq 10\Omega \pm 200 \\ & I0\Omega < R \leq 10M\Omega \pm 100 \\ & I0M\Omega < R \leq 22M\Omega \pm 200 \end{split}$		
AF0805xRx-07xxxxL		0805	1/8W	I 50V		Jumper<50m Ω			±100 ppm/ C ±200 ppm/°C	
AFI206xRx-07xxxxL		1206	I/4W	200V						
AFI2I0xRx-07xxxxL	AF	1210	I/2W	200V	-55°C to 155°C	IΩ ≤ R ≤ I0MΩ Jumper<50mΩ	±1% ±5%	IΩ ≤ R ≤ I0Ω ±200 ppm/°C I0Ω < R ≤ I0MΩ ±100 ppm/°C		
AFI2I8xKx-07xxxxL		1218	IW	200V					±200 ppm/°C	
AF2010xKx-07xxxxL		2010	3/4W	200V					±100 ppm/°C	
AF2512xKx-07xxxxL		2512	IW	200V						
AFI22-xR-07xxxxL		2*0402	1/16W	50V	-55°C to 125°C	$I\Omega \leq R \leq IM\Omega$	±1%	$ \Omega \le R \le 0\Omega $	Ω ±250 ppm/°C	
AFI24-xR-07xxxxL		4*0402	1/16W	25V	-55°C to 155°C	Jumper < 50m Ω	±5%	10Ω < R ≤ 1MΩ	±200 ppm/°C	

Product Information - Chip Resistors



Note: Please contact with sales office, distributors and representatives in your region before ordering.



Product Information - MLCCs

Electrical characteristics							
Global part number	Size	тс	Operating Temp range	Capacitace range	Voltage range	Tolerance	
CC0201xxNPOxxxxx		NPO	-55°C to 125°C	10pF~100pF	50∨	±5%	
CC0201xxX7Rxxxxxx	0201	X7R	-55°C to 125°C	100pF~10nF	10V ~50V	±10%, ±20%	
CC0201xxX5Rxxxxxx		X5R	-55°C to 85°C	100pF~1µF	4V ~50V	±10%, ±20%	
CC0402xxNPOxxxxxx		NPO	-55°C to 125°C	10pF~1nF	50V ~100 V	±5%	
CC0402xxX7Rxxxxxx	0402	X7R	-55°C to 125°C	100pF~1µF	6.3V ~50V	±10%, ±20%	
CC0402xxX5Rxxxxxx		X5R	-55°C to 85°C	100pF~10µF	6.3V ~50V	±10%, ±20%	
CC0603xxNPOxxxxxx		NPO	-55°C to 125°C	I0pF~4.7nF	50V ~250V	±5%	
CC0603xxX7Rxxxxxx	0603	X7R	-55°C to 125°C	100pF~4.7μF	10V~100V	±10%, ±20%	
CC0603xxX5Rxxxxxx		X5R	-55°C to 85°C	100pF~22µF	6.3V~50V	±10%, ±20%	
CC0805xxNPOxxxxxx		NPO	-55°C to 125°C	10pF~10nF	50V~1000V	±5%	
CC0805xxX7Rxxxxxx	0805	X7R	-55°C to 125°C	220pF~10µF	10V~500V	±10%, ±20%	
CC0805xxX5Rxxxxxx		X5R	-55°C to 85°C	220pF~47µF	6.3V~50V	±10%, ±20%	
CC1206xxNPOxxxxxx		NPO	-55°C to 125°C	I0pF~33nF	50V~2000V	±5%	
CC1206xxX7Rxxxxxx	1206	X7R	-55°C to 125°C	220pF~22µF	6.3V~2000V	±10%, ±20%	
CC1206xxX5Rxxxxxx		X5R	-55°C to 85°C	220pF~100µF	6.3V~50V	±10%, ±20%	
CC1210xxNPOxxxxxx		NPO	-55°C to 125°C	I0pF~22nF	50V~2000V	±5%	
CC1210xxX7Rxxxxxx	1210	X7R	-55°C to 125°C	2.2nF~1µF	6.3V~500V	±10%, ±20%	
CC1210xxX5Rxxxxxx		X5R	-55°C to 85°C	2.2nF~100µF	6.3V~50V	±10%, ±20%	
CC1808xxNPOxxxxxx	1000	NPO	-55°C to 125°C	I0pF~4.7nF	100V~3000V	±5%	
CC1808xxX7Rxxxxxx	1808	X7R	-55°C to 125°C	3.3nF~100nF	100V~3000V	±10%, ±20%	
CC1812xxNPOxxxxxx	1012	NPO	-55°C to 125°C	10pF~22nF	50V~3000V	±5%	
CC1812xxX7Rxxxxxx	1812	X7R	-55°C to 125°C	InF~IµF	50V~3000V	±10%, ±20%	
SC1808xxNPOxxxxx	501000	NPO	-55°C to 125°C	4.7pF∼InF	X1/Y2, X2/Y3	±5%	
SC1808xxX7Rxxxxxx	301808	X7R	-55°C to 125°C	150pF~1.5nF	X1/Y2, X2/Y3	±10%	
SC1812xxNPOxxxxx	501012	NPO	-55°C to 125°C	I5pF~470pF	X1/Y2, X2/Y3	±5%	
SC1812xxX7Rxxxxxx	301812	X7R	-55°C to 125°C	220pF~1.5nF	X1/Y2, X2/Y3	±10%	



Customer Support & Distribution Network

We bring to the market a proven innovative tradition and a commitment to service second to none.

Yageo sales representatives are available to visit you to discuss the technical and commercial issues appropriate to your project or requirement. Customer service can initiate new orders, change orders, request air shipments or drop shipments, product samples, and generally support your business on a day to day basis.

Our sales/services offices are strategically located to serve our customers worldwide and our international distributor network improves our product availability, delivery lead time and our service anywhere in the world.

Please see the back cover for contact details of your local Yageo organization.

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

In addition, our field application engineers constantly strive wherever possible, to work closely with customers to aid them with design-in and provide them with the support they need to remain competitive in their markets.

Disclaimer

All product specifications, statements, information and data (collectively, the "Information") are subject to change without notice.

All Information given herein is believed to be accurate and reliable, but is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.

Statements of suitability for certain applications are based on our knowledge of typical operating conditions for such applications, but are not intended to constitute -and we specifically disclaim-any warranty concerning suitability for a specific customer application or use. This Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by us with reference to the use of our products is given gratis, and we assume no obligation or liability for the advice given or results obtained.

Although we design and manufacture our products to the most stringent quality and safety standards, given the current state of the art, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards (such as installation of protective circuitry or redundancies) in order to ensure that the failure of an electrical component does not result in a risk of personal injury or property damage.

Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicated or that other measures may not be required.

YAGEO - A GLOBAL COMPANY

HO

Taipei, Taiwan . Tel. +886 2 6629 9999 Fax. +886 2 6628 8886 Mail: sales_tw@yageo.com

EUROPE

Munich, Germany Tel. +49 8990 7784 380 Fax. +49 8990 7784 379 Mail: sales ye@yageo.com

Milan, Italy Tel. +39 02 6129 1017 Fax. +39 02 6601 7490 Mail: sales_ye@yageo.com

Roermond, Benelux Tel. +31 475 385 555 Fax. +31 475 385 589 Mail: sales_ye@yageo.com

Szombathely, Hungary Tel. +36 94 517 702 Fax. +36 94 517 701 Mail: sales_ye@yageo.com

Moscow, Russian Federation Tel. +7 965 408 1811 Fax. +7 498 610 0707 Mail: sales_ye@yageo.com

NORTH AMERICA

San Iose, U.S.A. Tel. +1 408 240 6200 Fax. +1 408 240 6201 Mail: sales ya@yageo.com

Mexico

Tel. +52 33 31330631 Fax. +1 408 240 6201 Mail: sales_ya@yageo.com

China and ASIA

Suzhou. China Tel. +86 512 6825 5568 Fax. +86 512 6825 5386 Mail: sales sz@yageo.com

Qingdao, China Tel. +86 532 8797 0533 Fax. +86 532 8797 0533 Mail: sales sz@yageo.com

Dongguan, China Tel. +86 769 8772 0275 Fax. +86 769 8791 0053 Mail: sales_dg@yageo.com

Tokyo, Japan Tel. +81 3 6809 3972 Fax. +81 3 6809 3982 Mail: sales_yj@yageo.com

Seongnam, Korea Tel. +82 31 712 4797 Fax. +82 31 712 5866 Mail: sales_yk@yageo.com

Fax. +60 3 8063 7376 Mail: sales ysa@yageo.com Penang, Malaysia

Singapore

Tel. +65 6244 7800

Fax. +65 6244 4943

Tel. +60 3 8063 8864

Mail: sales_ysa@yageo.com

Kuala Lumpur, Malaysia

Tel. +60 4 3973049 Fax. +60 4 3973050 Mail: sales_ysa@yageo.com

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